1         Title Sheet of Dravings         Revision Information Of Dravings           2         1-1201 (12-13-93)         Conduit Line Offsets, 600V & 4.8kV Lines           3         1-161 (01-06-83)         Conduit Line Offsets, 600V & 4.8kV Lines           4         1-166 (01-06-84)         Conduit Line Offsets, 94.5kV Lines           5         1-252 (11-15-84)         Buffle Board           6         1-802 (05-03-21)         Precast Nath Neck & Cover Details           7         1-802.1 (05-03-21)         Maintenance Hole Vault Cover WRestraining System           9         1-824 (06-05-80)         Traffic Conditions for Vault & Manholes (Neck greater than 4 feet)           10         2-210 (08-25-22)         Duct Mandrels         Concrete Mixtures           11         2-361 (12-07-12)         Ladder Installation for Vault & Manholes (Neck greater than 4 feet)           12         2-351.2 (11-30-12)         Ladder Installation for Vault & Manholes (Neck greater than 4 feet)           13         Cr02-50 (01-03-13)         Concrete Mixtures           14         P21-00 thar -00-80 (04-01-21)         Tinsformer Pad General Requirements (Previously C721-01 thru -01.8)           15         Cr30-10 (02-13-19)         12" Standpipe Architectural Vents, Structures           16         E438 (10-01-84)         Precast Handhole w/Deep Reccess	ITEM #	SPEC NUMBER (DATE)	DESCRIPTION
2         1-120.1 (12-13-93)         Conduit Line Offsets, 600V & 4.8k V Lines           3         1-161 (01-06-68)         Conduit Line Offsets, 600V & 4.8k V Lines           5         1-225 (11-15-84)         Baffle Board           6         1-802 (05-03-21)         Precast Walt Neck & Cover Details           7         1-802.1 (05-03-21)         Precast Neck Installation & Grade Rings           8         1-8022 (05-03-21)         Maintenance Hole/Yault Cover W/Restraining System           9         1.824 (06-05-80)         Traffic Conditions for Vents           10         2.230 (12-07-12)         Ladder Installation for Vault/Maintenance-Hole           11         2.361 (12-07-12)         Ladder Installation for Vault/Maintenance-Hole           12         2.361 (12-07-12)         Ladder Installation for Vault/Maintenance-Hole           13         C702-50 (01-30-13)         Concrete Mixtures           14         P721-00 thru-00.8 (04-01-21)         Transformer Pad General Requirements (Previously C721-01 thru-01.8)           15         C730-10 (02-13-19)         12" Standpipe Architectural Vents, Structures           14         P721-00 thru-00.8 (04-01-21)         Transformer Pad General Requirements (Previously C721-01 thru-01.8)           15         C730-10 (02-13-19)         12" Standpipe Architectural Vents, Structures           16	1	Title Sheet of Drawings	Revision Information of Drawings
3         1-1161 (01-06-83)         Conduit Line Offsets, 34.5kV Lines           4         1-166 (01-06-68)         Conduit Line Offsets, 34.5kV Lines           5         1-225 (11-15-84)         Balfite Board           6         1-802 (05-03-21)         Precast Vault Neck & Cover Details           7         1-802.1 (05-03-21)         Precast Neck Installation & Grade Rings           8         1-802.2 (05-03-21)         Maintenance Hole/Vault Cover W/Restraining System           9         1-824 (06-05-80)         Traffic Conditions for Vauts           10         2.210 (08-25-22)         Duct Mandrels           11         2-361 (21-07-12)         Ladder Installation for Vault/Maintenance-Hole           12         2-361 (21-07-12)         Ladder Installation for Vault & Manholes (Neck greater than 4 feet)           13         C702-50 (01-30-13)         Concrete Mixtures           14         P721-00 uoz-13-19)         I2" studpipe Architectural Vents, Structures           15         C730-10 (02-13-19)         I2" studpipe Architectural Vents, Structures           16         F438 (10-01-84)         Precast Handhole w/Deep Recess           17         E459 (09-24-24)         Precast Handhole w/Deep Recess           18         E491 (05-07-21)         Precast Handhole w/Deep Recess           19	2	1	
4         1-166 (01-06-68)         Conduit Line Offsets, 34.5kV Lines           5         1-225 (11-15-84)         Baffle Board           6         1-802 (105-03-21)         Precast Nack Installation & Grade Rings           7         1-802.1 (05-03-21)         Precast Nack Installation & Grade Rings           8         1-802.2 (05-03-21)         Mainenance Hole Vault Cover Westerstaining System           9         1-824 (06-05-80)         Traffic Conditions for Vents           10         2-210 (08-25-22)         Dact Mundrels           11         2-361 (12-07-12)         Ladder Installation for Vault & Manholes (Neck greater than 4 feet)           12         2-361 (21-07-12)         Ladder Installation Vault/Maintenance-Hole           13         C702-50 (01-30-13)         Concrete Mixtures           14         P721-00 thru-00.8 (04-01-21)         Transformer Pad General Requirements (Previously C721-01 thru-01.8)           15         C730-10 (02-13-19)         12" Standpipe Architectural Vents Structures           16         F448 (10-01-84)         Precast Hamdhole "Deep Recess           17         E459 (09-42-424)         Precast Hamdhole WDeep Recess           18         F449 (10-05-96)         Precast Hamdhole WDeep Recess           19         E492 (10-06-96)         Precast Hamdhole WDeep Recess	3		Conduit Line Offsets, 600V & 4.8kV Lines
5         1-225 (11-15-84)         Baffie Board           6         1-802 (05-03-21)         Precast Vanit Neck & Cover Details           7         1-802.1 (05-03-21)         Precast Nault Neck & Cover Details           8         1-802.2 (05-03-21)         Maintenance Hole/Vault Cover W/Restraining System           9         1-824 (06-05-80)         Traffic Conditions for Vents           10         2-210 (08-25-22)         Ducit Mandrels           11         2-361 (12-07-12)         Ladder Installation for Vault & Manholes (Neck greater than 4 feet)           12         2-361 (2-17-12)         Ladder Installation for Vault & Manholes (Neck greater than 4 feet)           13         C702-50 (01-30-13)         Concrete Mixtures           14         P721-00 thru -00.8 (04-01-21)         Transformer Pad General Requirements (Previously C721-01 thru -01.8)           15         C730-10 (02-13-19)         12" Standpipe Architectural Vents, Structures           16         E438 (10-01-84)         Precast Handhole W/Deep Recess           17         E459 (09-24-24)         Precast Handhole W/Deep Recess           18         E491 (05-696)         Precast Handhole W/Deep Recess           19         F492 (10-06-960)         Precast Handhole W/Deep Recess           20         E541 (10-08-98)         Fibbreglass Reinforced Polymer Handhole	4		
6         1-802 (05.03-21)         Precast Neck Installation & Grade Rings           7         1-802.1 (05-03-21)         Maintenance Hole/Vault Cover W/Restraining System           9         1-824 (06-05-80)         Traffic Conditions for Vents           10         2-210 (08-25-22)         Duct Mandrels           11         2-361 (12-07-12)         Ladder Installation for Vault & Manholes (Neck greater than 4 (cet)           12         2-361.2 (11-30-12)         Ladder Installation for Vault & Manholes (Neck greater than 4 (cet)           13         C702-50 (01-30-13)         Concrete Mixtures           14         P721-00 thru-00.8 (04-01-21)         Transformer Pad General Requirements (Previously C721-01 thru-01.8)           15         C730-10 (02-13-19)         12' Standpipe Architectural Vents, Structures           16         E438 (10-01-84)         Precast Handhole w/Deep Recess           18         E491 (05-07-21)         Precast Handhole w/Deep Recess           19         E492 (10-06-96)         Precast Handhole 2'-0'X 3'-0'X 24'' Deep Bottomless           20         E541 (10-08-96)         Fiberglass Reinforced Polymer Handhole 30'X 48''X 36''           21         E617 (09-16-98)         Fiberglass Reinforced Polymer Handhole 30'X 48''X 36''           22         E619 (01-15-98)         Fiberglass Reinforced Polymer Handhole 30'X 48''X 36''	5		
7         1-802.1 (05-03-21)         Precast Neck Installation & Grade Rings           8         1-802.2 (05-03-21)         Maintenance Hole/Vault Cover W.Restraining System           9         1-824 (06-05-80)         Traffic Conditions for Vents           10         2-210 (08-25-22)         Duct Mandrels           11         2-361.2 (11-30-12)         Ladder Installation for Vault & Manholes (Neck greater than 4 feet)           12         2-361.2 (11-30-12)         Ladder Installation for Vault & Manholes (Neck greater than 4 feet)           13         C702-50 (01-30-13)         Concrete Mixtures           14         P721-00 thru -0.08 (04-01-21)         Transformer Pad General Requirements (Previously C721-01 thru -01.8)           15         C730-10 (02-13-19)         12" Standpipe Architectural Vents, Structures           16         E438 (10-01.84)         Precast Handhole w/Deep Recess           17         E459 (09-24-24)         Precast Handhole w/Deep Recess           18         E491 (05-07-21)         Precast Handhole w/Deep Recess           19         F492 (10-06-96)         Precast Handhole w/Deep Recess           19         E491 (05-07-21)         Precast Handhole w/Deep Recess           19         E491 (05-17-29)         Fiberglass Reinforced Polymer Handhole 30"X 48" 36"           21         E610 (01-15-98)			
8         1-8022 (05-03-21)         Maintenance Hole/Vault Cover W/Restraining System           9         1-824 (06-05-80)         Traffic Conditions for Vents           10         2-210 (08-25-22)         Duct Mandrels           11         2-361 (21-07-12)         Ladder Installation for Vault & Manholes (Neck greater than 4 feet)           12         2-361 (21-07-12)         Ladder Installation for Vault & Manholes (Neck greater than 4 feet)           13         C702-50 (01-30-12)         Concrete Mixtures           14         P721-00 thru-00.8 (04-01-21)         Transformer Pad General Requirements (Previously C721-01 thru-01.8)           15         C730-10 (02-13-10)         12" Standpipe Architectural Vents, Structures           16         E438 (10-01-84)         Precast Handhole w/Deep Recess           17         E459 (09-24-24)         Precast Handhole w/Deep Recess           18         E491 (05-07-21)         Precast Handhole w/Deep Recess           19         E432 (10-06-96)         Precast Handhole w/Deep Recess           20         E541 (01-15-98)         Fiberglass Reinforced Polymer Handhole 20"X 36"X 36"           21         E617 (09-16-98)         Fiberglass Reinforced Polymer Handhole 20"X 48"X 36"           22         E619 (01-15-98)         Fiberglass Reinforced Polymer Handhole 20"X 6-6" Ka 7.4"           23         <	7		
9         1-824 (06-05-80)         Traffic Conditions for Vents           10         2-210 (08-25-22)         Duct Mandrels           11         2-361 (12-07-12)         Ladder Installation for Vault & Manholes (Neck greater than 4 feet)           12         2-361 (21-30-12)         Ladder Installation for Vault & Manholes (Neck greater than 4 feet)           13         C702-50 (01-30-13)         Concrete Mixtures           14         P721-00 thru-00.8 (04-01-21)         Transformer Pad General Requirements (Previously C721-01 thru-01.8)           15         C730-10 (02-13-19)         12" Standpipe Architectural Vents, Structures           16         F438 (10-01-84)         Precast Handhole WDeep Recess           17         E459 (09-24-24)         Precast Handhole WDeep Recess           20         E541 (10-08-96)         Precast Handhole WDeep Recess           21         E617 (09-16-98)         Fiberglass Reinforced Polymer Handhole 3'W X 3'G"           22         E619 (01-15-98)         Fiberglass Reinforced Polymer Handhole 3'W X 3'G"           23         E621 (01-15-98)         Fiberglass Reinforced Polymer Handhole 3'W X 4'X 3G"           24         G924 (09-24-15)         Precast Vault 8'X 14'X 9'-4' Panel Type           27         G328 (05-107-21)         Precast Maintenance Hole 4-0'X 6'-6''X 7'-0"           26         G328 (	8		3
10         2-210 (08-25-22)         Duct Mandrels           11         2-361 (12-07-12)         Ladder Installation for Yault & Manholes (Neck greater than 4 feet)           12         2-361 (21-30-12)         Ladder Installation for Yault & Manholes (Neck greater than 4 feet)           13         C702-50 (01-30-13)         Concrete Mixtures           14         P721-00 thru-0.08 (04-01-21)         Transformer Pad General Requirements (Previously C721-01 thru-01.8)           15         C730-10 (02-13-19)         12" Standiple Architectural Vents, Structures           16         L438 (10-01-84)         Precast Handhole w/Deep Recess           18         E491 (05-07-21)         Precast Handhole w/Deep Recess           19         E492 (10-06-96)         Precast Handhole w/Deep Recess Intercepting Type           20         E541 (10-08-96)         Precast Handhole w/Deep Recess Intercepting Type           21         E617 (09-16-98)         Fiberglass Reinforced Polymer Handhole 30"X 48" 36"           22         E619 (01-15-98)         Fiberglass Reinforced Polymer Handhole 30"X 48" 36"           23         E621 (01-15-98)         Fiberglass Reinforced Polymer Handhole 30"X 48" 36"           24         G284 (09-24-15)         Precast Vault Parkwy Type 4-0"X 6-6"X 7.0"           26         G322 (02-28-01)         Precast Maintenance Hole 4.0"X 6-6" Cary 7.0"		1-824 (06-05-80)	
11         2.361 (12-07-12)         Ladder Installation for Vault/Maintenance-Hole           12         2.361.2 (11-30-12)         Ladder Installation for Vault & Manholes (Neck greater than 4 feet)           13         C702-50 (01-30-13)         Concrete Mixtures           14         P721-00 thur -00.8 (04-01-21)         Transformer Pad General Requirements (Previously C721-01 thur -01.8)           15         C730-10 (02-13-19)         12" Standpice Architectural Vents, Structures           16         F438 (10-01-84)         Precast Handhole w/Deep Recess           18         E491 (05-07-21)         Precast Handhole w/Deep Recess           19         E492 (10-06-96)         Precast Handhole w/Deep Recess           20         E541 (10-08-96)         Precast Handhole w/Deep Recess           21         E617 (09-16-98)         Fiberglass Reinforced Polymer Handhole 24"X 36"X 36"           22         E619 (01-15-98)         Fiberglass Reinforced Polymer Handhole 36"X 60"X 48"           23         E621 (01-15-98)         Fiberglass Reinforced Polymer Handhole 36"X 60"X 48"           24         G238 (05-07-21)         Precast Vault 8"X 14"X 9"-4" Panel Type           25         G286 (05-07-21)         Precast Maintenance Hole 4-0"X 6-6" Rectangular           28         G328 (03-13-97)         Precast Maintenance Hole 5-0"X 10'-6"X 7'-0"			
12         2-361.2 (11-30-12)         Ladder Installation for Vault & Manholes (Neck greater than 4 feet)           13         C702-50 (01-30-13)         Concrete Mixtures           14         P721-00 thm -00.8 (04-01-21)         Transformer Pad General Requirements (Previously C721-01 thru-01.8)           15         C730-10 (02-13-19)         12" Standpipe Architectural Vents, Structures           16         E438 (10-01-84)         Precast Handhole w/Deep Recess           17         E459 (09-24-24)         Precast Handhole w/Deep Recess           19         E452 (10-06-96)         Precast Handhole w/Deep Recess           20         E541 (10-08-96)         Precast Handhole w/Deep Recess           21         E617 (09-16-98)         Fiberglass Reinforced Polymer Handhole 30" X 48" X 36"           22         E619 (01-15-98)         Fiberglass Reinforced Polymer Handhole 30" X 48" X 36"           23         E621 (01-15-98)         Fiberglass Reinforced Polymer Handhole 36" X 60" X 48"           24         G284 (09-24-15)         Precast Vault Parkway Type 4'-0" X 6'-6" X 7-0"           26         G282 (02-21-80)         Precast Vault 8' X 14 X 9' 4" Panel Type           27         G322 (03-13-97)         Precast Maintenance Hole 4'-0" X 6'-6" Rectangular           28         G328 (03-13-97)         Precast Maintenance Hole 4'-0" X 6'-6" X 7-0"			
13         C702-50 (01-30-13)         Concrete Mixtures           14         P721-00 (hru- 00.8 (04-01-21)         Transformer Pad General Requirements (Previously C721-01 thru -01.8)           15         C730-10 (02-13-19)         12" Standpipe Architectural Vents, Structures           16         E438 (10-01-84)         Precast Handhole W/Deep Recess           18         E491 (05-07-21)         Precast Handhole W/Deep Recess           19         E492 (10-06-96)         Precast Handhole 2'-0"X 3'-0"X 24" Deep Bottomless           20         E541 (10-08-96)         Precast Handhole 2'-0"X 3'-0"X 24" Deep Bottomless           21         E617 (00-16-98)         Fiberglass Reinforced Polymer Handhole 30"X 48"X 36"           22         E619 (01-15-98)         Fiberglass Reinforced Polymer Handhole 30"X 60"X 48"           23         E621 (01-15-98)         Fiberglass Reinforced Polymer Handhole 30"X 60"X 48"           24         G284 (09-24-15)         Precast Vault Parkway Type 4'-0"X 6'-6"X 7'-0"           26         G282 (02-28-01)         Precast Maintenance Hole 4'-0"X 6'-6" Rectangular           27         G328 (03-13-97)         Precast Maintenance Hole 8-to"X 6'-6" Rectangular           28         G328 (07-13-18)         Precast Maintenance Hole 6'-0"X 6'-6" X -0"           29         G334 (07-23-18)         Precast Maintenance Hole 5'-0"X 10'-6"X 7'-0" </td <td></td> <td></td> <td></td>			
14P721-00 thru -00.8 (04-01-21)Transformer Pad General Requirements (Previously C721-01 thru -01.8)15C730-10 (02-13-19)12" Standpipe Architectural Vents, Structures16E438 (10-01-84)Precast Handhole w/Deep Recess17E459 (09-24-24)Precast Handhole w/Deep Recess18E491 (05-07-21)Precast Handhole 2'0"X 3' 0"X 24" Deep Bottomless20E541 (10-08-96)Precast Handhole w/Deep Recess21E617 (09-16-98)Fiberglass Reinforced Polymer Handhole 24"X 36"X 36"22E619 (01-15-98)Fiberglass Reinforced Polymer Handhole 24"X 36"X 36"23E621 (01-15-98)Fiberglass Reinforced Polymer Handhole 30"X 48"X 36"24G284 (09-24-15)Precast Vaults Rectangular25G286 (05-07-21)Precast Vault Parkway Type 4'-0"X 6'-6"X 7'-0"26G292 (02-28-01)Precast Vault 8"X 14"X 9'-4" Panel Type27G322 (03-13-97)Precast Maintenance Hole 4'-0"X 6'-6" Rectangular28G328 (03-13-97)Precast Maintenance Hole 4'-0"X 6'-6" Rectangular29G334 (07-23-18)Precast Maintenance Hole 4'-0"X 10'-6" KO Cable Lines29G334 (07-21-18)Precast Maintenance Hole 7-0"X 10'-6" X 7'-0"20G384 (07-15-02)Precast Maintenance Hole 6'-10' X 0'-0"31G354 (06-06-14)Precast Maintenance Hole 6'-10' X 0'-0"33H168 (01-14-08)Residential UG Standard Structures Placement Conduit Trench Details34H171 (09-18-12)Precast Maintenance Hole 6'-0"X 10'-6" X'-0"35H172 (09-24-15)Precast Maint			
15C730-10 (02-13-19)12" Standpipe Architectural Vents, Structures16E438 (10-01-84)Precast Handhole17E459 (09-24-24)Precast Handhole w/Deep Recess18E491 (05-07-21)Precast Handhole 2'-0"X 3'-0"X 24" Deep Bottomless20E541 (10-08-96)Precast Handhole w/Deep Recess21E617 (09-16-98)Fiberglass Reinforced Polymer Handhole 34"X 36"22E619 (01-15-98)Fiberglass Reinforced Polymer Handhole 36"X 48"X 36"23E621 (01-15-98)Fiberglass Reinforced Polymer Handhole 36"X 60"X 48"24G284 (09-24-15)Precast Vault Rectangular25G286 (05-07-21)Precast Vault Rectangular26G292 (02-28-01)Precast Vault Rectangular27G322 (03-13-97)Precast Vault 8X 14"X 9'-4" Panel Type26G282 (03-13-97)Precast Maintenance Hole 4.0"X 6'-6" Kectangular28G328 (03-13-97)Precast Maintenance Hole Rectangular Panel Type30G353 (10-09-94)Underground Transformer Silo31G354 (07-15-02)Precast Maintenance Hole 5'-0"X 10'-6" X 7'-0"32G384 (07-15-02)Precast Maintenance Hole 5'-0"X 10'-6" X 7'-0"33H168 (01-14-08)Residential UG Standard Structures Placement Conduit Trench Details34H171 (09-18-12)Precast Maintenance Hole 5'-0"X 16'-0" X 16'-0"X 16'-0"X 16'-0"35H172 (09-24-15)Precast Maintenance Hole 8'-0"X 16'-0" W/Terminations36H202 (10-10-23)Precast Maintenance Hole 7'-0" W/Terminations37H204 (05-26-21)			
16         E438 (10-01-84)         Precast Handhole           17         E459 (09-24-24)         Precast Handhole w/Deep Recess           18         E491 (05-07-21)         Precast Handhole w/Deep Recess           19         E492 (10-06-96)         Precast Handhole 2'0'X 3'-0'X 24" Deep Bottomless           20         E541 (10-08-96)         Precast Handhole 2'0'X 3'-0'X 24" Deep Bottomless           21         E617 (09-16-98)         Fiberglass Reinforced Polymer Handhole 30"X 48"X 36"           22         E621 (01-15-98)         Fiberglass Reinforced Polymer Handhole 30"X 48"X 36"           23         E621 (01-15-98)         Fiberglass Reinforced Polymer Handhole 30"X 48"X 36"           24         G284 (09-24-15)         Precast Vault Parkway Type 4'-0"X 6'-6" X 7'-0"           26         G292 (02-28-01)         Precast Vault 8 X 14"X 9'-4" Panel Type           27         G322 (03-13-97)         Precast Maintenance Hole 4'-0"X 6'-6" Rectangular           28         G328 (03-13-97)         Precast Maintenance Hole 4'-0"X 6'-6" Rectangular           29         G334 (07-23-18)         Precast Maintenance Hole 4'-0"X 6'-6" X 7'-0"           30         G353 (10-09-94)         Underground Transformer Silo           31         G354 (06-06-14)         Precast Maintenance Hole 5'-0"X 10'-6"X 7'-0"           32         G384 (07-15-02)			
17         E459 (00-24-24)         Precast Handhole w/Deep Recess           18         E491 (05-07-21)         Precast Handhole w/Deep Recess           19         E492 (10-06-96)         Precast Handhole w/Deep Recess Intercepting Type           20         E541 (10-08-96)         Precast Handhole w/Deep Recess Intercepting Type           21         E617 (09-16-98)         Fiberglass Reinforced Polymer Handhole 24"X 36"X 36"           22         E619 (01-15-98)         Fiberglass Reinforced Polymer Handhole 36"X 60"X 48"X 36"           23         E621 (01-15-98)         Fiberglass Reinforced Polymer Handhole 36"X 60"X 48"X           24         G284 (09-24-15)         Precast Vaults Rectangular           25         G263 (05-07-21)         Precast Vault 9X 14"X 9'-4" Panel Type           26         G322 (02-13-97)         Precast Maintenance Hole 4'-0"X 6'-6" R cctangular           28         G328 (03-13-97)         Precast Maintenance Hole A'-0"X 6'-6" R cctangular           28         G328 (03-13-97)         Precast Maintenance Hole Rectangular Panel Type           30         G335 (10-09-94)         Underground Transformer Silo           31         G354 (06-06-14)         Precast Maintenance Hole 5'-0"X 10'-6"X 7'-0"           32         G384 (07-15-02)         Precast Vault 8 NA V Commercial           34         H171 (09-18-12)		. /	
18         E491 (05-07-21)         Precast Handhole w/Deep Recess           19         E492 (10-06-96)         Precast Handhole 2'-0''X 3'-0''X 24'' Deep Bottomless           20         E541 (10-08-96)         Precast Handhole 2'-0''X 3'-0''X 24'' Deep Bottomless           21         E617 (09-16-98)         Fiberglass Reinforced Polymer Handhole 24''X 36''           22         E619 (01-15-98)         Fiberglass Reinforced Polymer Handhole 30''X 48''X 36''           23         E621 (01-15-98)         Fiberglass Reinforced Polymer Handhole 30''X 48''X 36''           24         G284 (09-24-15)         Precast Vaults Rectangular           25         G286 (05-07-21)         Precast Vaults Parkway Type 4'-0''X 6'-6''X 7'-0''           26         G292 (02-28-01)         Precast Vault 8'X 14'X 9'-4'' Panel Type           27         G322 (03-13-97)         Precast Maintenance Hole 4'-0''X 6'-6'' Rectangular           28         G328 (03-13-97)         Precast Maintenance Hole 4'-0''X 6'-6'' Rectangular           29         G334 (07-23-18)         Precast Maintenance Hole 4'-0''X 6'-6''X 7'-0''           31         G354 (06-06-14)         Precast Maintenance Hole 5'-0''X 10'-6''X 7'-0''           32         G384 (07-15-02)         Precast Maintenance Hole 5'-0''X 10'-6''X 7'-0''           33         H168 (01-14-08)         Residential UG Standard Structures Placement Conduit T			
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45UB721-01 (11-08-22)4'X 4'-6' Precast Pad w/Pull Box f/Padmount Transformer46UB721-02 (11-05-22)4'X 7' Precast Pad w/Handhole f/Padmount Transformer47UB721-03 (11-08-22)6'X 8' Precast Pad w/Handhole f/Padmount Transformer48UB721-07 (11-08-22)8'X 10' Precast Pad w/Handhole f/Padmount Transformer		, ,	
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48     UB721-07 (11-08-22)     8'X 10' Precast Pad w/Handhole f/Padmount Transformer	47		
		, ,	
49 UB/21-08 (11-01-22) 9'X 15' Precast Pad T/Padmount Transformer	49	UB721-08 (11-01-22)	9'X 15' Precast Pad f/Padmount Transformer
50 UB721-09 (11-16-22) 5'X 7' Precast Pad w/Handhole f/Padmount Tfr or Padmount SF6 Switchgear	50	· · · · ·	

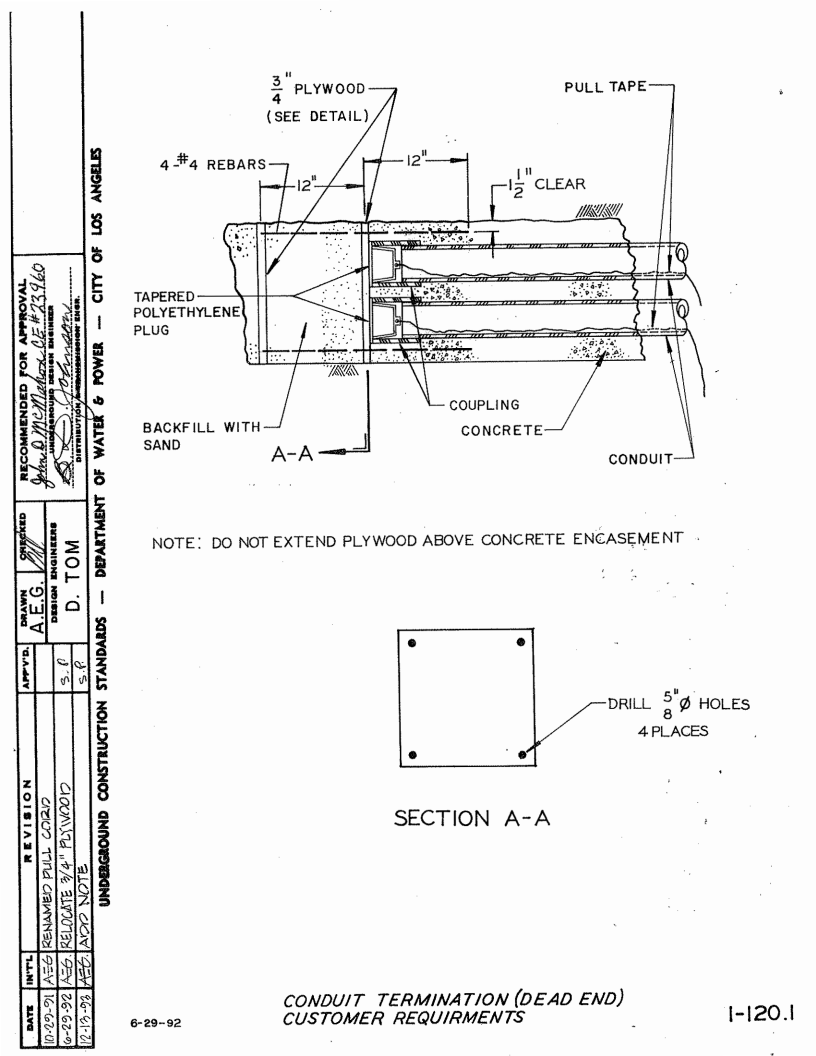
ITEM #	SPEC NUMBER (DATE)	DESCRIPTION
51	UB721-10 (12-28-11)	7'X 13' Precast Pad f/Single Line Padmount Switchgear
52	UB721-11 (12-28-11)	10'X 10'-6" Precast Pad w/7'-10"X 8'-6" Opening F/Dual Line Padmount Tfr.
53	UB721-12 (04-27-23)	Customers Metallic Fence Post Grounding In Proximity to DWP Padmount Tfr. Installation
54	UB721-14 (11-17-22)	7'X 11' Precast Pad f/Padmount SF6 Switch Gear
55	UB721-15 (11-22-22)	10'-6"X 10'-6" Precast Pad w/8'-9"X 1'-6" Opening f/Padmount SF6 Switchgear
56	UB721-16 (04-27-23)	Metal Fence Post Grounding f/Metal Perimeter Fence Installation f/Padmount Transformer
57	UB721-17 (06-05-23)	Separately Derived Supp. Ground Plane F/Transf. Pad Mtd. Constr. in Lieu of Water Pipe Conn.
58	UB721-19 (08-04-22)	9'-0"X 12'-0" Precast Tfr. Pad w/4'-0"X 3'-6" Wall Opening f/Corr. Precast Cable Trench
59	UB721-20 (05-20-11)	Precast Cable Trench Box f/Corr. 9'X 12' Precast Tfr. Pad w/Handhole
60	UB721-21 (05-11-11)	Wall Mounted Three Hour Rated Fire Barrier 4000AMP & 5000AMP Serive (Crouse-Hinds)
61	UB721-22 (05-09-11)	Wall Mounted Three Hour Rated Fire Barrier 4000AMP & 5000AMP Serive (Nelson Firestop)
62	UB721-24 (10-28-14)	Precast Cable Transition Box and Roof Slab Det. f/Cable Ent. Cab.
63	UB721-26 (02-12-15)	Exploded View of Precast 9'X12' PM TFR Pad/Cable Trench/Transition Box & Fire Barrier
64	UB721-27 (09-16-21)	Wall Mounted Three Hour Rated Fire Barrier 3000AMP Service (Crouse-Hinds)
65	UB721-28 (09-16-21)	Wall Mounted Three Hour Rated Fire Barrier 3000AMP Service (Nelson)
66	UB721-29 (06-21-22)	Minimum Overall Spatial Clearances F/Precast Padmount Construction
67	UB721-30 (11-28-22)	7'X11' Precast Pad for Padmount Solar Vista 201 SF6 Switchgear
68	UB721-31 (12-02-22)	10'-6"X 10'-6" Precast Pad w/8'-9"X1'-6" Opening f/Padmount Solar Vista SF6 Switchgear
69	UB721-32 (09-07-12)	Clearance f/Water Facilities in the Vicinity of Pad-Mounted Equipment and Vaults
70	UB721-33 (08-03-23)	4'-6"X 5'-0" Precast Pad w/Pull Box f/Padmount Transformer
71	UB721-36 (07-17-15)	8'X 8' Precast Pad W/Pull Box for Temporary Service Installation Only
72	UB730-01 (01-21-09)	General Standard Details f/Conduit Construction
73	UB730-02 (02-17-15)	Minimum Clearances F/Precast Vault Location on Private Property
74	UB745-01 (11-16-92)	Pole Riser Encased 2" Conduit Bend
75	UB745-02 (02-14-94)	Pole Riser 2" Galvanized Bend
76	UB745-03 (07-23-21)	Pole Riser Encased, 3" and Above Conduit Bends
77	UB745-04 (11-04-93)	Pole Riser Encased, 3" and Above Galvanized Bends
78	UB745-06 (07-22-21)	Pole Riser W/Standoff Bracket Encased, 3" and Above Conduit Bends
79	UB745-07 (06-30-11)	Pole Riser w/Standoff Bracket Galvanized, 3" and Above Conduit Bends
80	UB980-09 (01-09-23)	Grounding Festoon Grounding for Metallic Rolling Gates
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CITY OF LOSANGELES DEPARTMENT OF WATER AND POWER POWER DISTRIBUTION DIVISION

Commercial Service Construction Standard Drawings



(REVISED 05/15/2024)



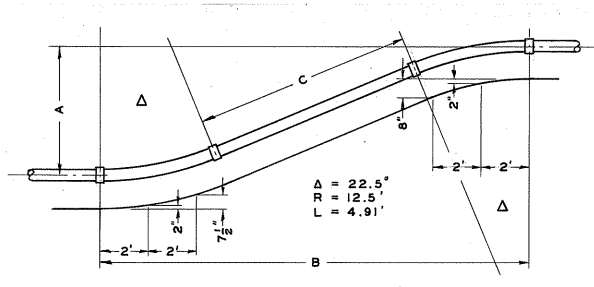


DIAGRAM OF CONDUIT OFFSET SHOWING TRENCH CONTOUR AND DETAILS OF A TYPICAL DUCT

OFFSET	LENGTHS				
A	В	С			
2.0'	9.8'	.3'			
2.5	11.0'	1.6 '			
3.0'	12.2'	2.9'			
3.5 '	13.4'	4.2 '			
4.0'	14.6'	5.5 '			
4.5'	15.8	6.8′			
5.0 '	17.0'	8.1 '			
5.5′	18.2'	9.4 '			
6.0′	19.4'	10.7 '			
6.5'	20.6	12.0'			
7.0'	21.91	13.3'			
7.5'	23.1	14.6'			
8.0'	24.3'	15.9'			
8.5	25.5′	17.3'			

OFFSET	LENGTHS				
A	В	С			
9.0'	26.7'	18.6'			
9.5'	27.9'	19.9'			
10.0'	29. i'	21.2'			
10.5 '	30.3'	22.5'			
11.0'	31.5	23.8'			
11.5'	32,7'	25.1 '			
12.0'	33.91	26.4'			
12.5'	35.1'	27.7'			
13.0'	36.3	29.0'			
13.5'	37.5	30.3'			
14.0'	38.8'	31.6!			
14.5'	40.0'	32.9 '			
15.0'	41.2'	34.2'			
15.5	42.4	35.5'			

#### CONDUIT OFFSETS-LOW VOLTAGE LINES (USING 12.5' RADIUS CURVED PLASTIC)

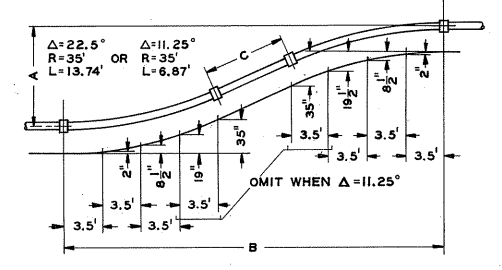
BOTH VERTICAL AND HORIZONTAL OFFSETS ARE OCCASIONALLY REQUIRED IN LINE OR SERVICE CONDUITS TO PASS OBSTRUCTIONS, OR TO ENTER VAULTS OR MANHOLES BELOW THE NORMAL CONDUIT DEPTH AS IN THE CASE OF SIDE DUCTS TO AN INTERSECTION MANHOLE. AN OFFSET OF LESS THAN 2' SHALL BE MADE BY BENDING STRAIGHT CONDUIT WITH A MINIMUM RADIUS OF 65' FOR 5" AND 6" CONDUIT, 55' FOR 4" CONDUIT, AND 20' FOR 3" CONDUIT. LARGER OFFSETS SHALL BE MADE WITH A CURVED CONDUIT AT EACH END OF THE NECESSARY LENGTH OF STRAIGHT DUCT AS SHOWN IN THE ACCOMPANYING DIAGRAM AND TABLE.

THE REQUIRED TRENCH CONTOUR IS DEFINED BY OFFSET DIMENSIONS AT 2' INTERVALS FROM EACH END OF THE SECTION. FOR HORIZONTAL OFFSETS THESE CONTOUR DATA ARE NOT ESSENTIAL BUT MAY BE USED TO LAY OUT ONE EDGE OF TRENCH. THE TABLE SHOWS THE TOTAL LENGTH OF THE SECTION AND THE LENGTH OF STRAIGHT CONDUIT REQUIRED IN EACH DUCT FOR VARIOUS OFFSETS. FOR OFFSETS GREATER THAN 15.5, DIMENSIONS B AND C INCREASE BY 2.414' AND 2.613' RESPECTIVELY FOR EACH FOOT OF ADDITIONAL OFFSET.

CONDUIT LINE OFFSETS 4.8 KV. & 600 VOLT LINES

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#### DIAGRAM OF CONDUIT OFFSET SHOWING TRENCH CONTOUR AND DETAILS OF A TYPICAL DUCT

OFFSET	BEND	LENG	тня
A	Δ	В	С
1.5	11.25°	14.5	0.8'
2.0'	11	17.0'	Э.4
2.5'	11	19.5'	6.0'
3.0'	11	22.0'	8.5'
3.5'	ŧI	24.5	11.1°
4.0'	Ħ	27.0'	13.6'
4.5'	11	29.5	16.2'
5.0 <sup>1</sup>	11.25°	32.1'	18.8
5.5'	22.5°	27.2'	0.4'
6.0'	11	28.4	1.8'
6.5'	11	29.6'	3.1'
7.0'	n	30.8'	4.4
7.5'	L1	32.0'	5.7'
8.0	- 11	33.2'	7.0'
8.5'	22.5°	34,4'	8.3'

OFFSET	BEND	LENGTHS		
<b>A</b> .	Δ	B	C	
9.0'	22.5°	35.6	9.6'	
9,5'	ŧ	36.8	10.91	
10.01	. H	38.0	12.2	
10.51	: 11	39.3	13.5	
11.0'	, <b>I</b> J	40.5	14.8	
11.5'	U.	41.7	16.2	
12.0'	÷.11	42.9'	17.5	
12.5'	- 11	44.1'	18.8	
13.0'	1.11	45.3	20.1'	
13.51	- li	46.5	21.4	
14.01	011	47.7	22.7	
14.51	·:U	48.9	24.0'	
15.01	- 4ť	50.1	25.3	
15,51	°u	51.3	28.6	
16.0 <sup>1</sup>	22.5 <sup>°</sup>	52.5'	27.9'	

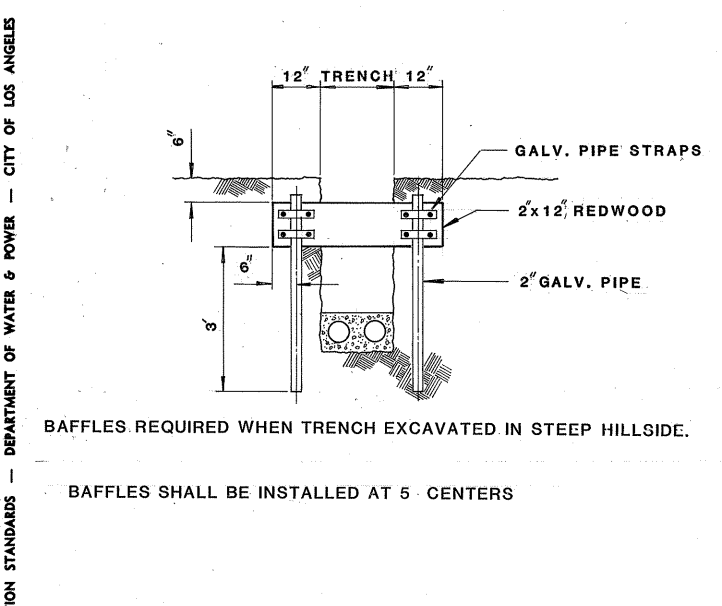
CONDUIT OFFSETS - HIGH VOLTAGE LINES (USING 35' RADIUS CURVED PLASTIC)

AN OFFSET, A, OF LESS THAN 1.5' SHALL BE MADE BY BENDING STRAIGHT CONDUIT WITH A MINIMUM RADIUS OF 65' FOR 5" AND 6" CONDUIT, 55' FOR 4" CONDUIT, AND 20' FOR 3" CONDUIT.

TRENCH CONTOUR DIMENSIONS FOR VERTICAL OFFSETS ARE GIVEN FROM EACH END OF THE SECTION.

FOR OFFSETS OF LESS THAN 5.5' USE HALVED BEND SEGMENTS OF 11.25° IN THE SECTION.

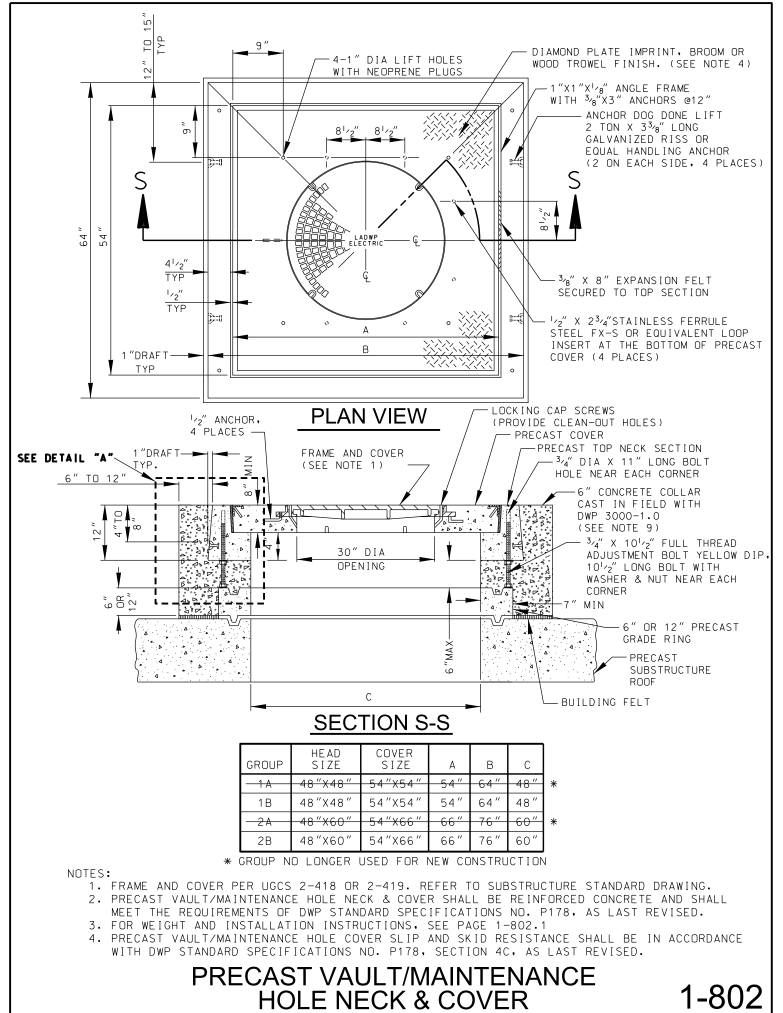
FOR OFFSETS GREATER THAN 16.0'. DIMENSIONS B AND C INCREASE 2.41' AND 2.62', RESPECTIVELY, FOR EACH ADDITIONAL FOOT OF OFFSET.



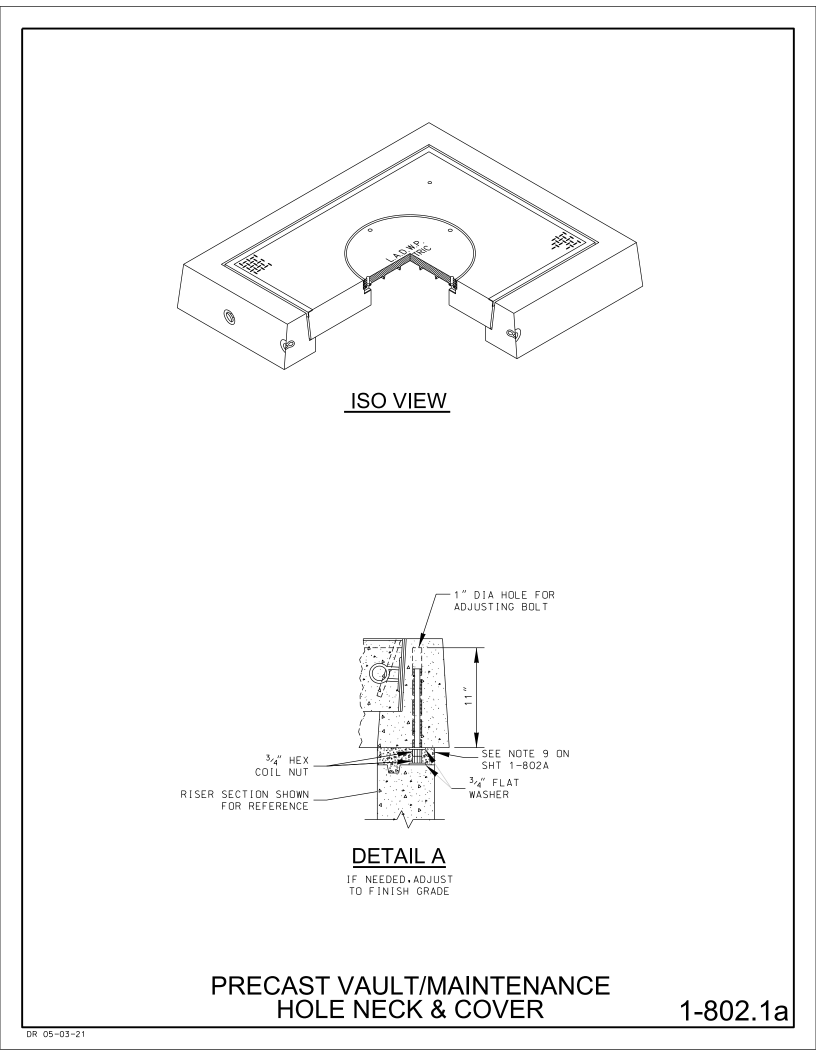
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**BAFFLE BOARDS** 

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DR 05-03-21



# PRECAST NECK

## Necking

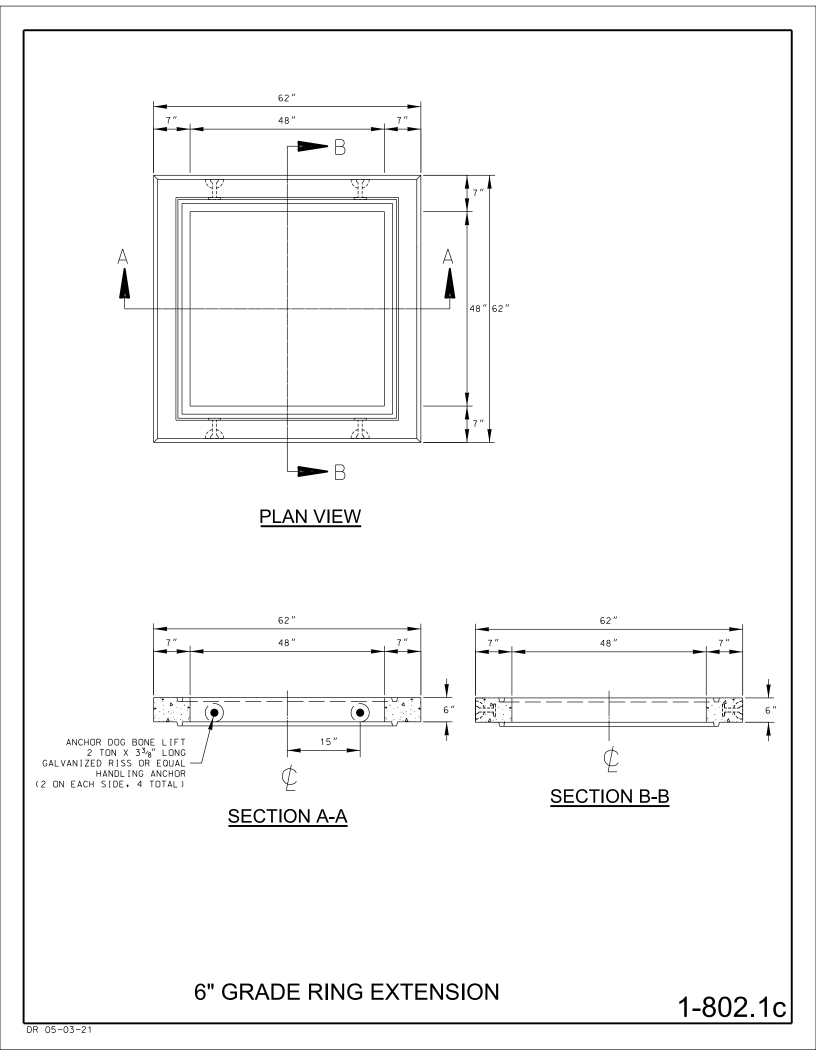
- 5. Use additional 6" or 12" grade rings where necessary to bring cover to street grade.
- 6. All grade ring joints shall be sealed with an approved mastic and shall be grouted for bearing.
- 7. All excess mastic shall be removed and shall be flush to inside surface of grade rings.

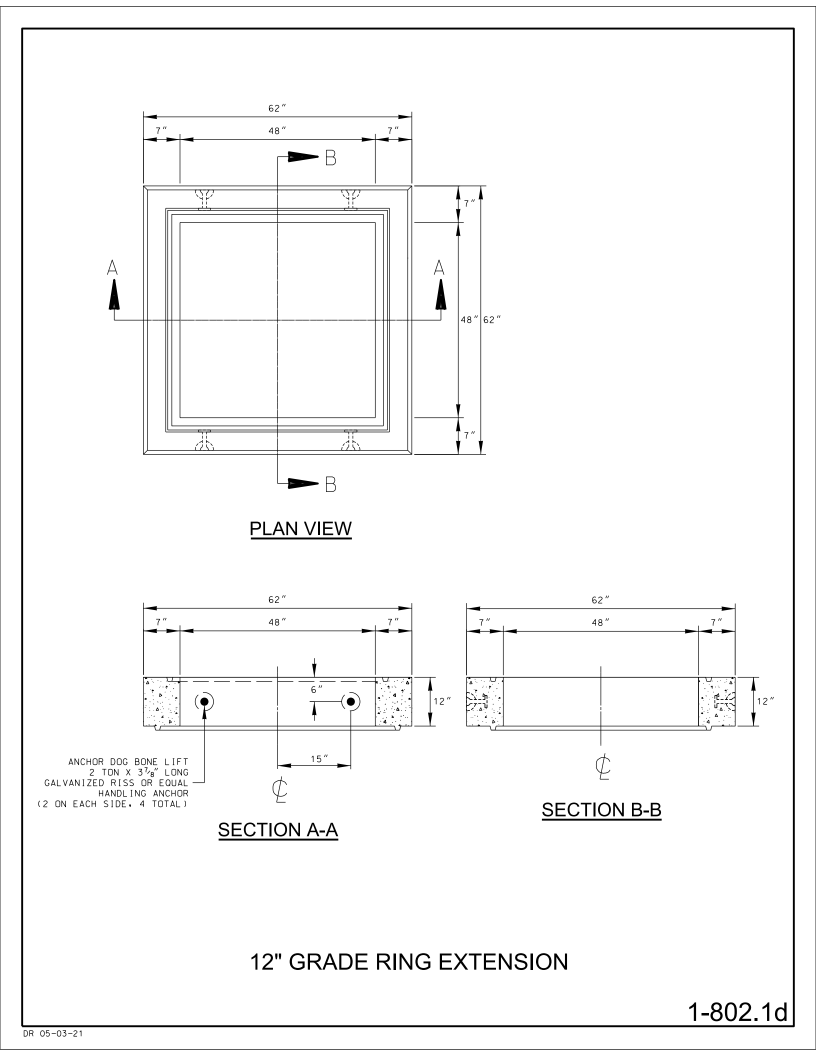
#### Cover

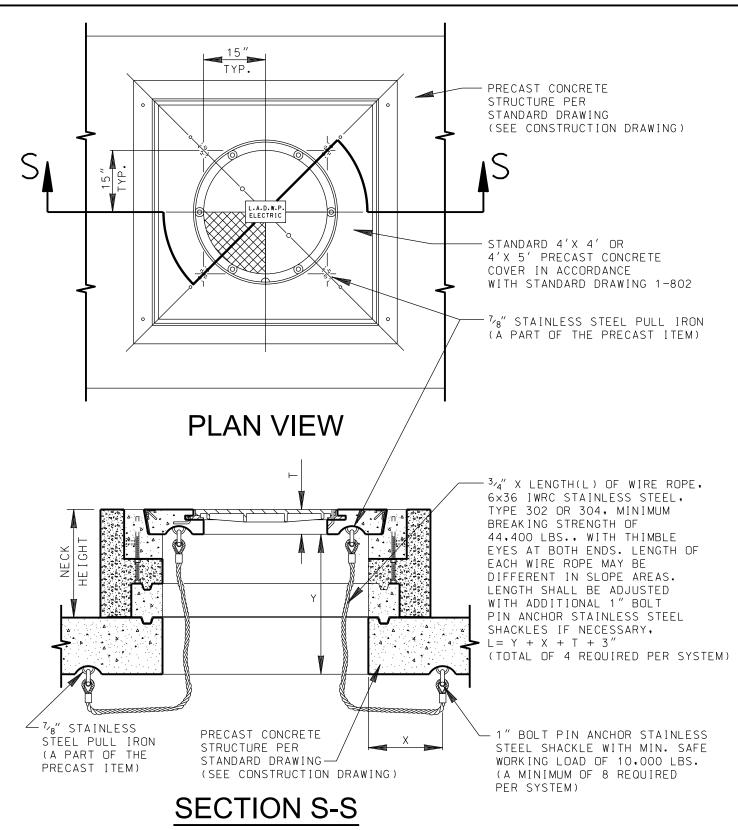
- Adjust bolts to align cover with street surface. Department mix design number DWP 3000-1.0 concrete shall be used to fill in the gap between the precast grade ring and top section. Dry pack grout shall be used in lieu of DWP 3000-1.0 concrete to fill in gaps less than 1-1/2". Grouting of all gaps shall terminate flush to the inside surface of precast grade ring(s). Trowel inside joint gaps to a smooth finish surface.
- 9. A minimum of 6" up to a maximum of 12" continuous wide concrete collar with DWP 3000-1.0 concrete shall be poured around the precast grade ring and top neck section to lock the precast concrete pieces together as shown on drawing. DO NOT encase below one precast grade ring. Vibrator shall be used in placing concrete collar around cover.

ITEM	WEIGHT(LBS) +/-5%
4'X4' Cover & Top Neck Section, Including Cast Iron Frame and Cover	3600
4'X5' Cover & Top Neck Section, Including Cast Iron Frame and Cover	4200
4'X4' – 12" Neck Extension	1600
4'X4' – 6" Neck Extension	800
4'X5' – 12" Neck Extension	2400
4'X5' – 6" Neck Extension	1200

#### NOTE: WEIGHT MAY VARY WITH MANUFACTURER





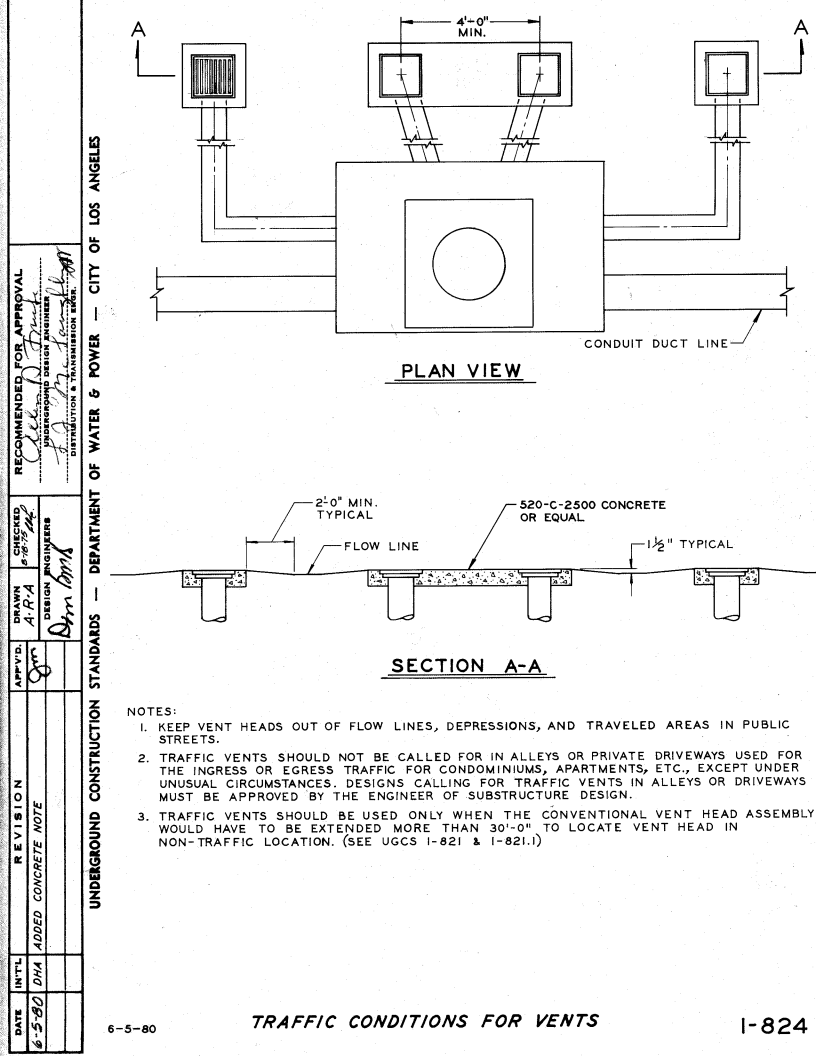


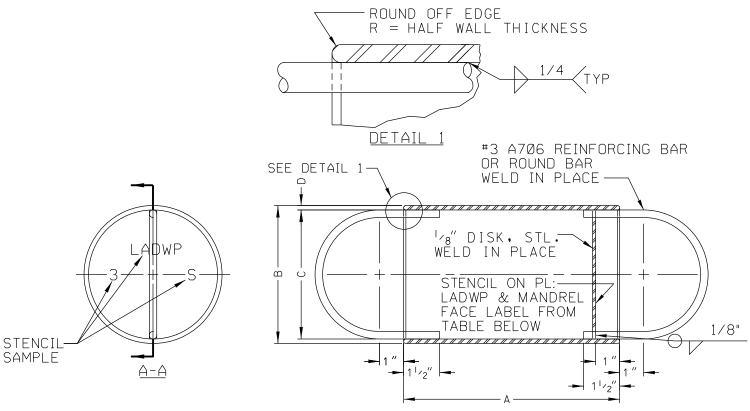
#### Note:

This standard shall be implemented in all underground vaults and maintenance holes to be installed in areas which have been identified by the Los Angeles Department of Building and Safety (LADBS) or the developer as "Methane Zones" and "Methane Buffer Zones", unless otherwise approved by the Department Standards Engineer.

# MAINTENANCE HOLE/VAULT COVER WITH RESTRAINING SYSTEM

1 - 802.2





SECTION A-A

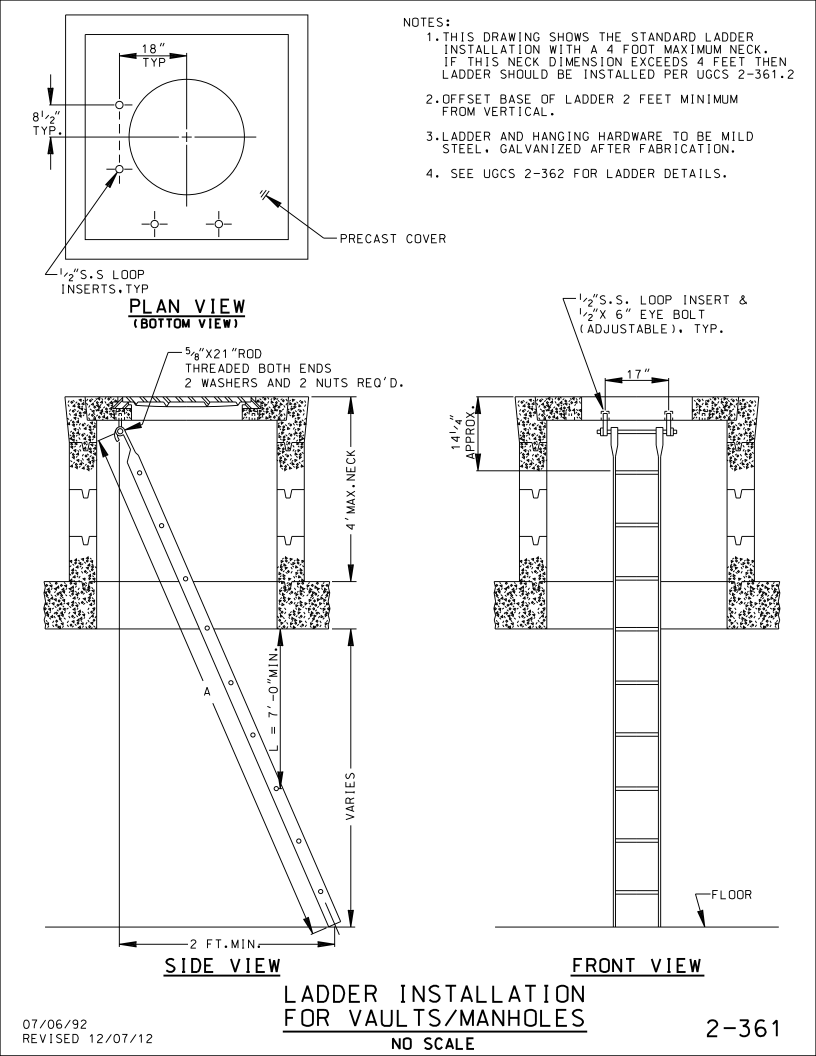
	DU	СТ			MA	NDREL		
GROUP	SIZE	RADIUS	MATERIAL		DIMEN	sion†		LABEL ON
	JIZL	BEND		А	В	С	D	MANDREL FACE
1	2 ″	2′	*	3″	1 <sup>3</sup> ′4″	1 <sup>3</sup> ⁄8″	<sup>3</sup> ⁄16 ″	25
2	3″	2′	*	4 <sup>1</sup> ′2″	2 <sup>5</sup> ⁄8″	21/4″	<sup>3</sup> ⁄16 ″	35
4	4 ″	3′	* FOR 3"G.C.	5 <sup>1</sup> ′2″	3 <sup>1</sup> ′2″	3″	۲ <sub>4</sub> ″	4 S
5	5″	4 ′	* FOR 4"G.C.	6 <sup>1</sup> ′2″	4 <sup>1</sup> ′2″	4 ″	۱ <sub>/4</sub> ″	55
6	6″	5′	*	7 ″	5 <sup>1</sup> ′2″	5 <sup>1</sup> ′8″	<sup>3</sup> ′16″	6S
7	8 ″	5′	* FOR SCH 40	7 ″	7 <sup>3</sup> ⁄8″	7 ″	<sup>3</sup> ⁄16 ″	8 S
8	2 ″	10′	*	5″	1 <sup>3</sup> ′4″	1 <sup>3</sup> ⁄8″	<sup>3</sup> ′16″	2L
9	3″	10′	*	6″	2 <sup>3</sup> ′4″	2 <sup>3</sup> ′8″	<sup>3</sup> ⁄16 ″	3L
11	4 ″	10′	*	8 ″	3 <sup>3</sup> ′4″	3 <sup>3</sup> ⁄8″	<sup>3</sup> ′16″	4∟
12	5″	12.5′	*	8 <sup>1</sup> ′2″	4 <sup>3</sup> ′4″	4 <sup>3</sup> ⁄8″	<sup>3</sup> ⁄16″	5L
13	6″	12.5′	*	9″	5 <sup>3</sup> ′4″	5 <sup>3</sup> ′8″	<sup>3</sup> ⁄16 ″	6L
14	8 ″	12.5′	* FOR SCH 40	9″	7 <sup>5</sup> ′8″	7 <sup>1</sup> ⁄4″	<sup>3</sup> ⁄16″	8L

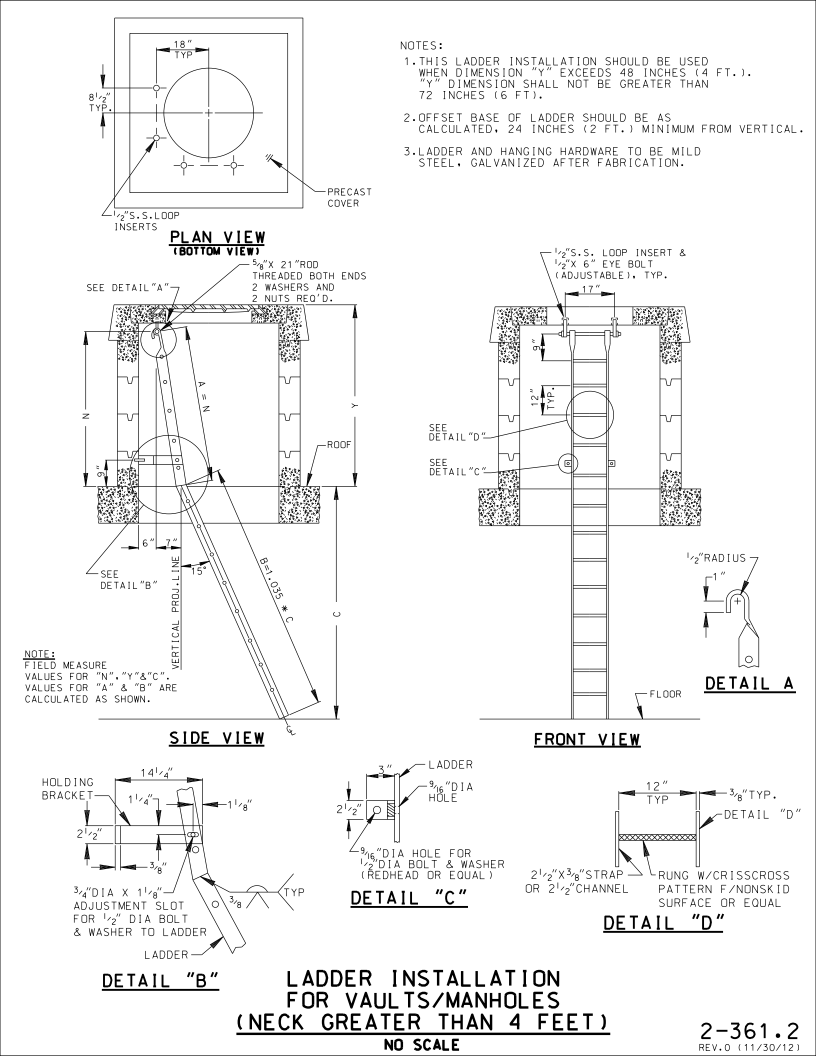
DUCT MANDRELS

#### \* SEAMLESS STEEL TUBING OR EQUIVALENT

† TOLERANCE =  $\pm \frac{1}{32}$ "

REVISED 8/25/22 2-210





# **CONCRETE MIXTURES**

Underground Power Distribution Construction Standards

The following specification are for use in the underground conduit and maintenance hole system.

KEADI MIX CONCRETE								
Application	Department's Mix Designation	Minimum Compressive Strength (PSI@ 28 Days)	Maximum Size of Aggregate (Inches)	Maximum Slump	(Minimum Pounds Per	Combined Aggregate Grading (SSPWC 201-1.3.2(A))		
Pour-in-Place Structure Mix, Concrete Collar Around Structure and Fill Gap between Neck Rings > 1-1/2"	DWP 3000-1.0	3000	1	5	583	С		
Conduit Encasement, Conduit Anchors	330-C-1700 or	1700	1	6	330	С		
and Barrier Posts	420-D-1700	1700	3/8	6	420	D		

#### **READY MIX CONCRETE**

#### CONCRETE MIXTURES AT JOB SITE

(For Small Repairs)

	Minimum	Prop					
Application	Compressive Strength	Portland Cement	Concrete Sand	Concrete Aggregate (SSPWC 200-1.4(B))		Maximum Slump	
	(PSI@ 28 Days)	<b>Type II</b> (SSSPWC 201-1.2.1)	(SSSPWC 200-1.5.5(A))	No. 3	No.4	(Inches)	
Pour-in-Place Structure Mix, Concrete Collar Around Structure and Fill Gap between Neck Rings > 1-1/2"	3000	1	2-1/2	3-1/2		6	
Conduit Encasement, Conduit Anchors and Barrier Posts	1700	1	3		5	8	

The ingredients shall be accurately measured and shall be mixed with a minimum amount of water to produce a concrete having satisfactory workability. Each batch shall be mixed in a machine mixer for not less than 2 minutes after all ingredients are in the mixer.

Where small amounts of concrete are mixed without machine mixer, the ingredients must be thoroughly mixed dry. Then add a minimum amount of water and mix until thoroughly mixed to the workable consistency. This should only be done for small repair jobs or filling in recesses.

				Formerly: 2-125
	James J. Datas, 01/05/97	Appro	oved by	
C702-50	Issued Date: 01/05/87 Revised Date: 01/30/13	Jan Mague C.E. LIC. 4/565	J. M.A. S.V	C702-50

UG

Underground Power Distribution Construction Standards

## PADMOUNTS General Requirements

UG

# C721-00

#### 1. Purpose of General Requirements

These requirements apply to all padmounts, except as noted on the drawings, and not to Customer Station Design Group jobs. Installations that do not comply with these requirements may be presented to Power Distribution Standards engineering for review and consideration.

#### 2. Pad Installation Requirements

The Department will provide a drawing giving the pad installation details.

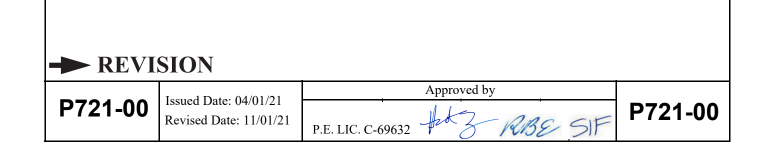
#### 3. Pad Layout

A. Pad Locations:

All pad shall be installed in an unobstructed and leveled location in accordance with the requirements as noted below. There shall be no building projection underneath the pad or the required clearance area, such as a subterranean parking structure, basements, or building footings. Additionally, there shall be no foreign pipes, structures, retaining wall, or fence footings in the required clearance area, above, or below grade.

#### B. Required Clearances:

- 1. Pads shall have a 3ft minimum workspace clearance as shown in Figure 1, except as otherwise noted. All clearances must be on the property served.
- 2. The footprint of architectural projections, such as awnings, overhangs and/or balconies shall be considered part of the buildings floor area. Pads, and the required clearance, shall be placed outside of these footprints. For minimum vertical clearance refer to Table 1 on page P721-0.5. Projections that are located above the minimum vertical clearance in Table 1 are exempt from these requirements.
- 3. Plantings, such as trees, plants, and shrubs, shall be outside of the required 3ft clearance on all sides of the pad and allow for access to the transformer or switch for maintenance. Trees shall be placed so their growth does not inhibit replacement of the transformer or switch during their lifetime. Light posts, meter pedestals, EV charging stations, parking signs and other above ground facilities shall not be in the required 3ft workspace, nor inhibit placement or maintenance of the transformer or switch.

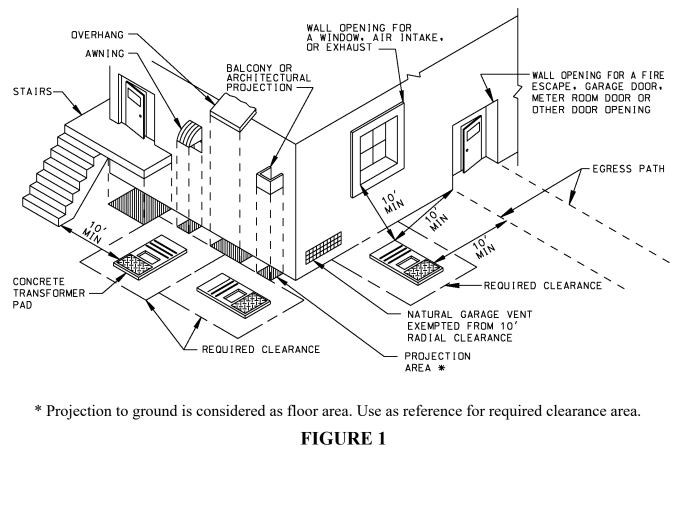


Underground Power Distribution Construction Standards

# PADMOUNTS General Requirements

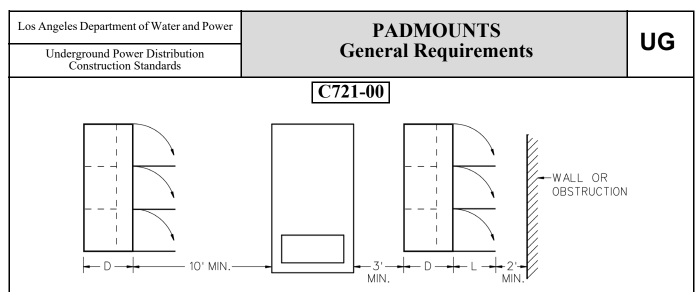
# C721-00

- C. Minimum Clearance to Openings (Figure 1):
  - 1. Pads <u>shall</u> be placed at least 10ft radially from all doors (including garage access, meter room door), windows (fixed or operable), fire escapes and egress paths. The intent is to provide a safe path of travel around and away from the transformer or switchgear. This measurement <u>shall</u> be taken from the closest perimeter of the opening to the closest edge of the pad at ground level. (Note: Recessing the window or door beyond the surface of the building does not mitigate the opening).
  - 2. Forced air intakes and/or exhaust vents (such as, but not limited to garage ventilation) must also meet the 10ft clearance rule as stated above.
  - 3. Exception: garage openings (excluding doors) with natural ventilation vents are not subject to the 10ft radial clearance.



**P721-00.1** Issue Revis

P.E. LIC. C-69632



Top view of switchgear, where "D" is depth of switchgear and "L" is length of exterior door.

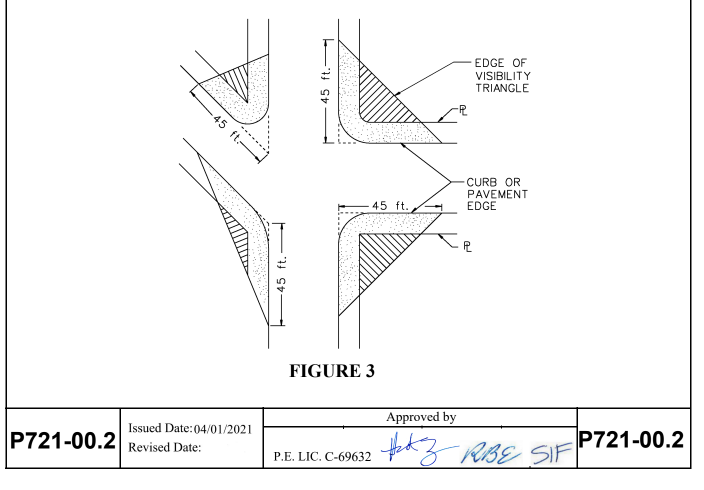
#### FIGURE 2

D. Minimum Clearance to Switchgear (Figure 2):

Switchgear doors that may impede safe egress will require at least 2ft of space beyond the door swing as indicated. Consult with department design engineer or Electric Service Representative (ESR) for clarification.

E. Visibility Obstructions at Uncontrolled Intersections (Figure 3):

At uncontrolled intersections transformer pads shall be placed outside of the visibility triangles to ensure the safe operation of motor vehicles.

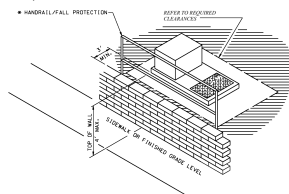


Underground Power Distribution Construction Standards

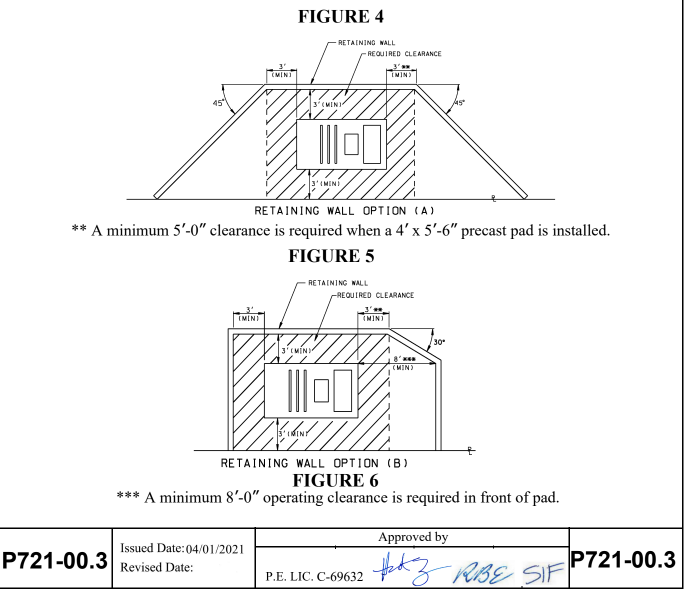
## PADMOUNTS General Requirements

# C721-00

F. Padmounts Placed at or above Street Level in Proximity to Retaining Walls, Fences, and Buildings (Figures 4,5,6):



\* Handrail shall be in compliance with the City of Los Angeles Handrail Standard S-463 latest revision and shall extend to the limits of the workspace.



UG

Underground Power Distribution Construction Standards

#### **PADMOUNTS** General Requirements

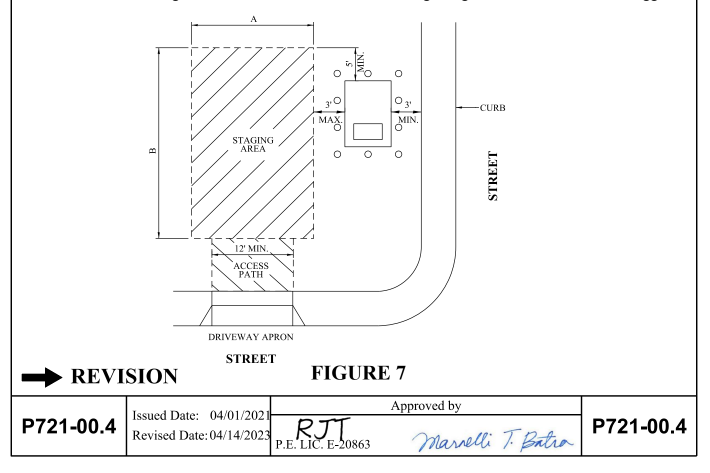
## C721-00

## 4. Pad Accessibility

A. Truck Accessibility:

Pad must be accessible to Department trucks by a permanent, clear and unobstructed path with a minimum 12ft in width and 14ft in height leading to a staging area along any side of the pad. If the path to the pad contains any turns or uneven terrain, the minimum requirements of 12ft and 14ft previously described may need to be increased. Consult the department engineer when such situations occur. Trucks must be able to approach the pad so the side of the truck will be no more than 3ft from any one edge.

- B. Staging Area (Figure 7, Table 1)
  - 1. A staging area, shall be provided for the department trucks to access the transformer or switch. The staging area shall meet the size specified in the design matrix provided.
  - 2. The staging area, and access to it, must be maintained on the customer's private property.
  - 3. There shall be no building projection underneath the staging area.
  - 4. The path and the staging area shall be designed to withstand highway loading requirements. Any utility substructure or underground facility that is located under the path or the staging area shall be designed for a minimum crane and transformer weight, as shown in Table 1, with the loading being concentrated on 1 to 4 outriggers.



Underground Power Distribution Construction Standards PADMOUNTS

General Requirements

## **C721-00**

	* TRANSFORMER SIZE (kVA)	A (FEET)	B (FEET)	WEIGHT IN TONS (CRANE PLUS TRANSFORMER)	MINIMUM VERTICAL CLEARANCE (FEET)
	UP TO 750	18	30	24 (MINIMUM)	70
	1000 TO 2000	30	38	30 (MINIMUM)	100
-	2500 TO 3750	35	40	42 (MINIMUM)	100

\*For Guidance only. Does not apply to all transformers and switches, refer to Department design engineer and marked print.

# TABLE 1

C. Design:

To avoid design complications, the Department, at early stages of design, shall approve the preliminary location of the path and staging area. The following items shall be submitted to the Department prior to installation of any DWP equipment:

- 1. Three drawings (8-1/2" x 11") showing the path and staging area.
- 2. A letter releasing the DWP of all liability from any damages incurred to access path and/or staging area as a result of work done by DWP.



- 3. In the event there are underground utility substructures located under the path or staging area, a letter signed by the owner and a registered structural (civil) engineer accepting responsibility for the design shall also be submitted with the drawings.
- 4. Consider the probability of future upgrades to transformer size as this may affect staging area requirements.



P721-00.5

Approved by RJT Marrelli T. Batra P.E. LIC. E-20863

P721-00.5

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Underground Power Distribution Construction Standards

## PADMOUNTS General Requirements

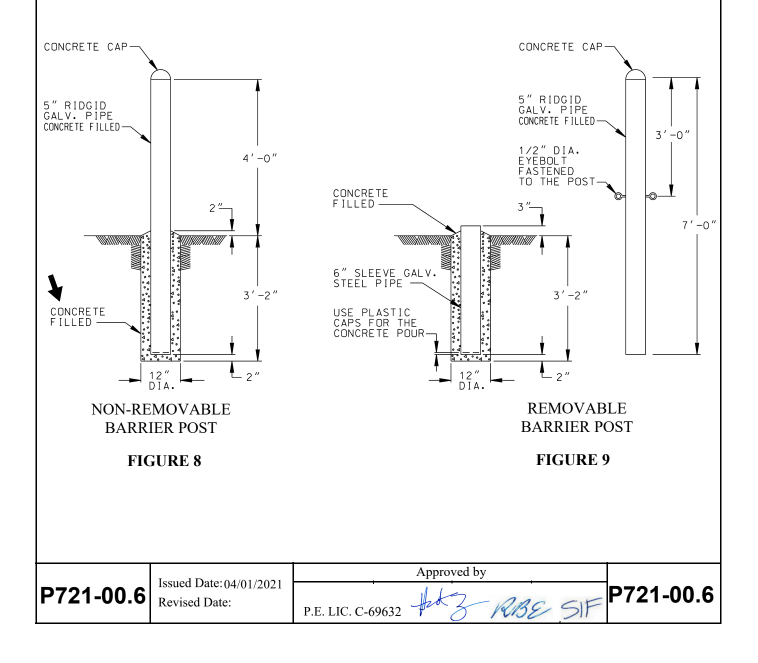
UG

## C721-00

#### 5. Other Considerations

A. Protection (Figure 8,9):

All T.P.'s, especially when located near traffic or parking areas, shall be protected by non-removable barrier posts, unless otherwise specified by the Department design engineer. Field evaluation shall be made by the Department ESR for each installation. Unless approved by the Department ESR, walls may not be used in place of barrier posts. Refer to the figures below for barrier post construction details. For barrier post layout, see pad drawings. Use 330-C-1700 or 420-D-1700 or 520-C-2500 for concrete mix design for barrier post anchor and fill. See Underground Construction Standards Drawing 2-125 for equivalent strength hand mix specification.



Underground Power Distribution Construction Standards

#### **PADMOUNTS General Requirements**

# UG

# C721-00

B. Landscaping and Other Obstructions: Transformer Pad surroundings and screening are permitted with the compliance of required clearance and accessibility requirements. Plants, shrubs and other items shall not obstruct the required work space as shown in Figures 1, 4, 5, and 6, nor obstruct access to the pad. Plantings, that interfere with access or workspace may be removed without notice at the customers expense. C. Inspection: All material and workmanship are subject to inspection by the Department ESR. Notify the Department ESR two (2) business days in advance of construction. Inspection will be provided free of charge during normal working hours. Charges may be incurred for lost-time inspections. D. Excavation on Private or Public Property: Contractors shall notify Underground Service Alert (8-1-1) for substructure locating at least 48 hours prior to any excavation on private or public property. E. Hazardous Locations: The pad shall be placed outside of classified hazardous locations as defined in Chapter 5-Special Occupancies of the National Electric Code (NEC), Refer to NEC Article 514 and Table 2 for Gasoline Dispensing and Service Stations clearance requirements.

Refer to NFPA 497, Chapter 5 for hydrogen fuel type.

Fuel Type	A/G Tank	U/G Tank	Dispenser	Fill Pipes	Generators, Self Contained	Piping	Pumps	Vents
CNG	5ft	10ft	5ft	5ft	10ft	20ft	20ft	5ft R
Diesel	5ft	10ft	5ft	5ft	10ft	20ft	20ft	5ft R
Gasoline	20ft	20ft	20ft	10ft	10ft	20ft	20ft	5ft R
Jet (JP-4)	50ft	50ft	50ft	50ft	50ft	50ft	50ft	50ft R
LNG	10ft	10ft	10ft	10ft	10ft	20ft	20ft	5ft R
LOX	50ft	50ft	50ft	50ft	50ft	50ft	50ft	50ft R
LH2	25ft	N/A	10ft	25ft	25ft	25ft	25ft	25ft R
H2	15ft	N/A	5ft	15ft	15ft	15ft	15ft	15ft R
Propane	20ft	20 - 50ft*	20 - 25ft**	10ft	10ft	20ft	20ft	5ft R

\* For tanks over 2,000 gallons

\*\* Over 500 lbs. stored

## **TABLE 2**

RJT

F. Noise Considerations (Figure 10):

Some transformer pad installations require additional clearance from the pad to adjacent residential property lines to comply with the Los Angeles City Noise Ordinance. Consult with Department design engineer for guidelines.

# - REVISION

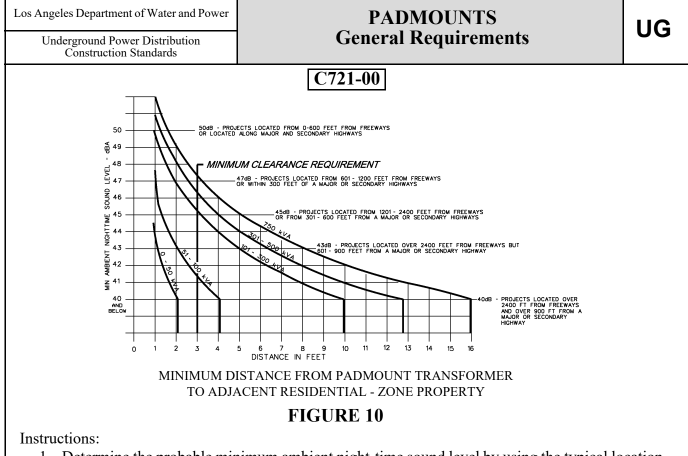
P721-00.7
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Issued Date: 04/01/2021 Revised Date: 02/23/2022 P.E. LIC. E-20863

# Approved by Wing Tam Marrelli T. Batra

P721-00.7



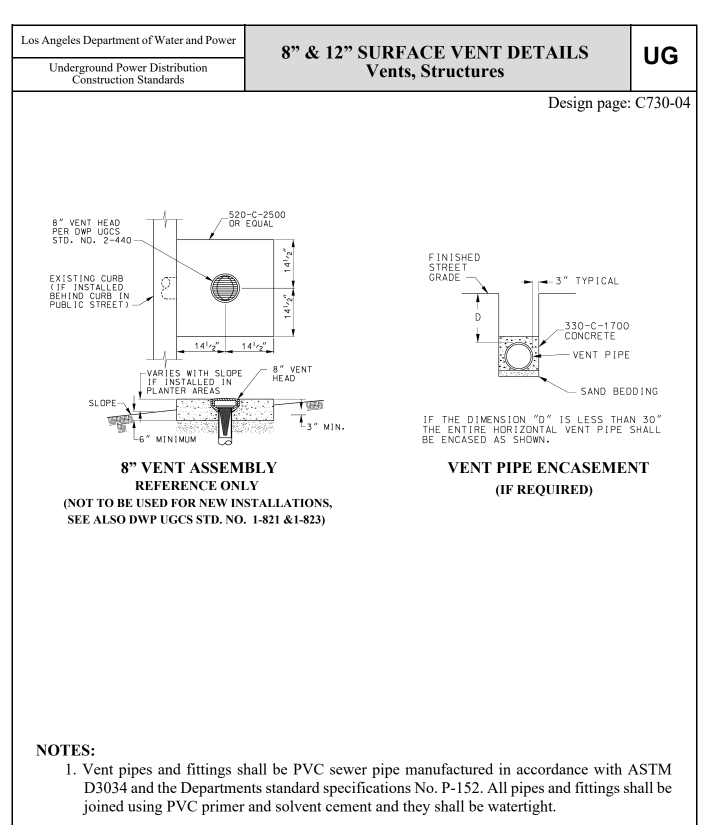


- 1. Determine the probable minimum ambient night-time sound level by using the typical location values on the chart.
- 2. Determine the size of the padmount transformer to be installed.
- 3. Locate the point on the curve where the appropriate horizontal ambient sound level line intersects the transformer curve and project downward to determine the minimum distance in feet from the transformer case to adjacent residential property line.
- 4. If the padmount transformer must be located nearer to an adjacent property then the minimum distance, additional noise mitigation measures may be needed including sound attenuating walls.

Notes:

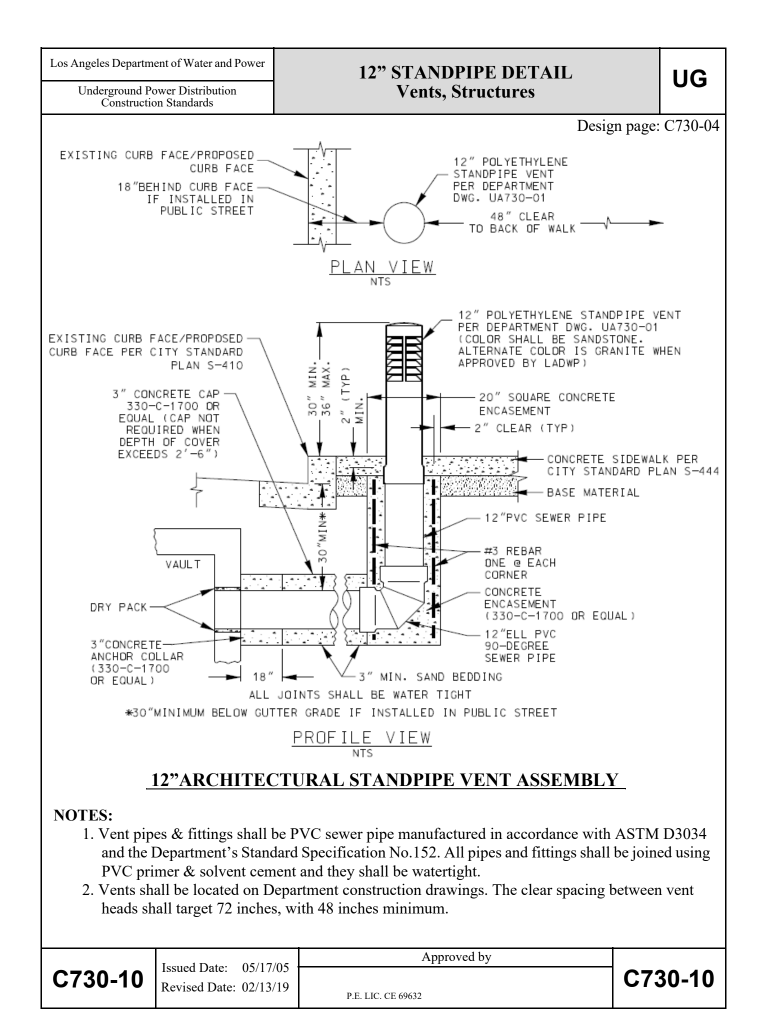
- 1. Minimum distance refers to the distance to the nearest residential property not including the property where the padmount transformer is being installed.
- 2. As required, specified customer or Department-provided ambient sound level test may be used instead of the typical values shown.
- G. Other DWP Specifications:
  - DWP 'P', 'H', or 'G' drawings and job construction details
  - UB721-XX Transformer Pad specification drawing
  - UB721-XX Switch Pad specification drawing
  - UB721-12, UB721-16, Fence Grounding Requirements
  - H-242, Methane Area, UG construction guidelines
  - H-168, specification drawing, UG residential structure placement and trench design
  - Spec. 104, UG conduit and substructure specifications
  - DWP Electric Service Requirements

P721-00.8	Issued Detail 04/01/2021	Approved by	
	Issued Date: 04/01/2021 Revised Date:	P.E. LIC. C-69632 Hot 3 RIBE SIF	P721-00.8

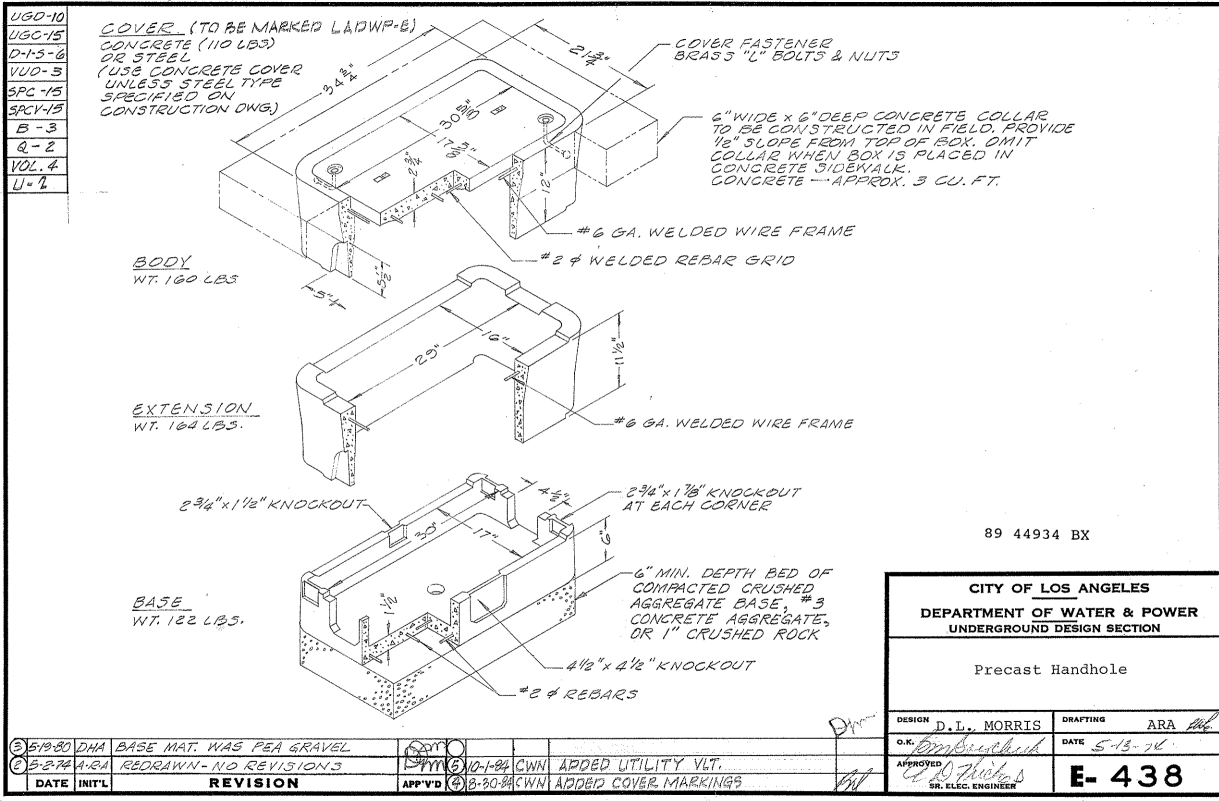


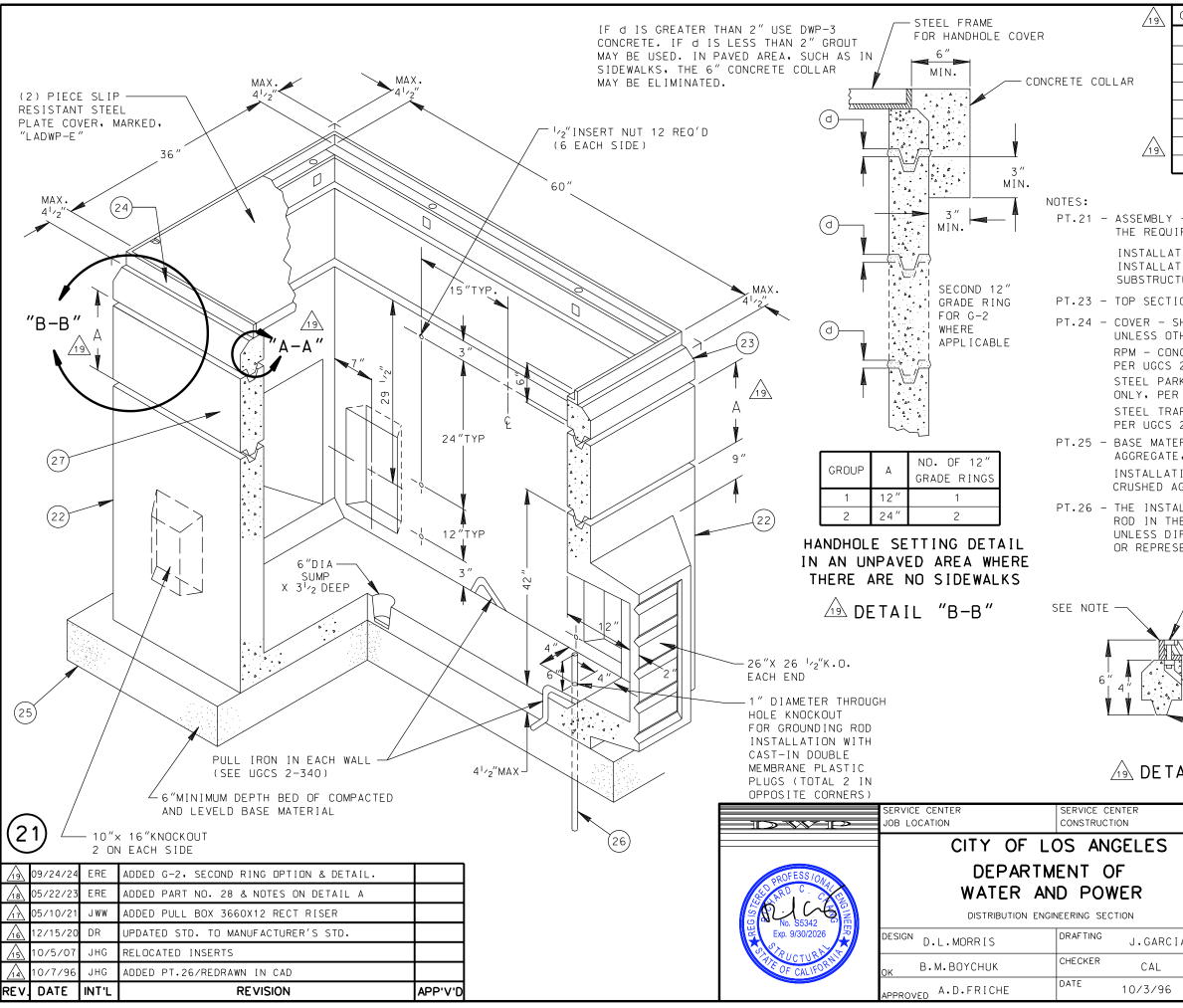
2. Vents shall be located on Department construction drawings. Minimum center to center spacing of vent heads shall be 48". Any deviation from the location given on the construction drawings shall be approved by the standards engineer.

C730-09	Issued Date:	Approved by	
	Revised Date: 12/03/18	<i>T.Fong</i> P.E. LIC. CE-69632	C730-09

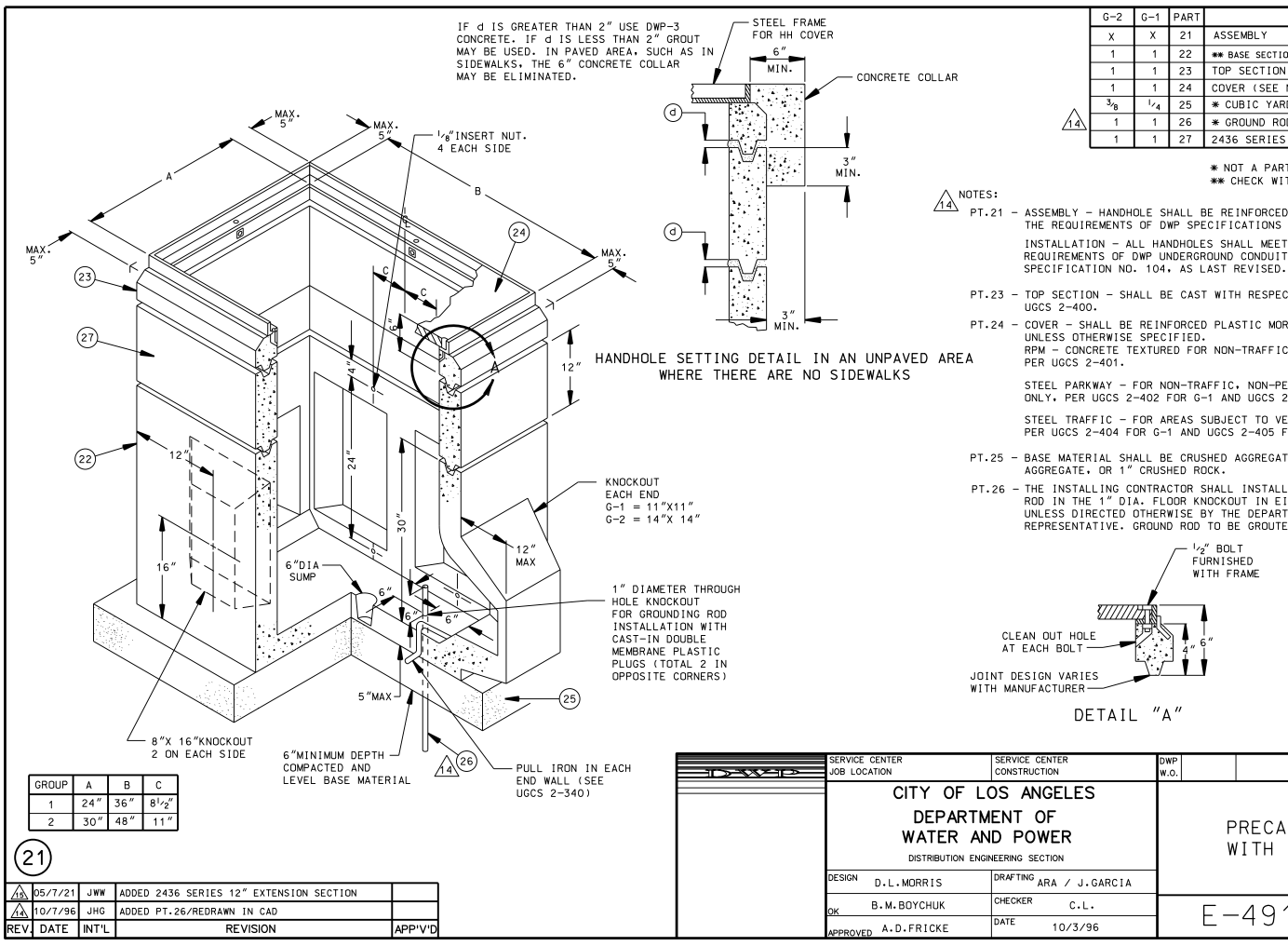


- 3. Vent outlets shall be located in the nearest sidewalk or planter area to the substructure. Piping for single vent should not exceed 30 feet in length. There shall not be more than one 90-degree bend in any single vent pipe installation, unless approved by the Department Representative.
- 4. Use 20 inch diameter Sonotube or equal for standpipe installations that require concrete forming. Install 4-#3 bars evenly spaced around the pipe. Provide 2 inch concrete cover to all reinforcing bars. Concrete encasement mix shall be 330-C-1700 or equal.
- 5. Restoration of roadway shall be in compliance with city standard plan S-477-1.
- 6. Standpipe shall be identified with a tag indicating "LADWP".
- 7. Standpipe vent replacement: when replacing standpipe where the concrete encasement is integral with the sidewalk, replace entire sidewalk panels connected up to nearest control joint, but not less than 2'-6" away.
- 8. Unless otherwise approved by the City Engineer, standpipe vent locations shall conform with the following:
  - a. 48 inches clear minimum spacing shall be targeted, with 36 inches clear absolute minimum spacing between the standpipe vent and a tree well, parking meter, traffic sign or post, bike rack, bike zone, or utility facility and its access opening (except as noted herein).
  - b. 48 inches clear minimum spacing between the standpipe vent and a street light, traffic signal or other utility pole.
  - c. 60 inches clear minimum spacing between the standpipe and a fire hydrant or curb/access ramp including any sloped portion.
  - d. 72 inches clear minimum spacing between the standpipe and a tree without a tree well or as approved by BSS, Urban Forestry Division.
  - e. 72 inches clear minimum spacing shall be targeted, with 48 inches clear absolute minimum spacing between the standpipe vent and a driveway including any sloped portion.
  - f. 25 feet away from an intersection curb radius (BCR/ECR) to the extent possible.
  - g. Coordination with transit agencies regarding their clearance requirements.
  - h. Standpipe installations shall not be located within sidewalk tile edge band when in downtown Los Angeles.





G-1	G-2	PART			DE	ESCRIPTION	
Х	X	21		EMBLY			
1	1	22				MAX. $WT = 4.8$	
1	1	23	** 1	OP SECTI	ON, M	MAX. WT= 325	LBS
1	1	24	FRAM	1E AND TW	IO SEC	CTION COVER	
1/2	1/2	25				SE MATERIAL	
1	1	26			-	DIA X 8', 304	
1	2	27				60X12 RECT R	
1	1	28				3 UNC 0.875 H	
						RECAST ASSEM WITH MANUFAC	
- HANDHOLE SHALL BE REINFORCED CONCRETE AND SHALL MEET IREMENTS OF DWP SPECIFICATIONS P178, AS LAST REVISED.							
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ATION	REQUI	REMEN	TS OF	DWP UND	ERGRC	UND CONDUIT ST REVISED.	
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				PLASTIC	MORTA	R (RPM)	
		PECIF					
NCRETI 2-40		rured	FORI	NON-TRAFI	-IC U	SE ONLY,	
	- FO		-TRAFI	FIC, NON	-PEDE	STRIAN AREAS	
AFFIC 2-40		r are <i>i</i>	AS SUI	BJECT TO	VEHI	CULAR TRAFFI	С.
					GATE	BASE, #3 CON	CRETE
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TION - AGGRE(			TO BE	E PLACED	ON A	MIN. 6"	
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G-2	G-1	PART	DESCRIPTION
Х	Х	21	ASSEMBLY
1	1	22	<b>**</b> BASE SECTION, MAX WT.(LBS):G-1=2070,G-2=3800
1	1	23	TOP SECTION (SEE NOTES)
1	1	24	COVER (SEE NOTES)
<sup>3</sup> ⁄8	۱ <sub>/4</sub>	25	* CUBIC YARD, BASE MATERIAL (SEE NOTES)
1	1	26	* GROUND ROD <sup>5</sup> /8"DIA X 8', 304 SST CLAD
1	1	27	2436 SERIES 12" GRADE RING EXTENSION

\* NOT A PART OF PRECAST ASSEMBLAGE **\*\*** CHECK WITH MANUFACTURER

PT.21 - ASSEMBLY - HANDHOLE SHALL BE REINFORCED CONCRETE AND SHALL MEET THE REQUIREMENTS OF DWP SPECIFICATIONS P178, AS LAST REVISED.

> INSTALLATION - ALL HANDHOLES SHALL MEET THE ADDITIONAL INSTALLATION REQUIREMENTS OF DWP UNDERGROUND CONDUIT AND SUBSTRUCTURE

PT.23 - TOP SECTION - SHALL BE CAST WITH RESPECTIVE SIZED FRAME PER

PT.24 - COVER - SHALL BE REINFORCED PLASTIC MORTAR (RPM) COVER RPM - CONCRETE TEXTURED FOR NON-TRAFFIC USE ONLY,

> STEEL PARKWAY - FOR NON-TRAFFIC, NON-PEDESTRIAN AREAS ONLY, PER UGCS 2-402 FOR G-1 AND UGCS 2-403 FOR G-2.

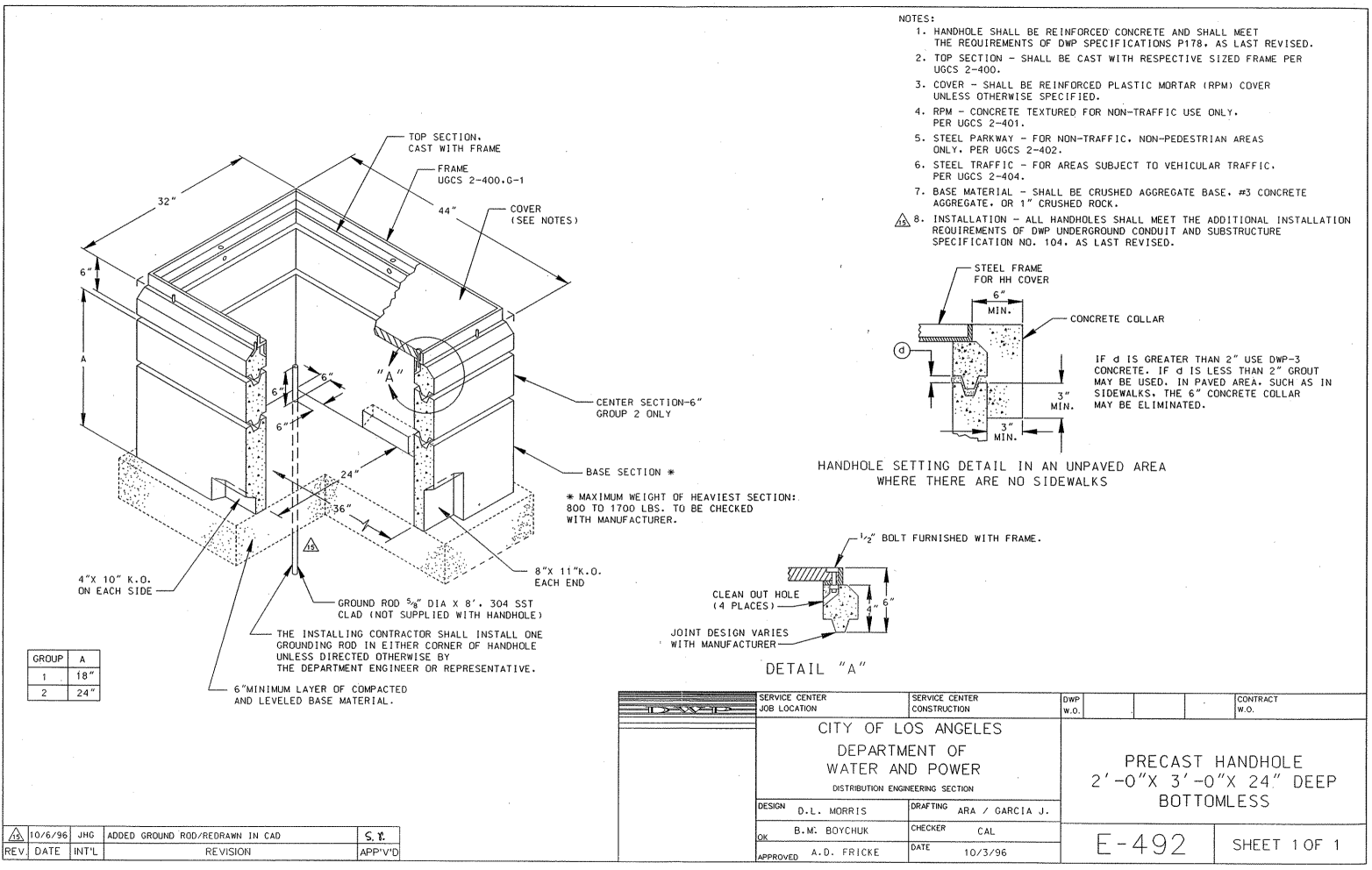
STEEL TRAFFIC - FOR AREAS SUBJECT TO VEHICULAR TRAFFIC, PER UGCS 2-404 FOR G-1 AND UGCS 2-405 FOR G-2.

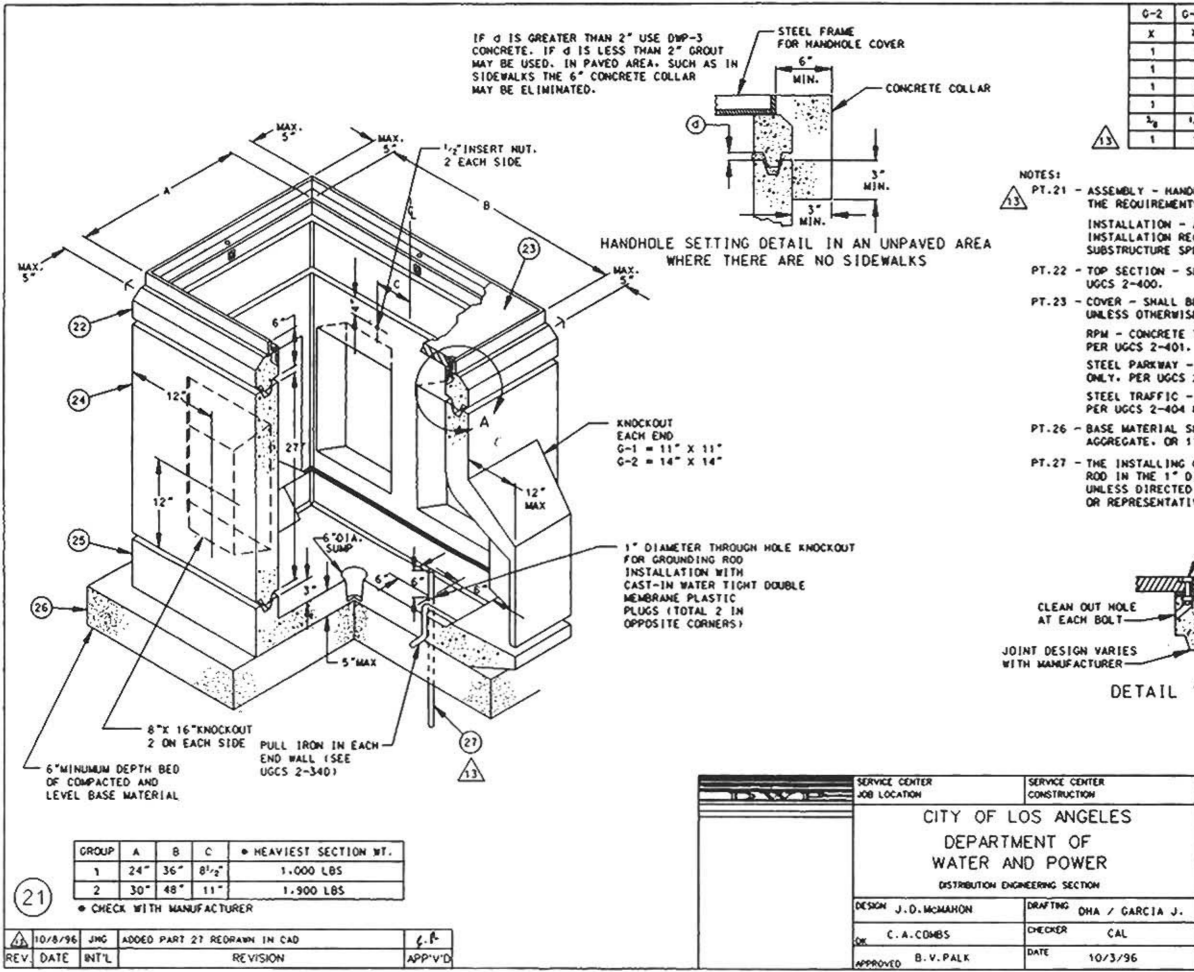
PT.25 - BASE MATERIAL SHALL BE CRUSHED AGGREGATE BASE, #3 CONCRETE

PT.26 - THE INSTALLING CONTRACTOR SHALL INSTALL ONE GROUNDING ROD IN THE 1" DIA. FLOOR KNOCKOUT IN EITHER CORNER OF HANDHOLE UNLESS DIRECTED OTHERWISE BY THE DEPARTMENT ENGINEER OR REPRESENTATIVE. GROUND ROD TO BE GROUTED IN.

> 1/2" BOLT FURNISHED WITH FRAME

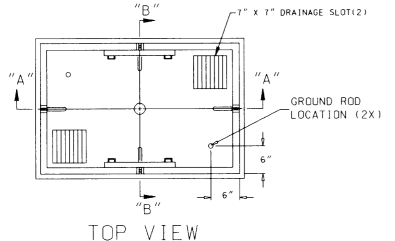
	DWP W.O.			CONTRACT W.O.
				ANDHOLE RECESS
RCIA				
		E-	491	SHEET 1 OF 1





_							
-1	PART	DESCRIPTION					
x	21	ASSEMBLY					
1	22	TOP SECTION (SEE NOTE)					
1	23	COVER					
1	24	WALL SECTION					
÷	25	BASE SECTION					
4	26						
_	_	+ CUBIC YARD. BASE MATERIAL					
1	27	. GROUNDED "" DIA.X 8'. 304 SST CLAD					
		. NOT A PART OF PRECAST ASSEMBLACE					
T\$ (	CHOLE SHALL BE REINFORCED CONCRETE AND SHALL WEET IS OF DWP SPECIFICATIONS P178. AS LAST REVISED. ALL HANDHOLES SHALL WEET THE ADDITIONAL						
EOUI	REMEN	ITS OF DWP UNDERGROUND CONDUIT AND TION NO. 104. AS LAST REVISED.					
SHAL	LBE	CAST WITH RESPECTIVE SIZED FRAME PER					
	PECIF	PRCED PLASTIC MORTAR (RPM) COVER					
TE	TURED	FOR NON-TRAFFIC USE ONLY.					
2-4	IO2 FO	-TRAFFIC, HON-PEDESTRIAN AREAS DR G-1 AND UGCS 2-403 FOR G-2.					
		AS SUBJECT TO VEHICULAR TRAFFIC. AND UGCS 2-405 FOR G-2.					
		CRUSHED AGGREGATE BASE. #3 CONCRETE D ROCK.					
DIA.	FLOO	OR SHALL INSTALL ONE GROUNDING					
		SE BY THE DEPARTMENT ENGINEER ND ROD TO BE GROUTED IN.					
	- 1g	BOLT					
1	FU	IRNISHED					
1	w1	TH FRAME					
1							
1							
1							
1	1 2. 6						
1.7	17						
1		1					
"A	"						
A							
ON	rP	CONTRACT					
DW W.	n9 0.	CONTRACT W.O.					
UN W.	n9 0.						
ON W.	19 0.	w.o.					
DW W.	69 0.	PRECAST HANDHOLE					
ON W.	69 0.	w.o.					
ON W.	n9 0.	PRECAST HANDHOLE WITH DEEP RECESS					
OW W.	69 0.	PRECAST HANDHOLE					
UN W.	n9 0.	PRECAST HANDHOLE WITH DEEP RECESS					
UN W.	o.]	PRECAST HANDHOLE WITH DEEP RECESS INTERCEPTING TYPE					
CN W.	o.]	PRECAST HANDHOLE WITH DEEP RECESS					

IF d IS GREATER THAN 2" USE DWP-3



G

-

SECTION "A-A"

0000000

湖

12

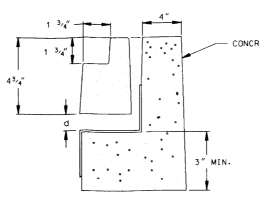
P

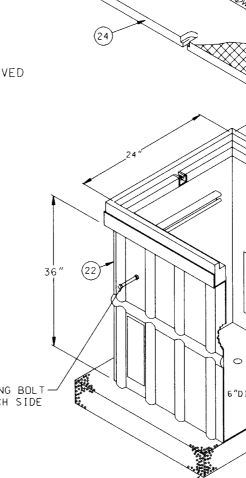
ŧX≣

22 1/2"

10

8″ X 16″ KNOCKOUT ---/ 2 ON EACH SIDE





DESCRIPTION

G-2 G-1 PART

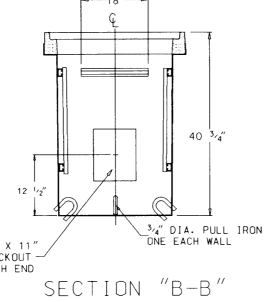
1

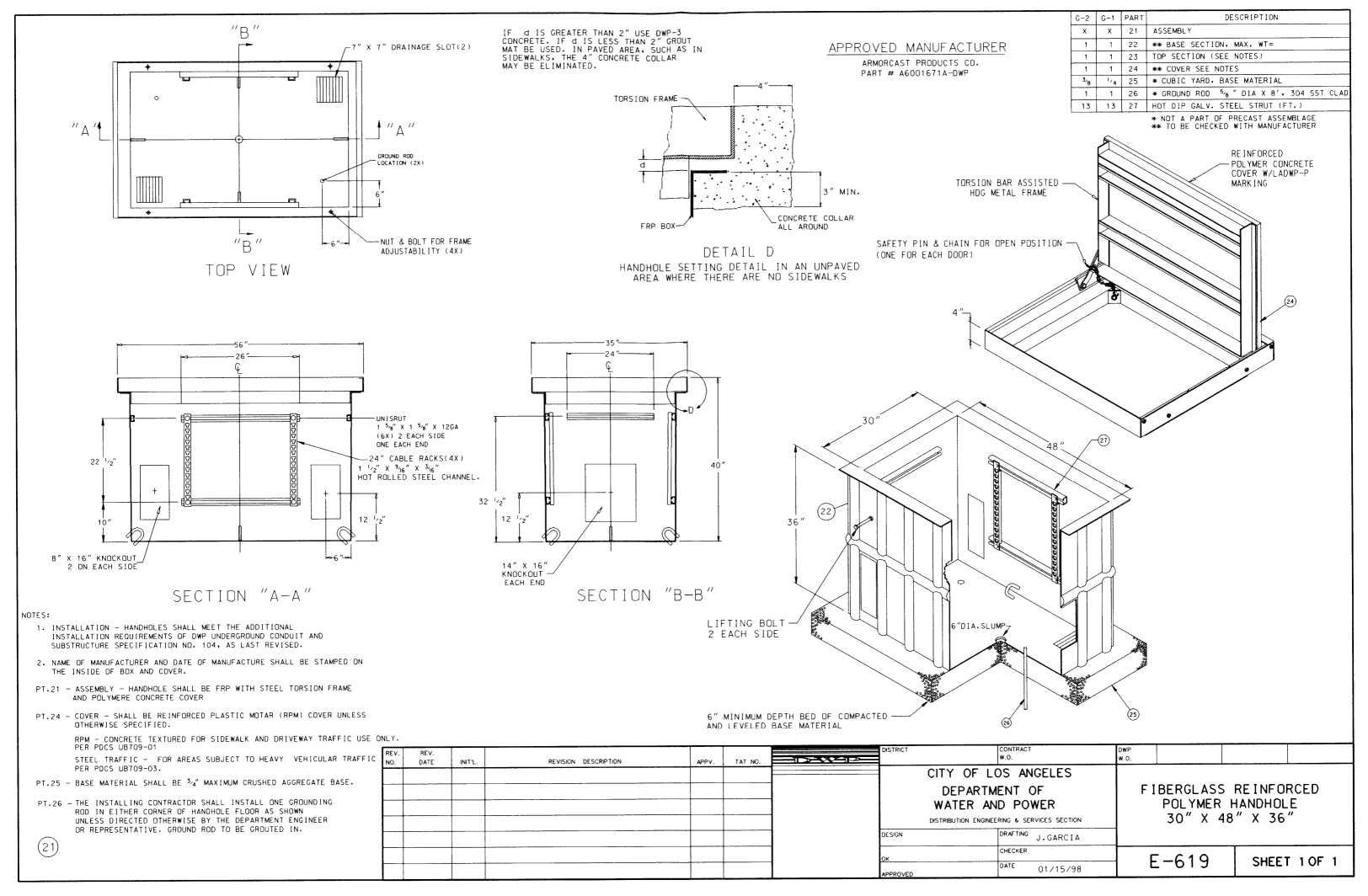
X X 21 ASSEMBLY

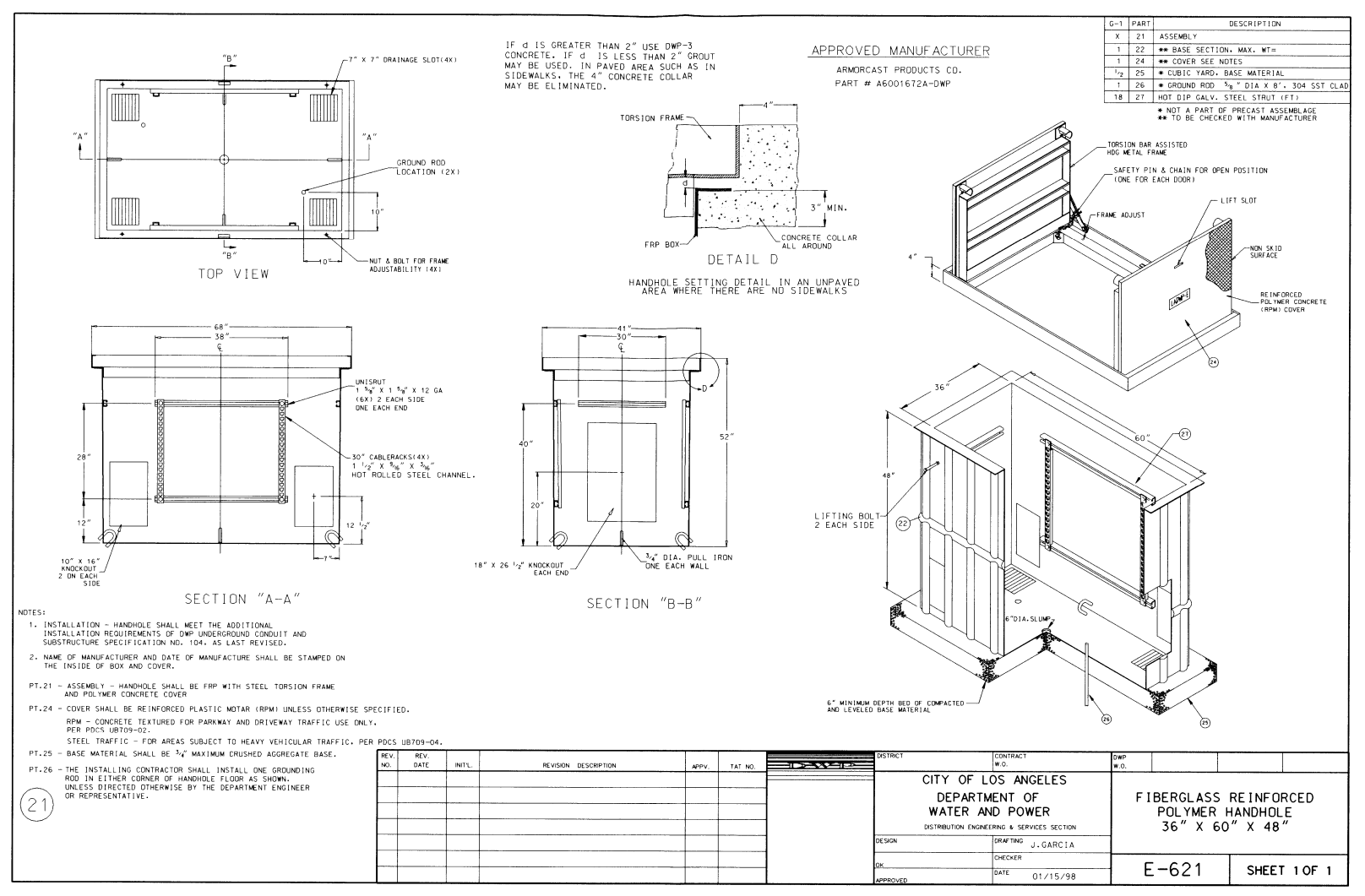
1 22 \*\* BASE SECTION, MAX. WT=

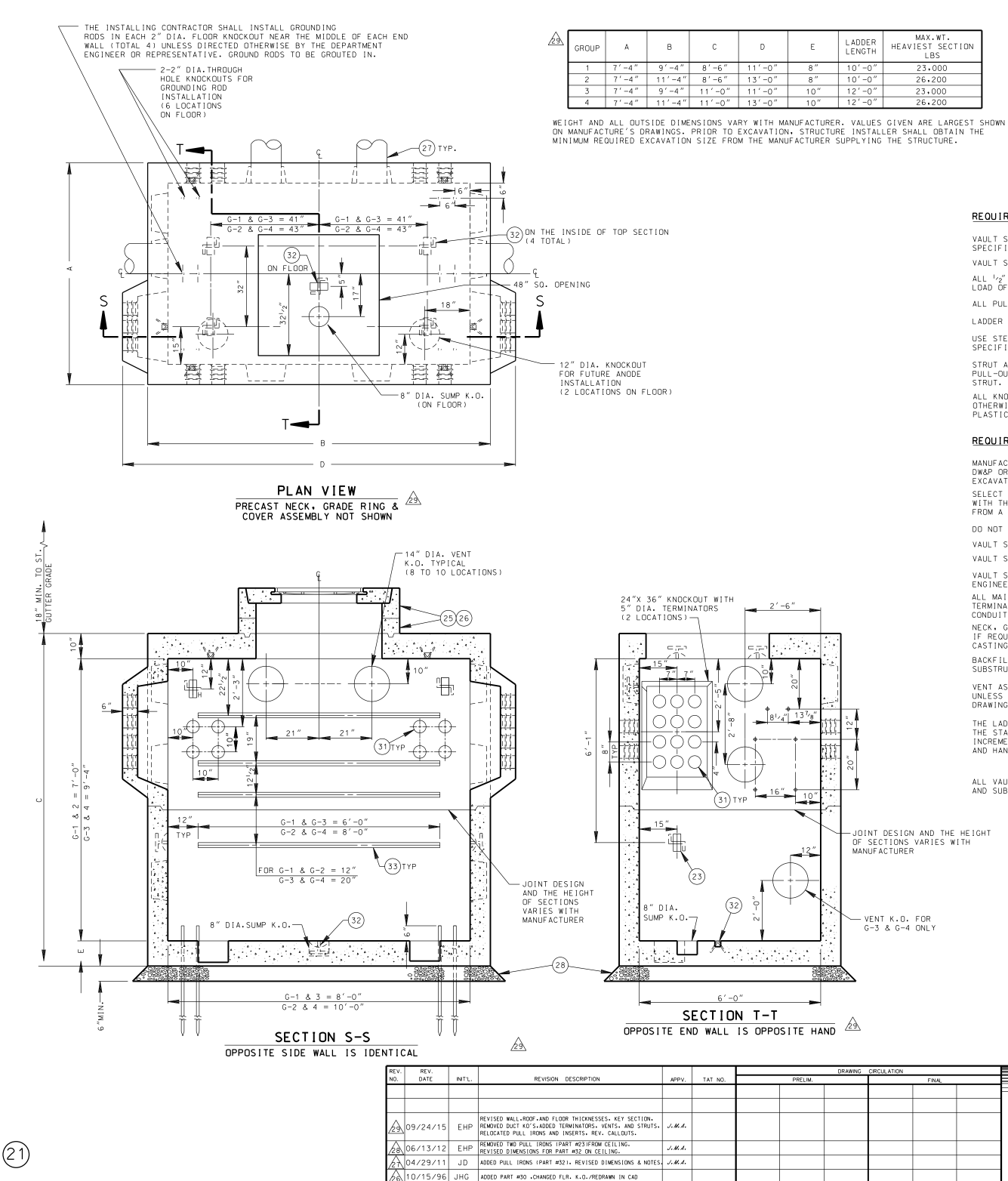
	IF d IS GREATER THAN 2" USE DWP-3 CONCRETE. IF d IS LESS THAN 2" CROUT MAY BE USED. IN PAVED AREA. SUCH AS IN SIDEWALKS, THE 4" CONCRETE COLLAR MAY BE ELIMINATED.		APP	ROVED MANUFACTURER	1         1         22         ** BASE SECTION           1         1         23         TOP SECTION (SE           1         1         24         ** COVER SEE NO           3x         1/2         5         * CUBIC YARD. F	E NOTES) DTES
" X T" DRAINAGE SLOT(2) "A" GROUND ROD LOCATION (2X) 6"		AIL A G DETAIL IN AN	MIN.	ARMORCAST PRODUCTS CO. A PART # A6001975-DWP NON SKID SURFACE CANCELER CONSERVATIONS CONSERVATIONS CANCELER	7 7 27 HOT DIP GALV. S	"8 " DIA X 8' . 304 SST CLAD
SEE DETAIL "A" UNISRUT 1 5% X 1 5% X 12 GA (6X) 2 EACH SIDE ONE EACH END 24" CABLE RACKS(4) 1 1/2" X 9% X 3% B" HOT ROLLED STEEL CHANNEL. 12 1/2" 12 1/2" 12 1/2" 14" X 11" KNOCKOUT EACH END SE	ANEX MILLE THE		36" 36" 36" 4 4 4 5 5 5 6" MINIMUM DEPTH BE	24" Bese material	36" 27 UN I STRUTS W/ FLOAT ING NUT 20 ADJUSTA POLYMER CONCRET FRAME	BLE E
PER UGCS 2-400					i	
VER UNLESS REV. REV. PER UGCS 2-401 NO. DATE INIT'L.	REVISION DESCRIPTION	APPV. TAT NO.		DISTRICT CONTRACT W.O.	DWP W.O.	
AFFIC, PER	EVISE MANUFACTURER PART NUMBER			CITY OF LOS ANGELES DEPARTMENT OF WATER AND POWER DISTRIBUTION ENGINEERING & SERVICES SECTION DESIGN SA'ID PODSTI DRAFTING J.GARCIA	FIBERGLASS POLYMER H 24″X 36	ANDHOLE
ER				ok checker Approved JOHN McMAHON Date 01/15/98	E-617	SHEET 1 OF 1

- NOTES: 1. INSTALLATION - HANDHOLES SHALL MEET THE ADDITIONAL INSTALLATION REQUIREMENTS OF DWP UNDERGROUND CONDUIT AND SUBSTRUCTURE SPECIFICATION NO. 104. AS LAST REVISED.
- 2. NAME OF MANUFACTURER AND DATE OF MANUFACTURE SHALL BE STAMPED ON THE INSIDE OF BOX AND COVER.
- PT.21 ASSEMBLY HANDHOLE SHALL BE FRP WITH RPM FRAME
- PT.23 TOP SECTION SHALL BE RPM WITH BOLT LOCATIONS AS PER UGCS 2-400
- PT.24 COVER SHALL BE REINFORCED PLASTIC MOTAR (RPM) COVER UNLESS OTHERWISE SPECIFIED. RPM - CONCRETE TEXTURED FOR NON-TRAFFIC USE ONLY. PER UGCS 2-401 STEEL PARKWAY - FOR NON-TRAFFIC. NON PEDESTRIAN AREAS ONLY PER UGCS 2-402. STEEL TRAFFIC - FOR AREAS SUBJECT TO VEHICULAR TRAFFIC, PER UGCS 2-404.
- PT.25 BASE MATERIAL SHALL BE  $\frac{3}{4}$  MAXIMUM CRUSHED AGGREGATE BASE.
- PT.26 THE INSTALLING CONTRACTOR SHALL INSTALL ONE GROUNDING ROD IN THE IN EITHER CORNER OF HANDHOLE FLOOR AS SHOWN UNLESS DIRECTED OTHERWISE BY THE DEPARTMENT ENGINEER OR REPRESENTATIVE. GROUND ROD TO BE GROUTED IN. (21)









DER GTH	MAX.WT. HEAVIEST SECTION LBS
-0″	23,000
-0″	26,200
-0″	23,000
-0 "	26,200

	G-4 G-3 G-2 G-1 PART				PART	DESCRIPTION	DRAWING OR CAT.NO.
	Х	X	Х	Х	21	ASSEMBLY	
$\wedge$	Х	Х	Х	Х	22	INSERT NUT, 1/2"	
<u>/29</u> \	6	6	6	6	23	PULL IRON	1-825
	Х	Х	Х	Х	24	COIL INSERT, 1 1/2" SINGLE	TYPE S
	1	1	1	1	25	PRECAST NECK, GRADE RING & COVER ASS'Y.	1-802,G-1B
	1	1	1	1	26	LADDER & HANGING HARDWARE	2-361
A	Х	Х	Х	Х	27	*12"VENT ASSEMBLY (SEE NOTE)	
	2	11/2	2	1 <sup>1</sup> /2	28	*CU.YD.CRUSHED AGGREGATE BASE	
29	Х	Х	Х	Х	29	*TONS SAND BACKFILL	
	4	4	4	4	30	*GROUND ROD <sup>5</sup> /8" DIA.X 8' 304 SST.CLAD	
29	40	40	40	40	31	5"TERMINATORS	
	5	5	5	5	32	STAINLESS STEEL PULL IRON ASSEMBLY	1-825
29	х	x	x	х	33	CONTINUOUS GALVANIZED STEEL STRUT (SEE SECTION S-S AND DETAIL)	
						*NOT A PART OF PRECAST ASSEMBLAGE	

## REQUIREMENTS FOR FABRICATION:

VAULT SHALL BE REINFORCED CONCRETE AND SHALL MEET THE REQUIREMENTS OF DW&P STANDARD SPECIFICATIONS NO. P178, AS LAST REVISED.

VAULT SHALL BE SO FABRICATED AS TO PROVIDE A DRY AND WATER TIGHT INSTALLATION.

All  $^{\prime} \prime _{2} ''$  inserts shall be made from plastic and shall withstand a minimum pull-out LOAD OF 150 LBS./INSERT, AND A MINIMUM SHEAR LOAD OF 300 LBS./INSERT.

ALL PULL IRONS SHALL BE SO PLACED AS TO WITHSTAND A WORKING LOAD OF 20,000 LBS.

LADDER AND HANGING HARDWARE TO BE INSTALLED WITH VAULT.

USE STEEL FRAME AND COVERS (TRAFFIC TYPE) PER UGCS 2-418, UNLESS DESIGN ENGINEER SPECIFIES REINFORCED PLASTIC MORTAR (RPM) PER UGCS 2-419.

STRUT AND BOLT INSTALLATION SHALL WITHSTAND A MINIMUM SHEARLOAD OF 300 LBS./LF AND A PULL-OUT LOAD OF 150 LBS./BOLT. MAXIMUM SPACING REQUIRED IS 16" O.C. AND 3" FROM EACH END OF STRUT. UNLESS OTHERWISE NOTED.

ALL KNOCKOUTS EXCEPT THE 2" DIA, FLOOR KNOCKOUTS SHALL BE 1 1/2" UNREINFORCED CONCRETE, UNLESS OTHERWISE NOTED. ALL 2" DIA. FLOOR KNOCKOUTS SHALL HAVE CAST-IN WATER TIGHT DOUBLE MEMBRANE PLASTIC PLUGS.

## REQUIREMENTS FOR INSTALLATION:

MANUFACTURER TO DELIVER PREFABRICATED VAULT TO JOB SITE AND SUPPLY SPREADER BAR FOR UNLOADING. DW&P OR INSTALLING CONTRACTOR TO PROVIDE MEANS FOR UNLOADING AND SETTING PRECAST UNITS INTO EXCAVATION

SELECT A LOCATION FREE OF SUBSTRUCTURES, CLEAR OF OVERHEAD OBSTRUCTIONS THAT WOULD INTERFERE WITH THE BOOM OF A LARGE CRANE AND HAVE AMPLE WORKING ROOM FOR A CRANE TO UNLOAD THE SECTION FROM A TRUCK INTO THE EXCAVATION.

DO NOT REMOVE ANY FLOOR KNOCKOUT.

VAULT SHALL BE SET ON A COMPACTED LEVEL BED OF CRUSHED AGGREGATE BASE.

VAULT SHALL BE REJECTED IF ANY PORTION OF KEYWAY, 12" OR LONGER, IS MISSING OR DAMAGED.

VAULT SECTIONS SHALL BE SET WITH SEALING COMPOUND APPROVED BY THE DW&P UNDERGROUND ENGINEER AND SUPPLIED WITH VAULT.

ALL MAIN LINE CONDUIT ENTERING VAULT SHALL TERMINATE FLUSH WITH INSIDE RECESS SURFACE. TERMINATION SHALL BE WITH END BELLS OR CAST-IN TERMINATORS FOR ALL CONDUIT EXCEPT SERVICE CONDUIT. EDGES SHALL BE ROUNDED AND SMOOTH. NO SHARP OR ROUGH EDGES WILL BE ACCEPTED. NECK, GRADE RING AND COVER SHALL BE SET AS PER UGCS 1-802, G-1B. CASTING RESTRAINT SYSTEM IF REQUIRED SHALL BE SUPPLIED BY PRECAST STRUCTURE MANUFACTURER. CONTRACTOR TO INSTALL CASTING RESTRAINT SYSTEM PER UGCS 1-802.2. SEE CONSTRUCTION DRAWING FOR REQUIREMENTS.

BACKFILL SHALL BE 100-E-100 SAND CEMENT SLURRY, OR AS SPECIFIED IN UNDERGROUND CONDUIT AND SUBSTRUCTURE SPECIFICATION NO.104. AS LAST REVISED.

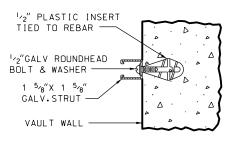
VENT ASSEMBLY TO BE INSTALLED PER POWER DISTRIBUTION CONSTRUCTION STANDARD (PDCS) C730-10 UNLESS DESIGN ENGINEER SPECIFIES VENT ASSEMBLY PER (PDCS) C730-09. SEE CONSTRUCTION DRAWING FOR THE NUMBER OF VENTS.

THE LADDER LENGTHS GIVEN ARE DESIGNED TO ACCOMMODATE AN ADDITIONAL 6" OF GRADE RING BEYOND THE STANDARD 18" NECK. THE LADDER SHALL BE INCREASED ONE FOOT FOR EACH ADDITIONAL ONE FOOT INCREMENT OF GRADE RINGS THEREAFTER AS SHOWN ON UGCS 2-361. INSTALLATION PROCEDURE OF LADDER AND HANGING HARDWARE SHALL BE IN ACCORDANCE WITH UGCS 2-361 WHERE APPLICABLE.

ALL VAULTS SHALL MEET THE ADDITIONAL INSTALLATION REQUIREMENTS OF DWP UNDERGROUND CONDUIT AND SUBSTRUCTURE SPECIFICATION NO.104, AS LAST REVISED.

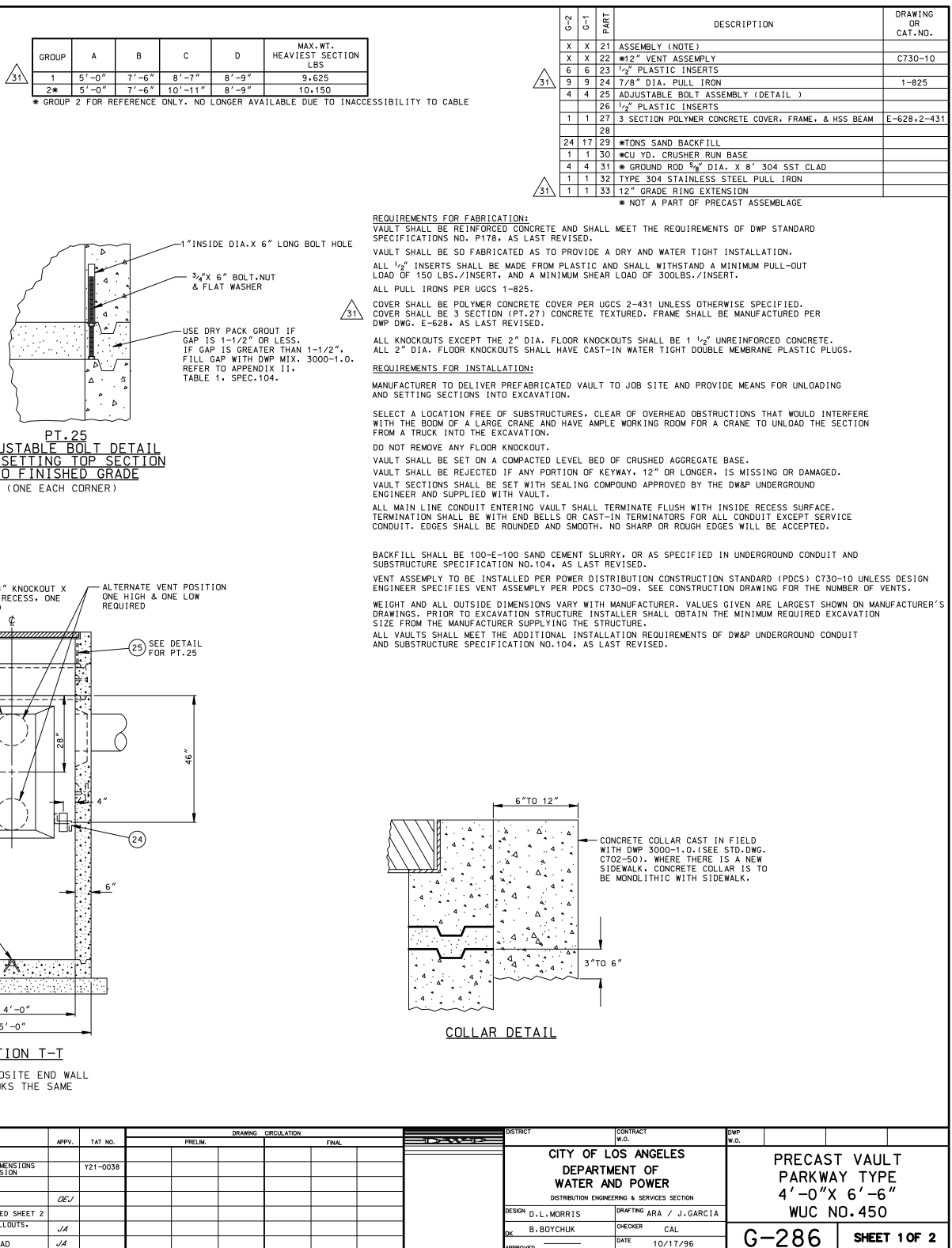
-JOINT DESIGN AND THE HEIGHT OF SECTIONS VARIES WITH MANUFACTURER

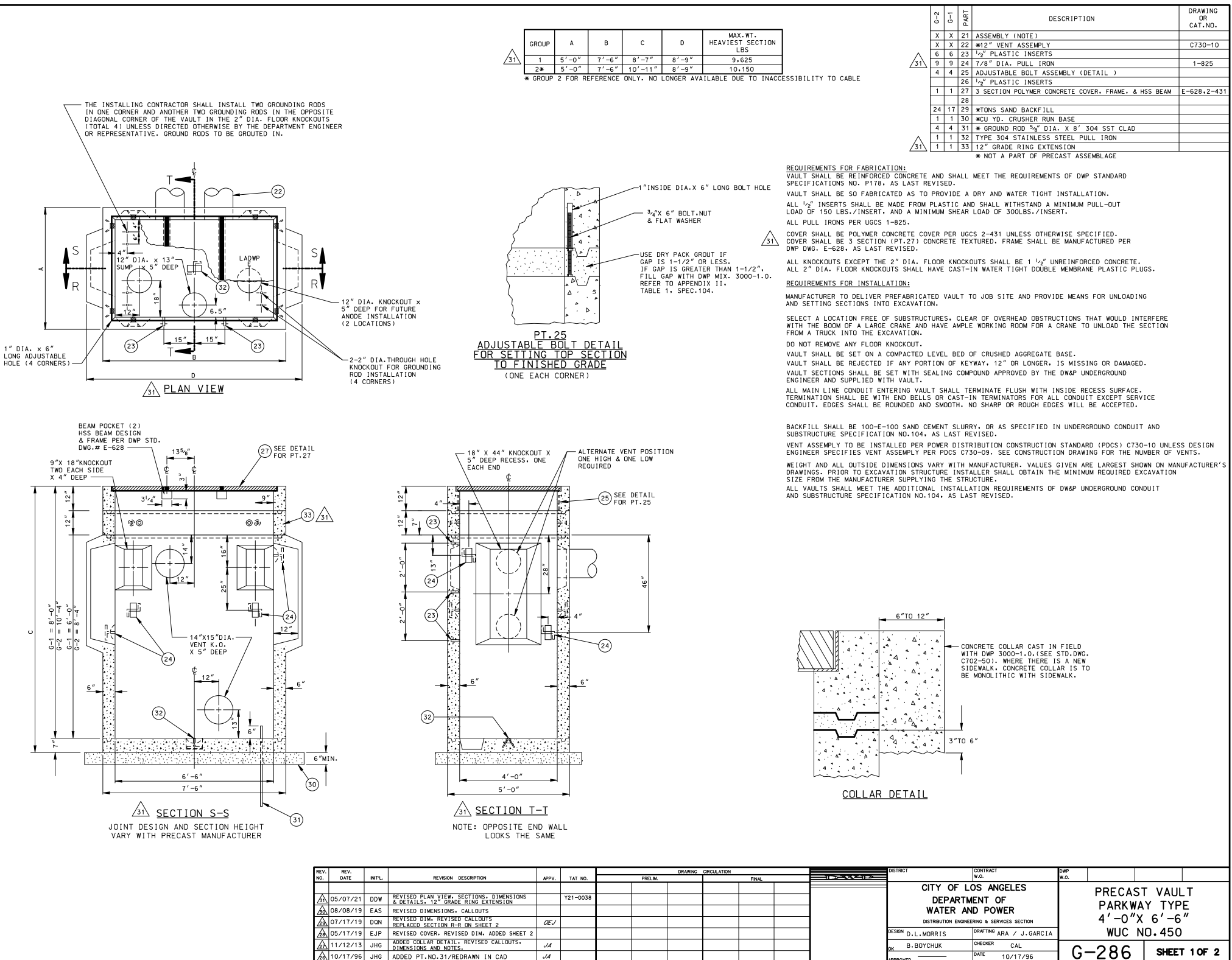
— VENT K.O. FOR G-3 & G-4 ONLY



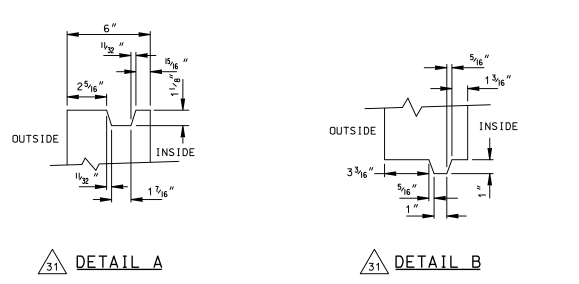
## STRUT & BOLT DETAIL

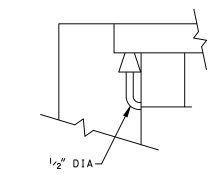
CIRCULATION		DISTRICT	CONTRACT W.O.	DWP W.O.			
FINAL		DEPART	LOS ANGELES MENT OF AND POWER	w.O.	PRECAS	ST VAUL	TS
			NEERING & SERVICES SECTION	-		ANGUL A	
		ok C.MASUO Approved A.R.SHASKY	CHECKER CAL	G	-284	SHEE	T 1 OF 1

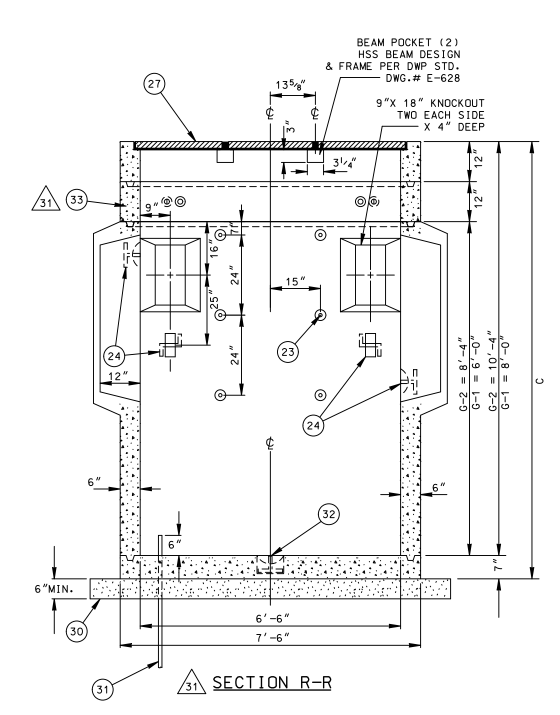


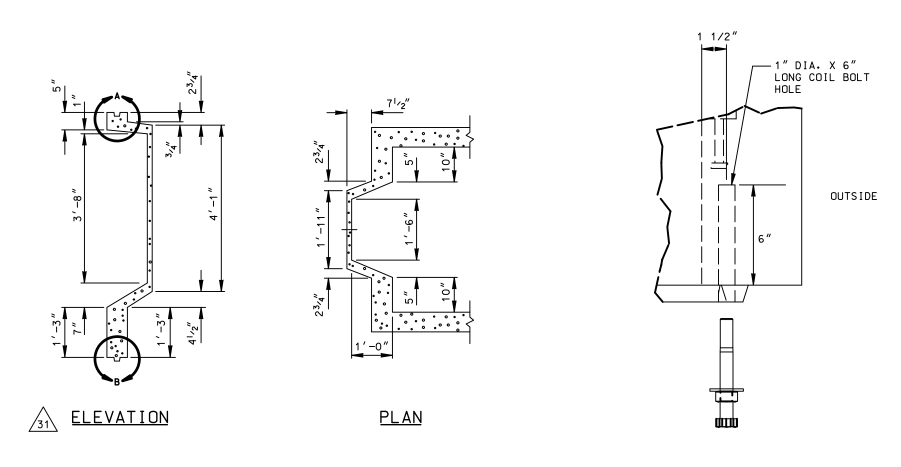


7	05/07/21	DDW	REVISED PLAN VIEW, SECTIONS, DIMENSIONS & DETAILS, 12" GRADE RING EXTENSION		Y21-0038		
7	08/08/19	EAS	REVISED DIMENSIONS, CALLOUTS				
7	07/17/19	DQN	REVISED DIM, REVISED CALLOUTS REPLACED SECTION R-R ON SHEET 2	OEJ			
7	05/17/19	EJP	REVISED COVER, REVISED DIM, ADDED SHEET 2				
7	11/12/13	JHG	ADDED COLLAR DETAIL, REVISED CALLOUTS, DIMENSIONS AND NOTES.	JA			
7	10/17/96	JHG	ADDED PT.NO.31/REDRAWN IN CAD	JA			









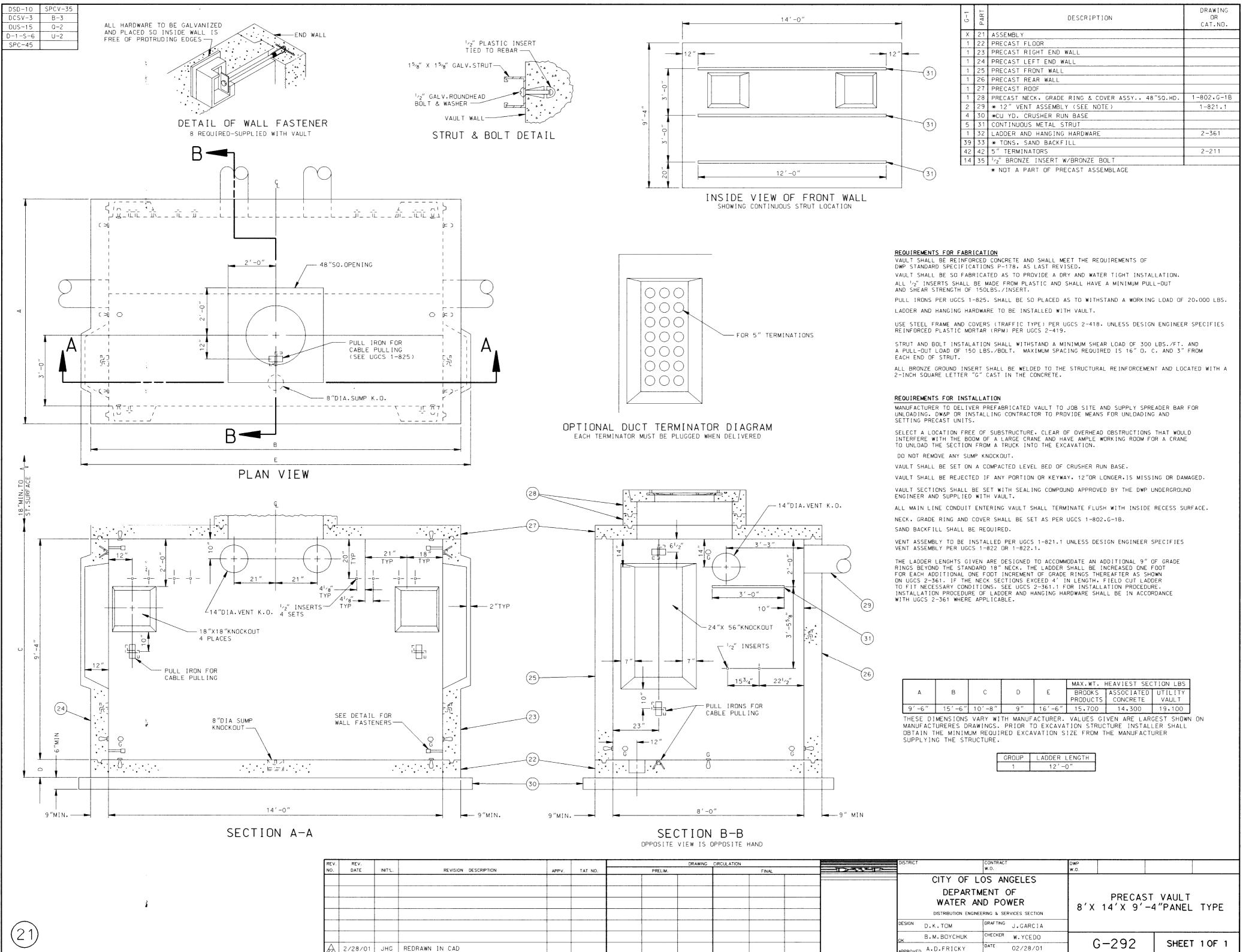
_															
REV.	REV.					DRAWING CIRCULATION				DISTRICT CONTRACT W.O.		DWP			
NO.	DATE	INIT'L.	REVISION DESCRIPTION	APPV.	TAT NO.	PRI	ELIM.	FINAL			<b>#.</b> 0.		w.o.		
											CITY OF LOS ANGELES PRECAST V				
$\overline{31}$	05/07/21	DDW	REVISED PLAN VIEW, SECTIONS, DIMENSIONS & DETAILS, 12" GRADE RING EXTENSION		Y21-0038						DEPARTN	PARKWAY TYPE			
<u></u>	08/08/19	EAS	REVISED DIMENSIONS, CALLOUTS								WATER AN				
29	07/17/19	DQN	REVISED DIM, REVISED CALLOUTS REPLACED SECTION R-R ON SHEET 2	OEJ								ERING & SERVICES SECTION	4'-0"X 6'-6"		
28	05/17/19	EJP	REVISED COVER, REVISED DIM, ADDED SHEET 2								D.L.MORRIS	DRAFTING ARA / J.GARCIA		WUC N	10.450
$\overline{\mathbb{A}}$	11/12/13	JHG	ADDED COLLAR DETAIL, REVISED CALLOUTS, DIMENSIONS AND NOTES.	JA						]	<sub>ок</sub> В.ВОҮСНИК	CHECKER CAL		200	
26	10/17/96	JHG	ADDED PT.NO.31/REDRAWN IN CAD	JA							APPROVED	DATE 10/17/96	6-	286	SHEET 2 OF 2

	G-2 G-1 PART			DESCRIPTION	DRAWING OR CAT.NO.
	Х	Х	21	ASSEMBLY (NOTE)	
	Х	Х	22	<pre>#12" VENT ASSEMPLY</pre>	C730-10
$\wedge$	6	6	23	1/2" PLASTIC INSERTS	
<u>/31</u>	9	9	24	7/8" DIA. PULL IRON	1-825
	4 4 25			ADJUSTABLE BOLT ASSEMBLY (DETAIL )	
			26	1/2" PLASTIC INSERTS	
	1	1	27	3 SECTION POLYMER CONCRETE COVER, FRAME, & HSS BEAM	E-628,2-431
			28		
	24	17	29	*TONS SAND BACKFILL	
	1	1	30	*CU YD. CRUSHER RUN BASE	
	4	4	31	* GROUND ROD <sup>5</sup> /8" DIA. X 8' 304 SST CLAD	
$\wedge$	1	1	32	TYPE 304 STAINLESS STEEL PULL IRON	
<u>/31</u>	1	1	33	12" GRADE RING EXTENSION	
				* NOT A PART OF PRECAST ASSEMBLAGE	

DETAIL CLEANOUT

<u>18″X 44″ DEEP KNOCK OUT</u>

A DETAIL ADJUSTMENT BOLT

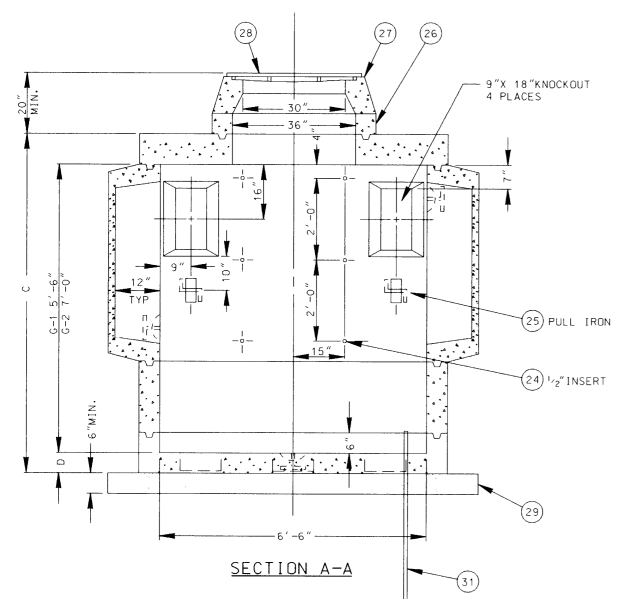


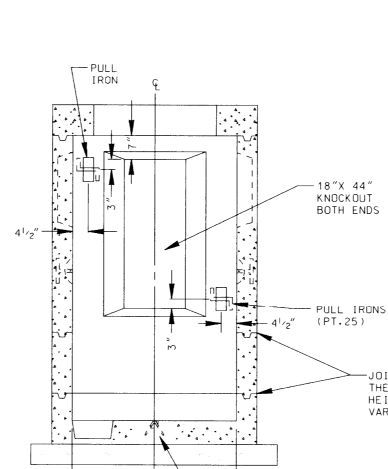
					MAX.WT. HEAVIEST SECTION LBS					
А	В	С	D	E	BROOKS	ASSOCIATED	UTILITY			
					PRODUCTS	CONCRETE	VAULT			
0/ 0//	451 011	101 011	0."	101 011	45 700	4.4. 700	10, 100			

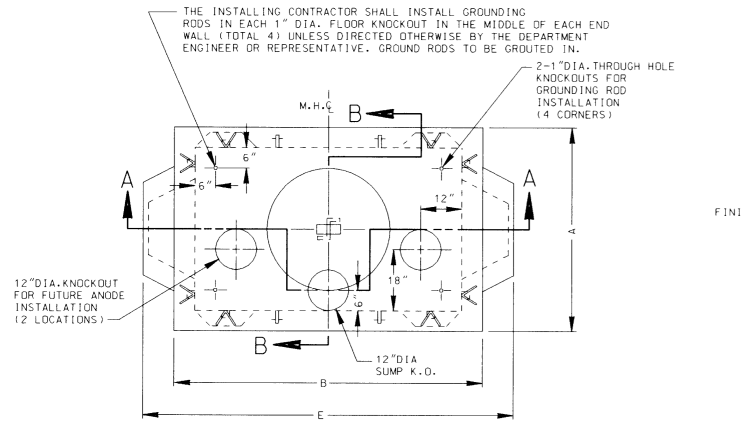
GROUP	LADDER	LENGTH
1	12'-	-0″

IS (	OPPOSITE HAND							
WING	CIRCULATION	DISTRICT	CONTRACT W.O.	DWP				
	FINAL	CITY OF	LOS ANGELES	w.o.				
			MENT OF	PRECAS	PRECAST VAULT			
			AND POWER		-4"PANEL TYPE			
		 D.K.TOM	DRAFTING J.GARCIA					
		ок В.М.ВОҮСНИК	CHECKER W.YCEDO	G-292				
		APPROVED A.D.FRICKY	DATE 02/28/01	0-292	SHEET 1 OF 1			

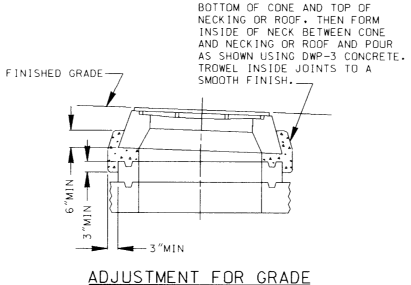
15" 15" ····································	(24) 1/2" INSE		⊷ 		ULL RON	T H	OINT DESIGN AND HE NUMBER AND EIGHT OF SECTIONS ARY WITH MANUFACTURER			
RE	V. REV.					DRAWING	CIRCULATION	······	DISTRICT CONTRACT	SUPERSEDES E-433
RE	EV. REV. D. DATE INIT'L.	REVISION DESCRIPTION	APPV.	TAT NO.	PRELIM.		FINAL		W.O.	W.O.
									CITY OF LOS ANGELES	
									DEPARTMENT OF	
									WATER AND POWER	PRECAST MAINTENANCE HOLE
									DISTRIBUTION ENGINEERING & SERVICES SECTION	4'-0" X 6'-6" RECTANGULAR
								_	DESIGN D.L.MORRIS DRAFTING J.GARCIA	
								_	OK B.M.BOYCHUK CHECKER W.YCEDO	G-322 SHEET 1 OF 1
<u>/1</u>	3/13/97 JHG	REDRAWN IN CAD							APPROVED A.D.FRICKE DATE 03/13/97	G-322 SHEET 1 OF 1







PLAN VIEW



IF LESS THAN 6" IS BETWEEN

GROUP	А	В	С	D	E	MAX.WT. HEAVIEST SECTION LBS
1	5'-0"	7′-6″	6′-8″	7″	9′-0″	9,200
2	5′-0″	7′-6″	8′-2″	7″	9′-0″	10.100

(21)

G-2	G-1	PART	DESCRIPTION	DRAWING OR CAT.NO.
X	Х	21	ASSEMBLY	
		22		
		23		
12	12	24	1/2" PLASTIC INSERTS	
9	9	25	PULL IRON	1-825
1	1	26	NECK RING	
1	1	27	REDUCING CONE	
1	1	28	FRAME & COVER	
1	1	29	*CU.YD.CRUSHER RUN BASE	
17	17	30	*TONS SAND-BACKFILL	
2	2	31	*GROUND ROD <sup>5</sup> /8"DIA.X 8' 304 SST CLAD	
			* NOT A PART OF PRECAST ASSEMBLACE	

REQUIREMENTS FOR FABRICATION:

MAINTENANCE HOLE SHALL BE REINFORCED CONCRETE AND SHALL MEET THE REQUIREMENTS OF DW&P STANDARD SPECIFICATIONS NO. P178, AS LAST REVISED.

MAINTENANCE HOLE SHALL BE SO FABRICATED AS TO PROVIDE A DRY AND WATER TIGHT INSTALLATION.

ALL 1/2" INSERTS SHALL BE MADE FROM PLASTIC AND SHALL WITHSTAND A MINIMUM PULL-OUT LOAD OF 150 LBS./INSERT, AND A MINIMUM SHEAR LOAD OF 300 LBS./INSERT.

ALL PULL IRONS PER UGCS 1-825 SHALL BE SO PLACED AS TO WITHSTAND A WORKING LOAD OF 20,000 LBS.

LADDER AND HANGING HARDWARE TO BE INSTALLED WITH MAINTENANCE HOLE.

USE STEEL FRAME AND COVERS (TRAFFIC TYPE) PER UGCS 2-418, UNLESS DESIGN ENGINEER SPECIFIES REINFORCED PLASTIC MORTAR (RPM) PER UGCS 2-419.

OPTIONAL DUCT AND VENT KNOCKOUTS SHALL BE PLACED IN THE LOCATIONS AS ORDERED

BY THE DW&P UNDERGROUND ENGINEER.

ALL KNOCKOUTS EXCEPT THE 1" DIA. FLOOR KNOCKOUTS SHALL BE 1 1/2" UNREINFORCED CONCRETE. ALL 1" DIA. FLOOR KNOCKOUTS SHALL HAVE CAST-IN WATER TIGHT DOUBLE MEMBRANE PLASTIC PLUGS.

REQUIREMENTS FOR INSTALLATION:

MANUFACTURER TO DELIVER PREFABRICATED VAULT TO JOB SITE AND SUPPLY SPREADER BAR FOR UNLOADING. DW&P OR INSTALLING CONTRACTOR TO PROVIDE MEANS FOR UNLOADING AND SETTING PRECAST UNITS INTO EXCAVATION.

SELECT A LOCATION FREE OF SUBSTRUCTURES, CLEAR OF OVERHEAD OBSTRUCTIONS THAT WOULD INTERFERE WITH THE BOOM OF A LARGE CRANE AND HAVE AMPLE WORKING ROOM FOR A CRANE TO UNLOAD THE SECTION FROM A TRUCK INTO THE EXCAVATION.

DD NOT REMOVE ANY FLOOR KNOCKOUT.

MAINTENANCE HOLE SHALL BE SET ON A COMPACTED LEVEL BED OF CRUSHED AGGREGATE BASE.

MAINTENANCE HOLE SHALL BE REJECTED IF ANY PORTION OF KEYWAY, 12" OR LONGER, IS MISSING OR DAMAGED.

MAINTENANCE HOLE SECTIONS SHALL BE SET WITH SEALING COMPOUND APPROVED BY THE DW&P UNDERGROUND

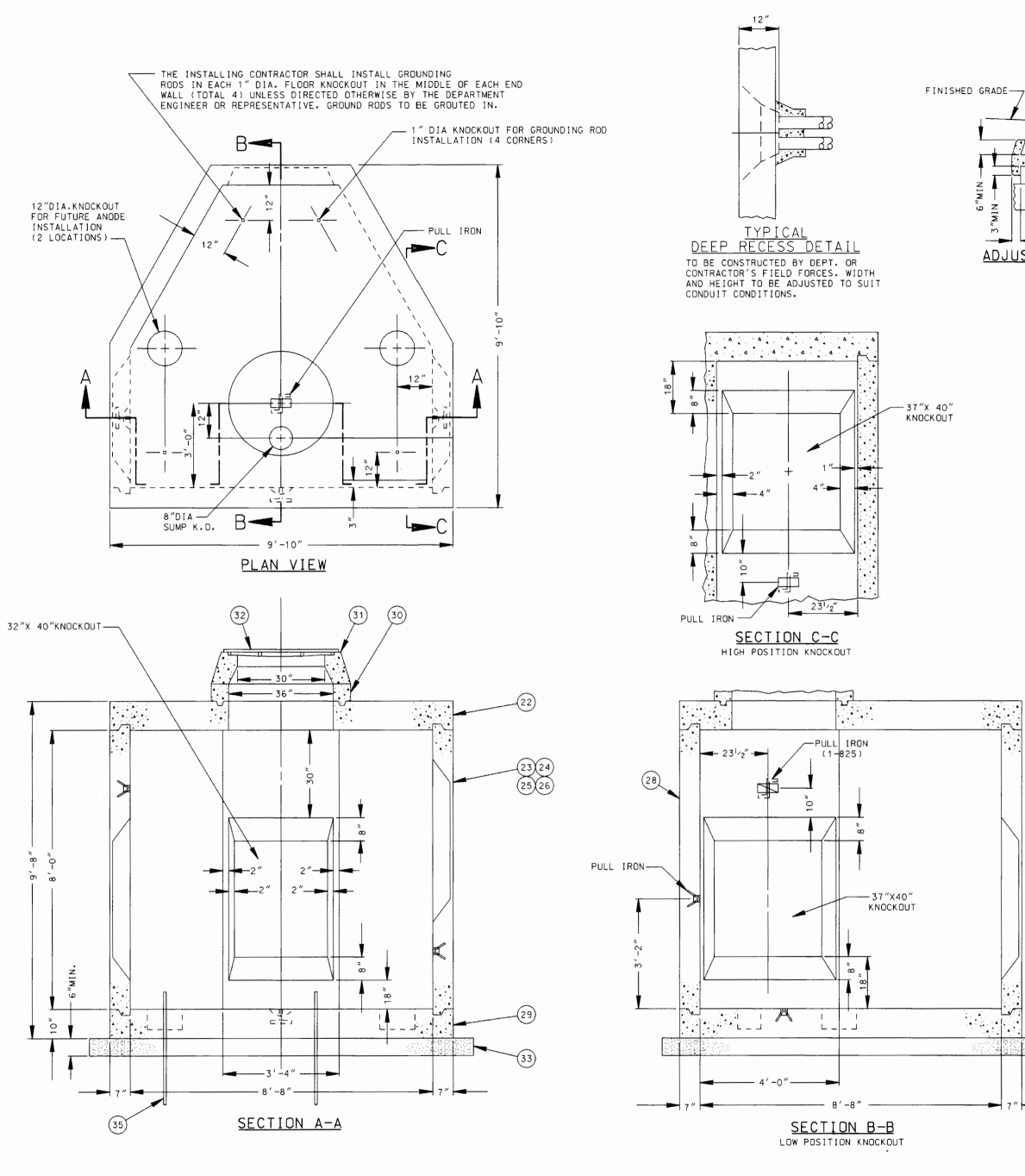
ENGINEER AND SUPPLIED WITH VAULT. ALL MAIN LINE CONDUIT ENTERING MAINTENANCE HOLE SHALL TERMINATE FLUSH WITH INSIDE RECESS SURFACE. TERMINATION SHALL BE WITH END BELLS OR CAST-IN TERMINATORS FOR ALL CONDUIT EXCEPT SERVICE CONDUIT. EDGES SHALL BE ROUNDED AND SMOOTH. NO SHARP OR ROUGH EDGES WILL BE ACCEPTED.

NECK, REDUCING CONE AND COVER SHALL BE ADJUSTED AS REQUIRED TO RAISE COVER TO FINISHED STREET GRADE. (SEE DETAIL)

BACKFILL SHALL BE 100-E-100 SAND CEMENT SLURRY, OR AS SPECIFIED IN UNDERGROUND CONDUIT AND SUBSTRUCTURE SPECIFICATION NO.104, AS LAST REVISED

WFIGHT AND ALL OUTSIDE DIMENSIONS VARY WITH MANUFACTURER. VALUES GIVEN ARE LARGEST SHOWN ON MANUFACTURER'S DRAWINGS. PRIOR TO EXCAVATION STRUCTURE INSTALLER SHALL OBTAIN THE MINIMUM REQURED EXCAVATION SIZE FROM THE MANUFACTURER SUPPLYING THE STRUCTURE.

ALL VAULTS SHALL MEET THE ADDITIONAL INSTALLATION REQUIREMENTS OF DWP UNDERGROUND CONDUIT AND SUBSTRUCTURE SPECIFICATION NO.104. AS LAST REVISED.



				LOW	POSITION	KNOCKOUT			L				
									G-3		G-4		
									SID	E KNOCKOUT OP	TIONS		
												SUPERSE	EDES ES-266
REV.	REV. DATE	INIT'L.	REVISION DESCRIPTION	APPV.	TAT NO.	DRAWI PRELIM.	IG CIRCULATION	FINAL		DISTRICT	CONTRACT W.O,	DWP W O	
										DEPART		PRECAS	ST STATION
										DISTRIBUTION ENGINE	ND POWER		AINTENANCE HOLE CABLE LINES
					<u> </u>					D.L.MORRIS B.M.BOYCHUK	DRAFTING J.GARCIA		
18	3/13/97	JHG	REDRAWN IN CAD							AR.FRICKE	DATE 03/19/97	<u> </u>	SHEET 1 OF 1

ALL MAINTENANCE HOLE SHALL MEET THE ADDITIONAL INSTALLATION REQUIREMENTS OF DWP UNDERGROUND CONDUIT AND SUBSTRUCTURE SPECIFICATION NO.104, AS LAST REVISED.

LOW LOW

LOW HIGH

NECK, REDUCING CONE AND COVER SHALL BE ADJUSTED AS REQUIRED TO RAISE COVER TO FINISHED STREET GRADE. (SEE DETAIL) BACKFILL SHALL BE 100-E-100 SAND CEMENT SLURRY, OR AS SPECIFIED IN UNDERGROUND CONDUIT AND SUBSTRUCTURE SPECIFICATION NO.104, AS LAST REVISED

WEIGHT AND ALL OUTSIDE DIMENSIONS VARY WITH MANUFACTURER. VALUES GIVEN ARE LARGEST SHOWN ON MANUFACTURER'S DRAWINGS. PRIOR TO EXCAVATION STRUCTURE INSTALLER SHALL OBTAIN THE MINIMUM REQURED EXCAVATION SIZE FROM THE

G-2

НĮGН

HIGH

ENGINEER AND SUPPLIED WITH MAINTENANCE HOLE. ALL MAIN LINE CONDUIT ENTERING MAINTENANCE HOLE SHALL TERMINATE FLUSH WITH INSIDE RECESS SURFACE. TERMINATION SHALL BE WITH END BELLS OR CAST-IN TERMINATORS FOR ALL CONDUIT EXCEPT SERVICE CONDUIT. EDGES SHALL BE ROUNDED AND SMOOTH. NO SHARP OR ROUGH EDGES WILL BE ACCEPTED.

MAINTENANCE HOLE SECTIONS SHALL BE SET WITH SEALING COMPOUND APPROVED BY THE DWP UNDERGROUND

MAINTENANCE HOLE SHALL BE REJECTED IF ANY PORTION OF KEYWAY, 12" OR LONGER. IS MISSING OR DAMAGED.

MAINTENANCE HOLE SHALL BE SET ON A COMPACTED LEVEL BED OF CRUSHED AGGREGATE BASE.

DO NOT REMOVE ANY FLOOR KNOCKOUT.

MANUFACTURER SUPPLYING THE STRUCTURE.

G-1

HIGH

LOW

DW&P OR INSTALLING CONTRACTOR TO PROVIDE MEANS FOR UNLOADING AND SETTING PRECAST UNITS INTO EXCAVATION. SELECT A LOCATION FREE OF SUBSTRUCTURES, CLEAR OF OVERHEAD OBSTRUCTIONS THAT WOULD INTERFERE WITH THE BOOM OF A LARGE CRANE AND HAVE AMPLE WORKING ROOM FOR A CRANE TO UNLOAD THE SECTION FROM A TRUCK INTO THE EXCAVATION.

REQUIREMENTS FOR INSTALLATION: MANUFACTURER TO DELIVER PREFABRICATED MAINTENANCE HOLE TO JOB SITE AND SUPPLY SPREADER BAR FOR UNLOADING.

ALL KNOCKDUTS EXCEPT THE 1" DIA, FLOOR KNOCKDUTS SHALL BE 1  $^{1}\!\prime_{2}$ " UNREINFORCED CONCRETE, ALL 1" DIA, FLOOR KNOCKDUTS SHALL HAVE CAST-IN WATER TIGHT DOUBLE MEMBRANE PLASTIC PLUGS.

ALL  $1^{1}/2^{"}$ COIL INSERTS SHALL BE GALVANIZED SUPERIOR TYPE "D" OR EQUAL AND WITHSRAND A WORK LOAD DF 20,000 LBS

USE STEEL FRAME AND COVERS (TRAFFIC TYPE) PER UGCS 2-418, UNLESS DESIGN ENGINEER SPECIFIES REINFORCED PLASTIC MORTAR (RPM) PER UGCS 2-419.

LADDER AND HANGING HARDWARE TO BE INSTALLED WITH MAINTENANCE HOLE.

ALL PULL IRONS PER UGCS 1-825 SHALL BE SO PLACED AS TO WITHSTAND A WORKING LOAD OF 20,000 LBS.

LOAD OF 150 LBS./INSERT, AND A MINIMUM SHEAR LOAD OF 300 LBS./INSERT.

MAINTENANCE HOLE SHALL BE SO FABRICATED AS TO PROVIDE A DRY AND WATER TIGHT INSTALLATION. ALL "2" INSERTS SHALL BE MADE FROM PLASTIC AND SHALL WITHSTAND A MINIMUM PULL-OUT

MAINTENANCE HOLE SHALL BE REINFORCED CONCRETE AND SHALL MEET THE REQUIREMENTS OF DW&P STANDARD SPECIFICATIONS NO. P178, AS LAST REVISED.

REQUIREMENTS FOR FABRICATION:

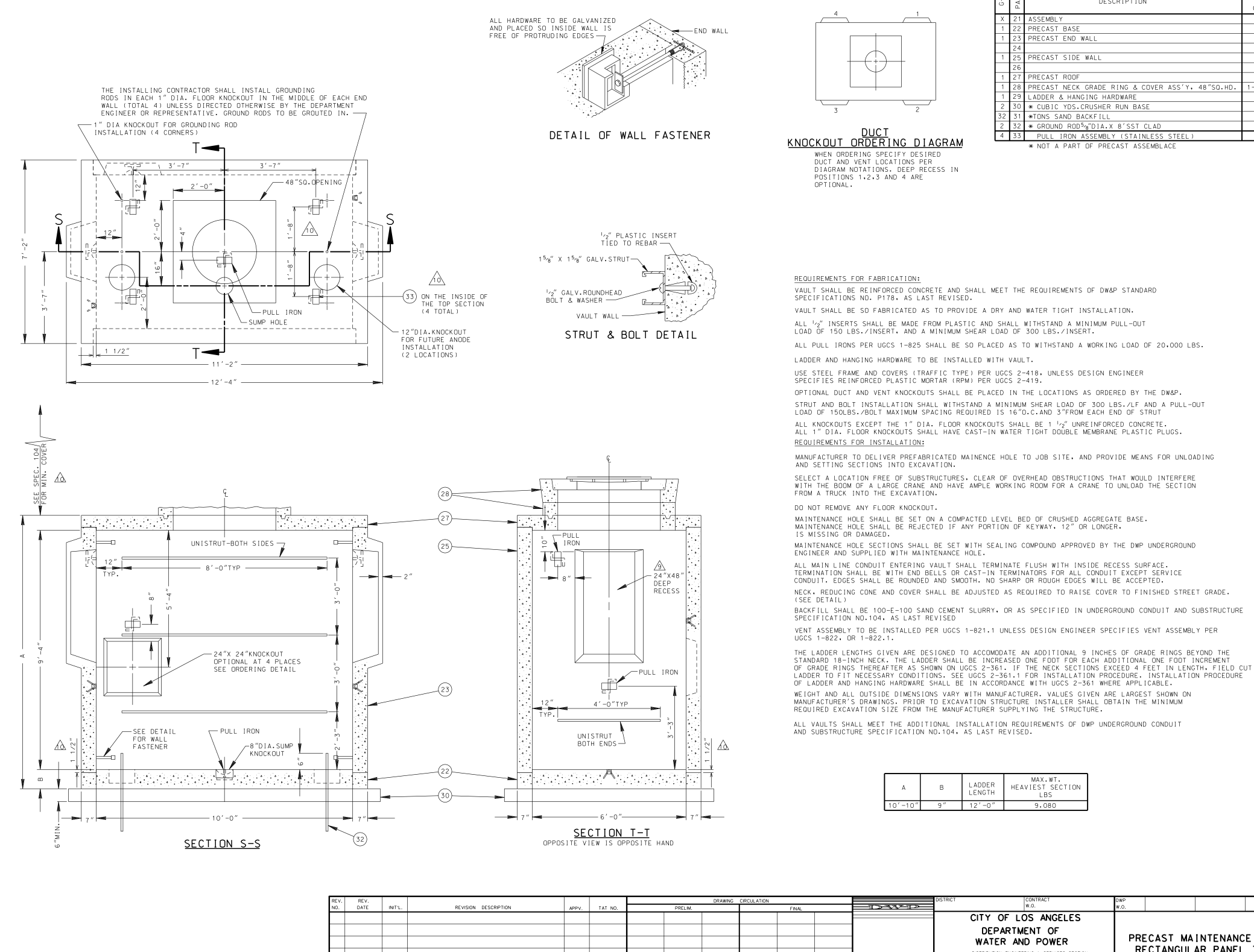
TE LESS TUAN S" TO DETWEEN			_	
IF LESS THAN 6" IS BETWEEN BOTTOM OF CONE AND TOP OF	Х	Х	Х	;
NECKING OR ROOF, THEN FORM	1	1	1	
INSIDE OF NECK BETWEEN CONE	Х	Х	Х	
AND NECKING OR ROOF AND POUR AS SHOWN USING DWP-3 CONCRETE.	Х	Х	1	
TROWEL INSIDE LOINTS TO A	Х	1	Х	)
SMOOTH FINISH.	1	Х	Х	;
	1	1	1	_
	1	1	1	
	1	1	1	
	1	1	1	
	1	1	1	
	2	2	2	2
	34	34	34	3
	2	2	2	2
m				
ADJUSTMENT FOR GRADE				

CAT.NO. X X X X 21 ASSEMBLY 1 22 ROOF SECTION 1 23 "U" WALL SECTION (HIGH-LOW POSITION KNOCKOUT) X 24 "U" WALL SECTION (LOW-HIGH POSITION KNOCKOUT) X 25 "U" WALL SECTION (LOW-LOW POSITION KNOCKOUT) X 26 "U" WALL SECTION (HIGH-HIGH POSITION KNOCKOUT) 1 28 BACK WALL 1 29 BASE SLAB 1 30 NECK RING 1 31 REDUCING CONE 1 32 FRAME AND COVER 2 33 \* CU.YD. CRUSHER RUN BASE 34 34 \* TONS SAND-BACKFILL 2 35 \*GROUND ROD 5/8"DIA.X 8' 304 SST CLAD \* NOT A PART OF PRECAST ASSEMBLACE WEIGHT OF HEAVIEST SECTION 15180 LBS

DESCRIPTION

DRAWING

0R



DRAWING DESCRIPTION CAT.NO. -802,G-1B 2-361 1-825

JOINT CHANGED FROM SHIP LAP TO A

04/27/05 JHG END RECESS WAS 24"X 36"

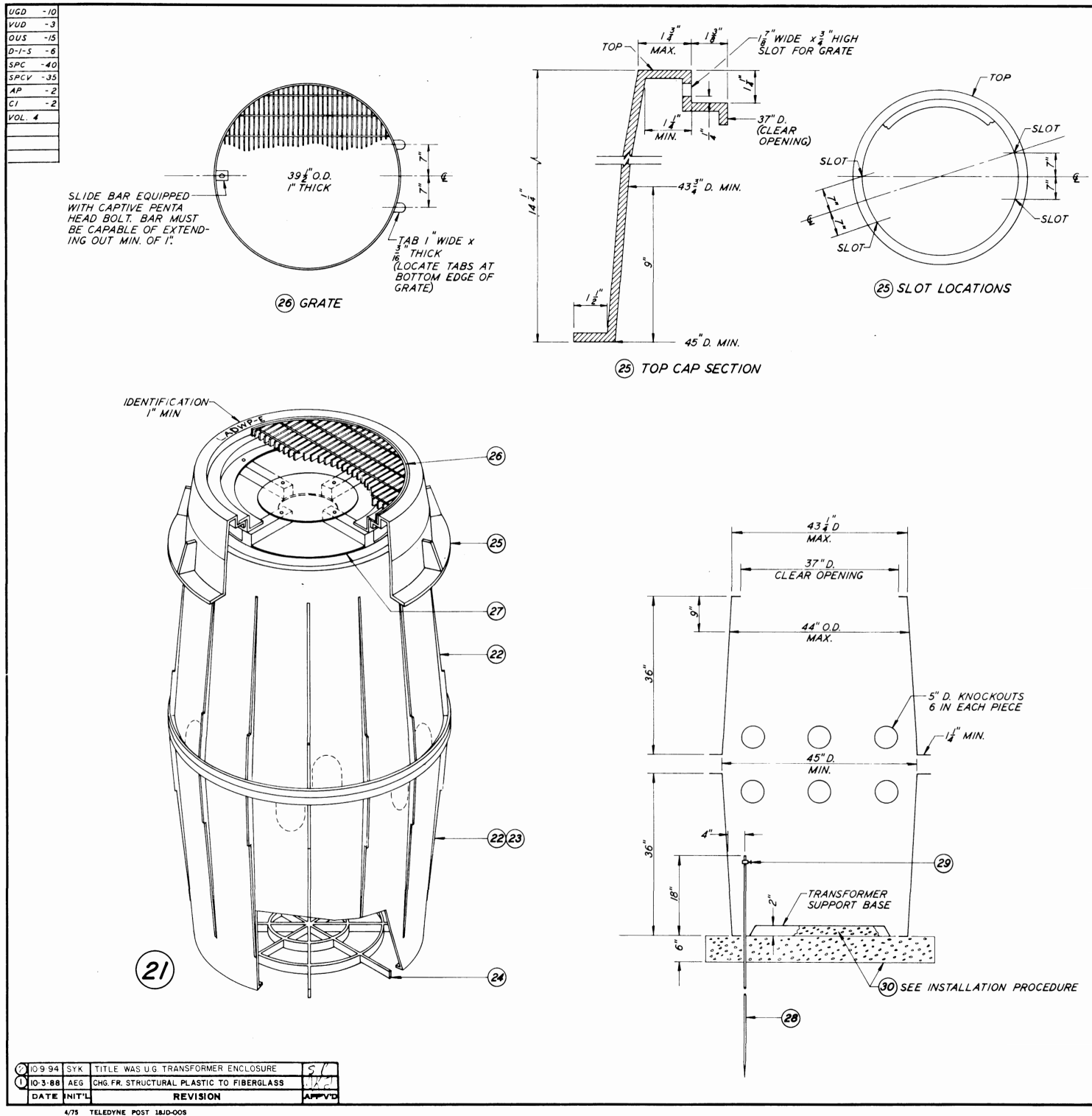
03/27/97 JHG REDRAWN IN CAD

RECESS FLAT JOINT, ADDED PULL IRONS

OEJ

10 07/23/18 DON

PRECAST MAINTENANCE HOLE RECTANGULAR PANEL TYPE DISTRIBUTION ENGINEERING & SERVICES SECTION DRAFTING J.GARCIA J.McMAHON CHECKER W.YCEDO C.MASUO G - 334SHEET 1 OF 1 A.R.SHASKY 03/27/97





X 21 ASSEMBLY

1 23

1 22 ENCLOSURE BODY

"

1 27 TAMPER VENT

/ 25 ADJUSTABLE TOP CAP 1 26 GALVANIZED GRATE

1 29 \* " " CLAMP

X 31 X TON, SAND BACKFILL

24 TRANSFORMER SUPPORT BASE

1 28 \* GROUND ROD - TYPE 304 SST CLAD - #"D. x 8'-0"

1. Place 6 inches of crusher run base material in excavation and level.

" WITH TRANSFORMER SUPPORT BASE MOLDED IN

2. Assemble transformer enclosure with transformer support. Lower assembly in excavation.

DESCRIPTION

\$ 30 +CU. YD., CRUSHED AGG. BASE, \*3 CONCRETE AGG., OR I" CRUSHED ROCK

\* TO BE PROVIDED BY DW&P OR INSTALLING CONTRACTOR

- 3. Place the top cap section of transformer enclosure and let it rest on the main body section.
- 4. Place backfill material (sand) up to within 3 inches of the bottom of the top cap section. (Backfill material must be placed and compacted evenly around the body section of the enclosure)
- 5. Place additional crusher run base material inside transformer enclosure and level to top of transformer support base.
- 6. Remove top cap section and place backfill material (sand) as to bring the top of top cap section 2 inches above the finished grade.
- 7. Install ground rod as shown.
- 8. This enclosure is for installation in non-traffic areas only.

## REQUIREMENTS FOR FABRICATION

- 1. Body and top cap shall be constructed of lightweight, ultraviolet ray-resistant. Fiberglass reinforced plastic.
- 2. Tamper vent shall be constructed of nonmetallic, nonflammable material, puncture proof to a 1/4 inch wood dowel.
- 3. Body, top cap, tamper vent, and grating shall be permanently marked with the manufacturer's name or trademark.

Dir t.

4. Tamper shields and grates shall be dimensionally interchangeable between manufacturers.

PT.	APPR	OX. WT.
22	70	LBS.
23	80	"
24	10	"
25	4 /	//
26	50	//
27	20	"

SUPERSEDES DWG. E-588

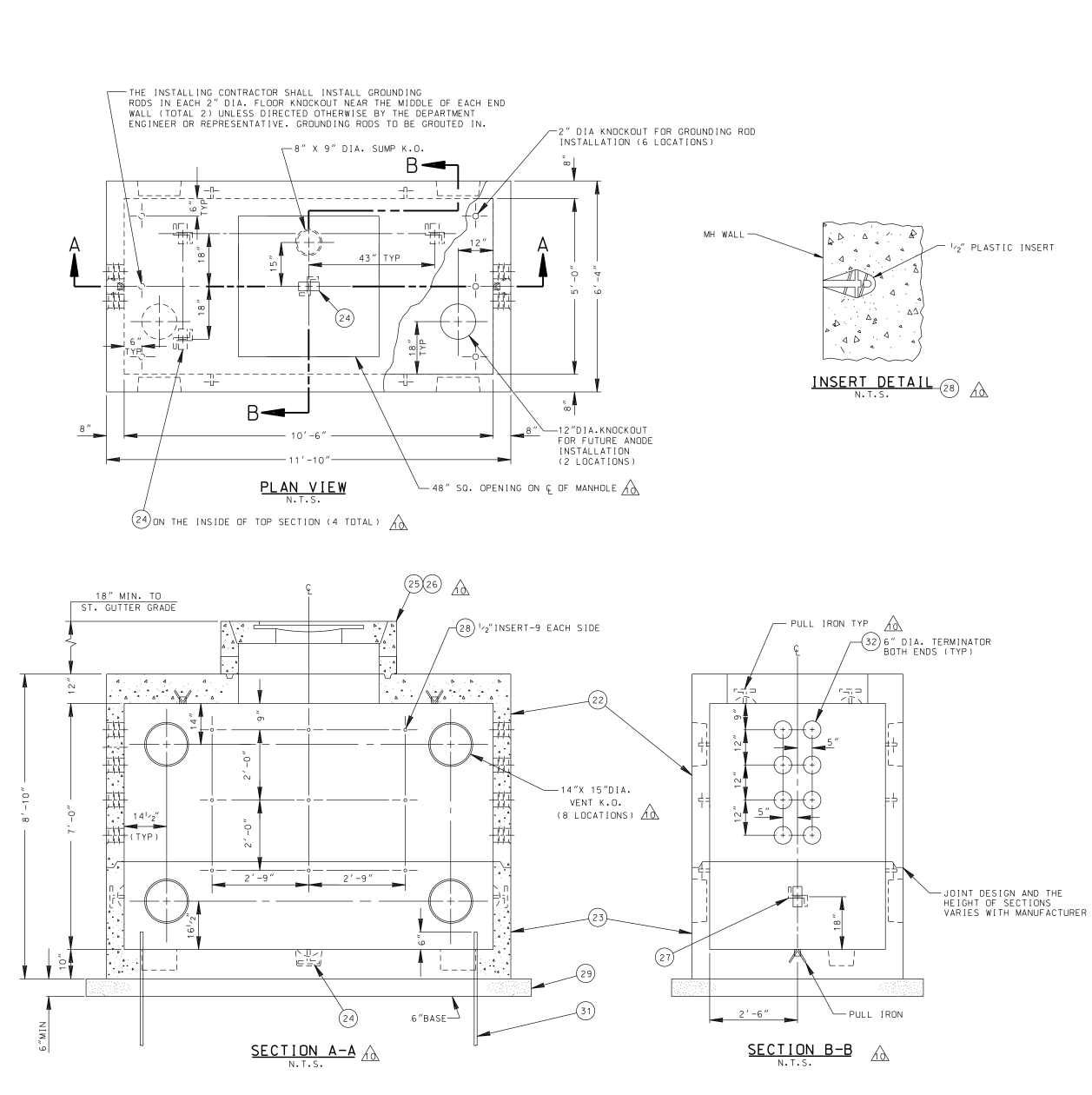
CITY OF LOS ANGELES								
DEPARTMENT OF WATER & POWER UNDERGROUND DESIGN SECTION								
UNDERGROUND TRANSFORMER SILO								
DEBIGN J.D. MCMAHON	DRAFTING DHA							
O.K. Martine	DATE							
APPROVES BR. ELEC. ENGINEER G-353								
	SHEET   OF							

DRAWING

OR

CATALOG NO.

BURNDY GKP642



REV.	REV.						DRAWING	СІ
NO.	DATE	INIT'L.	REVISION DESCRIPTION	APPV.	PE NO.	PRELIM.		Ľ
12	06/06/14	ЕНР	REVISED MH OPENING FROM CIRCULAR TO SQUARE.INCREASED WALL ROOF THICKNESS. REMOVED 18X18 KO'S. ADDED 8 VENT KO'S. REMOVED 24X42 KO'S AND ADDED 16-6" TERMINATORS. ADDED PULL IRONS IN CEILING. REVISED NOTES & CALL OUTS.	J. M. A.				
A	04/27/05	JHG	KNOCKOUT WAS 24"X 32"& MOVED JOINT LINE 30"OFF FLOOR	SP				
8	06/11/01	JHG	REDRAWN IN CAD	WY				

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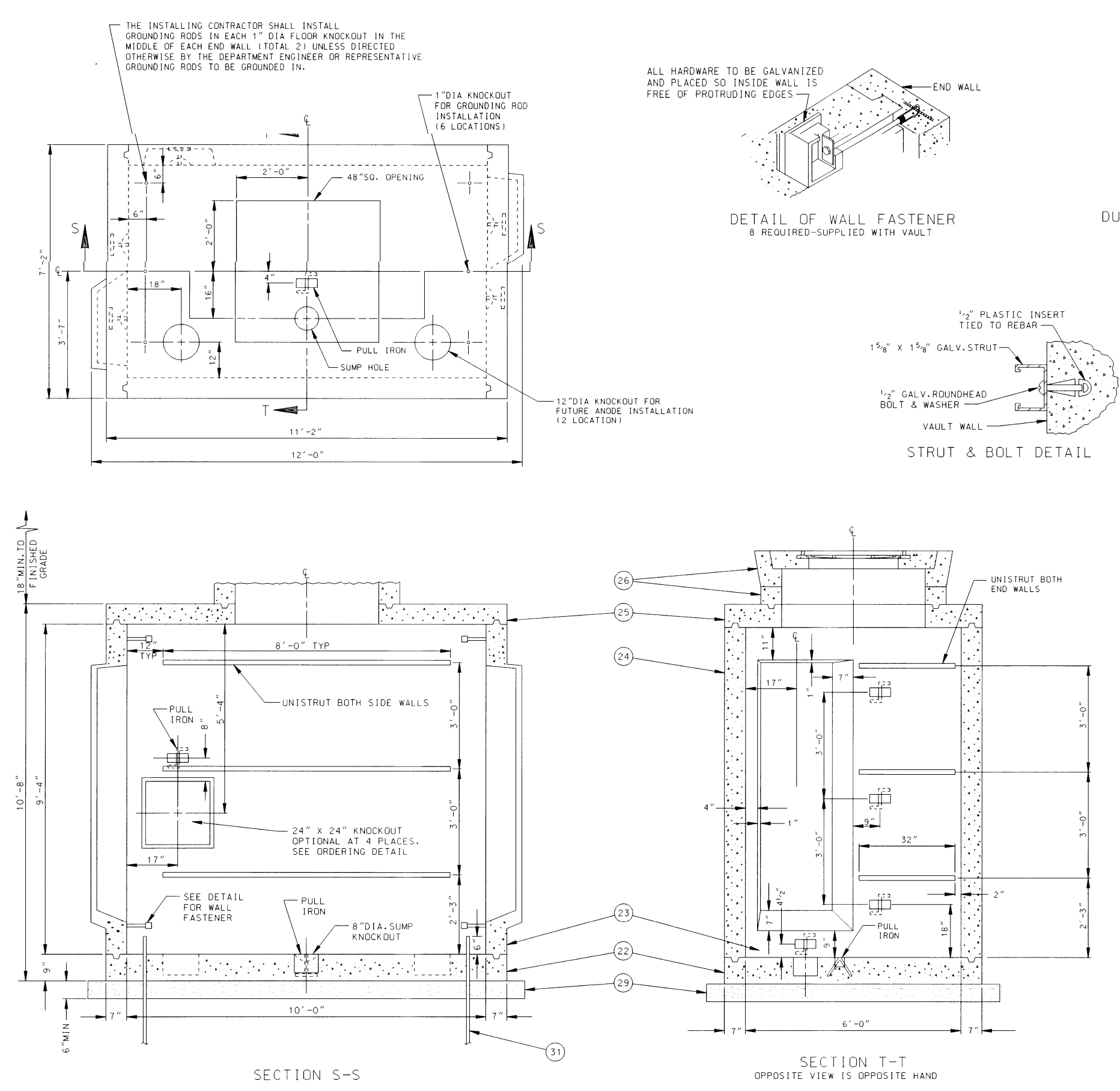
	G-1	PART	DESCRIPTION	DRAWING OR CAT.NO.
	Х	21	ASSEMBLY	
	1	22	PRECAST TOP SECTION WT. 23,200 LBS	
	1	23	PRECAST BOTTOM SECTION WT. 18,000 LBS	
	5	24	7,8" DIA. 316 STAINLESS STEEL PULL IRON	
	1	25	PRECAST NECK, GRADE RING AND COVER ASSEMBLY	1-802, G1-B
	1	26	LADDER & HANGING HARDWARE (SEE NOTES)	2-361
	2	27	7 <sub>8</sub> " DIA. GALV PULL IRON	1-825
	18	28	INSERT 1/2"	
	2	29	* CU.YDS. CRUSHED AGGREGATE BASE	
		30	* TONS OF SAND-BACKFILL	
	2	31	* GROUND ROD, <sup>5</sup> /8" DIA. X 8' 304 SST CLAD	
12	16	32	6″ DIA. TERMINATOR	
			* NOT A PART OF PRECAST ASSEMBLACE	

## "/2" PLASTIC INSERT

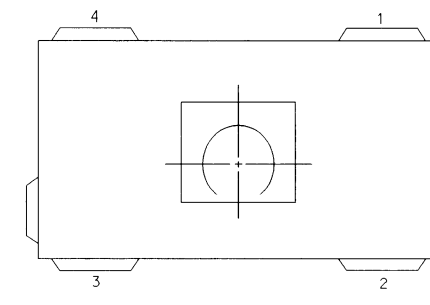
REQUIREMENTS FOR FABRICATION:

	/10	
		MAINTENANCE HOLE SHALL BE REINFORCED CONCRETE AND SHALL MEET THE REQUIREMENTS OF DW&P STANDARD SPECIFICATIONS NO. P178, AS LAST REVISED.
		MAINTENANCE HOLE SHALL BE SO FABRICATED AS TO PROVIDE A DRY AND WATER TIGHT INSTALLATION.
		ALL <sup>I</sup> ⁄2″ INSERTS SHALL BE MADE FROM PLASTIC AND SHALL WITHSTAND A MINIMUM PULL-OUT LOAD OF 150 LBS./INSERT, AND A MINIMUM SHEAR LOAD OF 300 LBS./INSERT.
		ALL PULL IRONS SHALL BE SO PLACED AS TO WITHSTAND A WORKING LOAD OF 20,000 LBS/PULL IRON.
		LADDER AND HANGING HARDWARE TO BE INSTALLED WITH MAINTENANCE HOLE. LADDER LENGTH: 10'-0".
		USE STEEL FRAME AND COVERS (TRAFFIC TYPE) PER UGCS 2-418, UNLESS DESIGN ENGINEER SPECIFIES REINFORCED PLASTIC MORTAR (RPM) PER UGCS 2-419.
		ALL KNOCKOUTS EXCEPT THE 2" DIA. FLOOR KNOCKOUTS SHALL BE $1^{1}$ /2" UNREINFORCED CONCRETE. ALL 2" DIA. FLOOR KNOCKOUTS SHALL HAVE CAST-IN WATER TIGHT DOUBLE MEMBRANE PLASTIC PLUGS.
Z	$\overline{\Lambda}$	REQUIREMENTS FOR INSTALLATION;
		MANUFACTURER TO DELIVER PREFABRICATED MAINTENANCE HOLE TO JOB SITE AND SHALL PROVIDE MEANS FOR UNLOADING AND SETTING SECTIONS INTO EXCAVATION.
		SELECT A LOCATION FREE OF SUBSTRUCTURES, CLEAR OF OVERHEAD OBSTRUCTIONS THAT WOULD INTERFERE WITH THE BOOM OF A LARGE CRANE AND HAVE AMPLE WORKING ROOM FOR A CRANE TO UNLOAD THE SECTION FROM A TRUCK INTO THE EXCAVATION.
		DO NOT REMOVE ANY FLOOR KNOCKOUT.
		MAINTENANCE HOLE SHALL BE SET ON A COMPACTED LEVEL BED OF CRUSHED AGGREGATE BASE.
		MAINTENANCE HOLE SHALL BE REJECTED IF ANY PORTION OF KEYWAY, 12" OR LONGER, Is missing or damaged.
		MAINTENANCE HOLE SECTIONS SHALL BE SET WITH SEALING COMPOUND APPROVED BY THE DWP UNDERGROUND ENGINEER AND SUPPLIED WITH MAINTENANCE HOLE.
		ALL MAIN LINE CONDUIT ENTERING MAINTENANCE HOLE SHALL TERMINATE FLUSH WITH INSIDE RECESS SURFACE. TERMINATION SHALL BE WITH END BELLS OR CAST-IN TERMINATORS FOR ALL CONDUIT EXCEPT SERVICE CONDUIT. EDGES SHALL BE ROUNDED AND SMOOTH. NO SHARP OR ROUGH EDGES WILL BE ACCEPTED.
		NECK, GRADE RING(S) AND COVER SHALL BE SET AS PER UGCS 1-802, G-1B. CASTING RESTRAINT SYSTEM, IF REQUIRED, SHALL BE SUPPLIED BY PRECAST STRUCTURE MANUFACTURER. CONTRACTOR TO INSTALL CASTING RESTRAINT SYSTEM PER UGCS 1-802.2. SEE CONSTRUCTION DRAWING FOR REQUIREMENTS.
		BACKFILL SHALL BE 100-E-100 SAND CEMENT SLURRY, OR AS SPECIFIED IN UNDERGROUND CONDUIT AND SUBSTRUCTURE SPECIFICATION NO.104, AS LAST REVISED.
		VENT ASSEMBLY IF REQUIRED TO BE INSTALLED PER POWER DISTRIBUTION STANDARD (PDCS) C730-10 UNLESS DESIGN ENGINEER SPECIFIES VENT ASSEMBLY PER (PDCS) C730-09, SEE CONSTRUCTION DRAWING FOR THE NUMBER OF VENTS
		THE LADDER AND HANGING HARDWARE SHALL BE SUPPLIED WITH MAINTENANCE HOLE. THE LADDER LENGTH GIVEN IS DESIGNED TO ACCOMMODATE AN ADDITIONAL 6 INCHES OF GRADE RING BEYOND THE STANDARD 18 INCH NECK. THE LADDER SHALL BE INCREASED ONE FOOT FOR EACH ADDITIONAL ONE FOOT INCREMENT OF GRADE RING(S) THERE AFTER AS SHOWN ON UGCS 2-361. INSTALLATION PROCEDURE OF LADDER AND HANGING HARDWARE SHALL BE IN ACCORDANCE WITH UGCS 2-361 WHERE APPLICABLE.
		WEIGHT AND ALL OUTSIDE DIMENSIONS VARY WITH MANUFACTURER. VALUES GIVEN ARE LARGEST SHOWN ON MANUFACTURERS DRAWINGS. PRIOR TO EXCAVATION, STRUCTURE INSTALLER SHALL OBTAIN THE MINIMUM REQUIRED EXCAVATION SIZE FROM THE MANUFACTURER SUPPLYING THE STRUCTURE.
		ALL MAINTENACE HOLES SHALL MEET THE ADDITIONAL INSTALLATION REQUIREMENTS OF DWP UNDERGROUND CONDUIT AND SUBSTRUCTURE SPECIFICATION NO.104, AS LAST REVISED.

CIRCULATION FINAL			DWP W.O.			
	CITY OF LO	DS ANGELES				
	DEPARTM WATER AN			CAST MAI		
	DISTRIBUTION ENGINEE	RING & SERVICES SECTION	2	-0" X 10	-6 X	7 -0
	<sup>design</sup> J. McMAHON	DRAFTING J.GARCIA				
	ok C.MASUO	CHECKER W.YCEDO	$\sim$	-354	CUECT	
	A.R.SHASKY	DATE 03/21/97	6.	-334	SHEE	T 1 OF 1



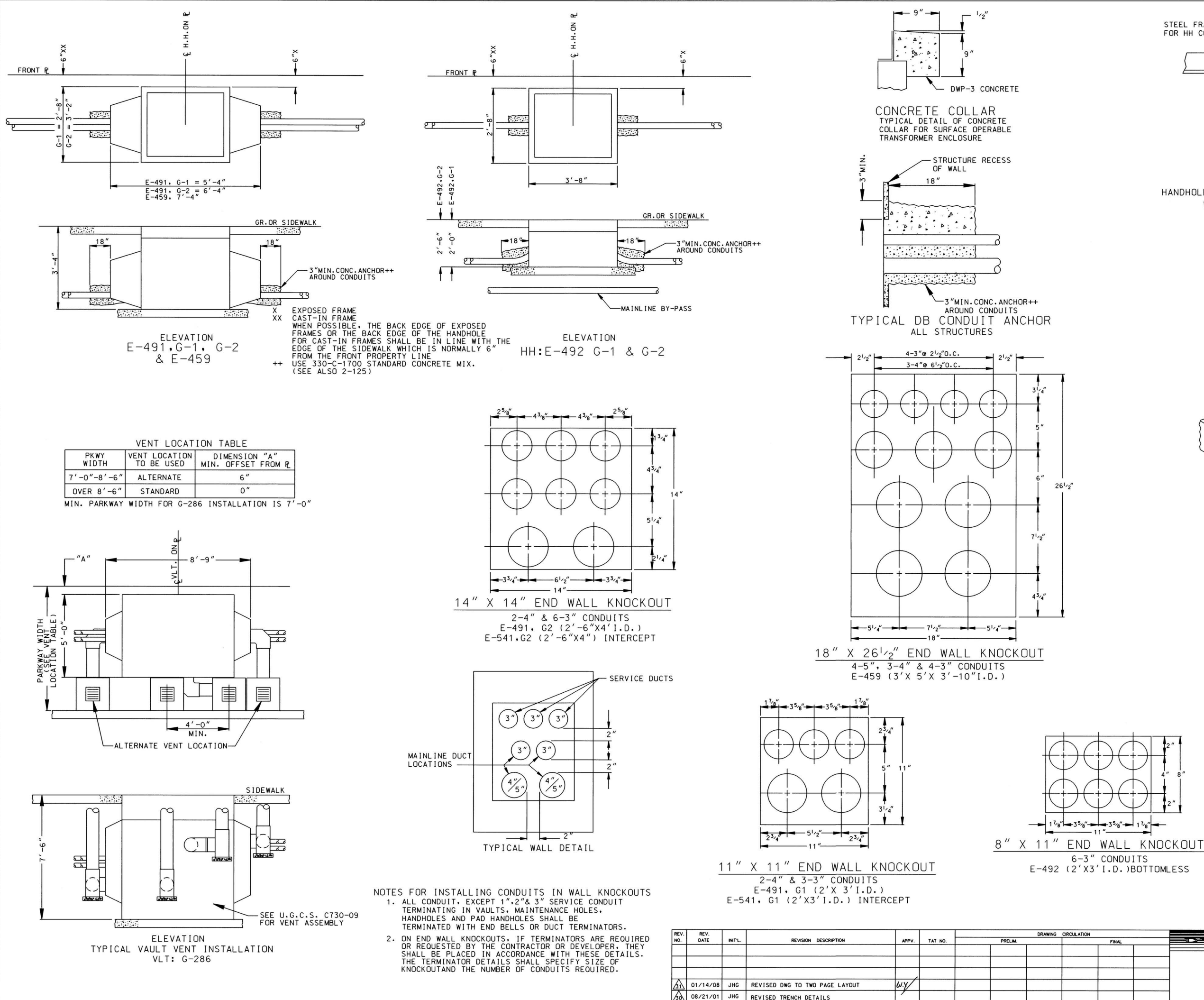
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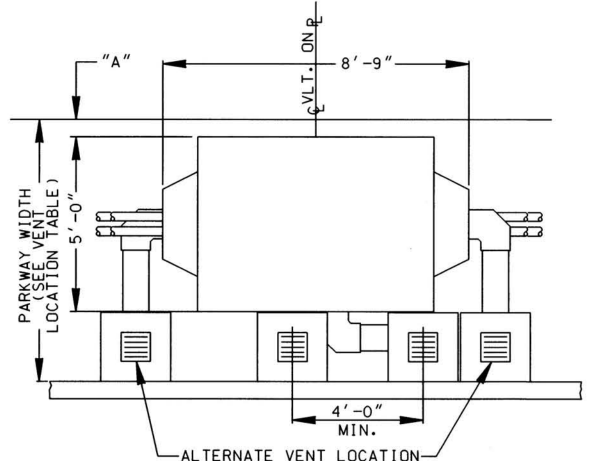
DUCT KNOCKOUT ORDERING DIAGR. WHEN ORDERING SPECIFY DESIRED DUCT LOCAT PER DIAGRAM NOTATIONS DEEP RECESS IN POSITIONS 1,2,3, AND 4 ARE OPTIONAL

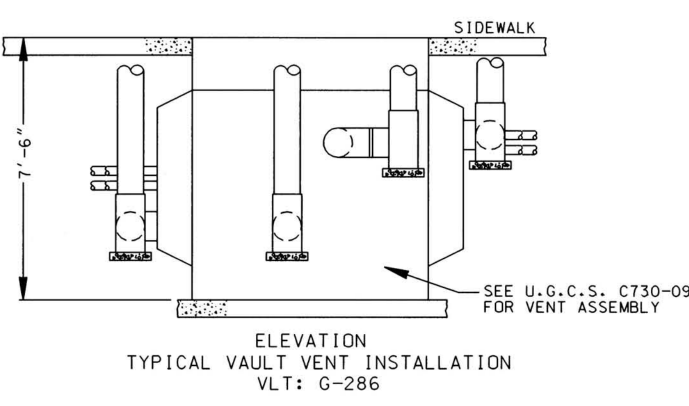
EV.	REV						DRAWING CIRCULATION			
IO.	DATE	INIT'L.	REVISION DESCRIPTION	APPV.	TAT NO.	PRELIM.			FINAL	
	-									

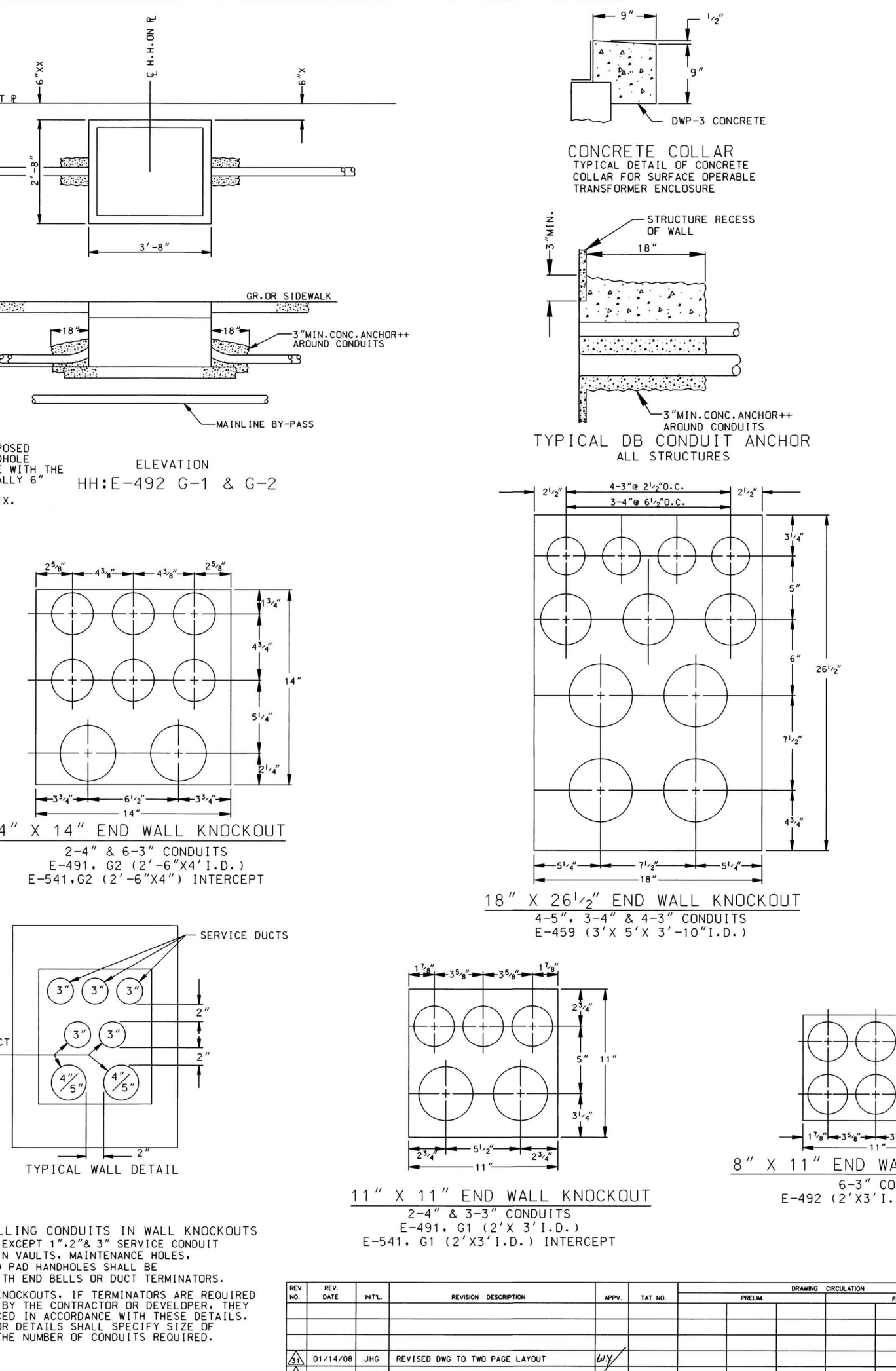
1	T		
	PART	DESCRIPTION	DRAWING OR
		ASSEMBLY	CAT.NO.
		PRECAST BASE	
		PRECAST END WALL PRECAST SIDE WALL	
		PRECAST ROOF	1-802.G-1B
	1 26 64 23	PRECAST NECK GRADE RING & COVER ASSY.48"SQ.HD. CRUJEROUSZCAUVANURED & TRUTUINED ATRUMATE	۲-0,200-TD ۱ مد-2
	2 29 32 30	* CUBIC YDS. CRUSHER RUN BASE * TONS SAND, BACKFILL	
2	2 31	* GROUND ROD $\frac{5}{8}$ DIA. X 8' 304 SST CLAD	
<sup>1</sup> / <sub>2</sub> " INSERTS SHALL BE MADE FROM PLASTIC 150LBS./INSERT, AND A MINIMUM SHEAR LO PULL IRONS PER UGCS 1-825, SHALL BE S DER AND HANGING HARDWARE TO BE INSTALL STEEL FRAME AND COVERS (TRAFFIC TYPE) NFORCED PLASTIC MORTAR (RPM) PER UGCS IONAL DUCT AND VENT KNOCKOUTS SHALL BE ERGROUND ENGINEER. UT AND BOLT INSTALLATION SHALL WITHSTAL D OF 150 LBS./BOLT. MAXIMUM SPACING REP KNOCKOUTS EXCEPT THE 1" DIA. FLOOR KNI 1"DIA FLOOR KNOCKOUTS SHALL HAVE CAST DUIREMENTS FOR INSTALLATION	ST REVISE S TO PROV C AND SHA AD OF 300 O PLACED ED WITH N PER UGCS 2-419. PLACED I ND A MINU QUIRED IS OCKOUTS S -IN WATEF NTENANCE ATION. LEAR OF C AND HAVE	D. VIDE A DRY AND WATER TIGHT INSTALLATION. LL WITHSTAND A MINIMUM PULL-OUT LOAD DUBS/INSERT. AS TO WITHSTAND A WORKING LOAD OF 20,000 LBS. MAINTENANCE HOLE. 5 2-418, UNLESS DESIGN ENGINEER SPECIFIES N THE LOCATIONS AS ORDERED BY THE DW&P MUM SHEAR LOAD OF 300 LBS. /LF AND A PULL-OUT 16"0.C. AND 3" FROM EACH END OF STRUT. HALL BE 1 1/2 " UNREINFORCED CONCRETE. TIGHT DOUBLE MEMBRANE PLASTIC PLUGS. HOLE TO JOB SITE, AND PROVIDE MEANS FOR DVERHEAD OBSTRUCTIONS THAT WOULD AMPLE WORKING ROOM FOR A CRANE	
NTENANCE HOLE SECTIONS ARE TO BE SET W INEER AND SUPPLIED WITH MAINTENANCE HO MAIN LINE CONDUIT ENTERING MAINTENANC	ITH SEALT LE. E HOLE SH ST IN TEF H. NO SHA S PER UGO LURRY, OF	CS 1-802.6-18. R AS SPECIFIED IN UNDERGROUND G LAST REVISED.	
NDUIT AND SUBSTRUCTURE SPECIFICATION NO	821.1 UNL	ESS DESIGN ENGINEER SPECIFIES	
ANDARD 18" NECK. THE LADDER SHALL BE IN ADE RINGS THEREAFTER AS SHOWN ON UGCS 2 FIT NECESSARY CONDITIONS. SEE UGCS 2-3 DDER AND HANGING HARDWARE SHALL BE IN A IGHT AND ALL OUTSIDE DIMENSIONS VARY WI AWINGS. PRIOR TO EXCAVATION STRUCTURE I NUFACTURER SUPPLYING THE STRUCTURE.	ACCOMMODA CREASED ( -361. IF 61.1 FOR CCORDANCE TH MANUFA NSTALLER ET THE AL	TE AN ADDITIONAL 9" OF GRADE RINGS BEYOND THE DNE FOOT FOR EACH ADDITIONAL ONE FOOT INCREMENT OF THE NECK SECTIONS EXCEED 4' IN LENGTH, FIELD CUT LADE INSTALLATION PROCEDURE. INSTALLATION PROCEDURE OF WITH UGCS 2-361 WHERE APPLICABLE. ACTURER. VALUES GIVEN ARE LARGEST SHOWN ON MANUFACTURE SHALL OBTAIN THE MINIMUM REQUIRED EXCAVATION SIZE FRO	ER'S DM THE
DUIT AND SUBSTRUCTURE SPECIFICATION NO T ASSEMBLY TO BE INSTALLED PER UGCS 1- T ASSEMBLY PER UGCS 1-822 OR 1-822.1. NDARD 18" NECK. THE LADDER SHALL BE IN DE RINGS THEREAFTER AS SHOWN ON UGCS 2 FIT NECESSARY CONDITIONS. SEE UGCS 2-3 DER AND HANGING HARDWARE SHALL BE IN A GHT AND ALL OUTSIDE DIMENSIONS VARY WI WINGS. PRIOR TO EXCAVATION STRUCTURE I UFACTURER SUPPLYING THE STRUCTURE. VAULTS AND MAINTENANCE HOLES SHALL ME	ACCOMMODA CREASED O -361. IF 61.1 FOR CCORDANCE TH MANUFA NSTALLER ET THE AU ST REVISE	INTE AN ADDITIONAL 9" OF GRADE RINGS BEYOND THE         INE FOOT FOR EACH ADDITIONAL ONE FOOT INCREMENT OF         THE NECK SECTIONS EXCEED 4' IN LENGTH, FIELD CUT LADE         INSTALLATION PROCEDURE, INSTALLATION PROCEDURE OF         WITH UGCS 2-361 WHERE APPLICABLE.         ACTURER, VALUES GIVEN ARE LARGEST SHOWN ON MANUFACTURE         SHALL OBTAIN THE MINIMUM REQUIRED EXCAVATION SIZE FROM         DDITIONAL INSTALLATION REQUIREMENTS OF DWP UNDERGROUND         DDITIONAL INSTALLATION REQUIREMENTS OF DWP UNDERGROUND         DOITIONAL INSTALLATION REQUIREMENTS OF DWP UNDERGROUND         CITY OF LOS ANGELES         DEPARTMENT OF         WATER AND POWER         DISTRIBUTION ENGINEERING & SERVICES SECTION         CITY OF LOS & SERVICES SECTION	ANCE HOLE
DUIT AND SUBSTRUCTURE SPECIFICATION NO TASSEMBLY TO BE INSTALLED PER UGCS 1- TASSEMBLY PER UGCS 1-822 OR 1-822.1. LADDER LENGHTS GIVEN ARE DESIGNED TO NDARD 18" NECK. THE LADDER SHALL BE IN DE RINGS THEREAFTER AS SHOWN ON UGCS 2 FIT NECESSARY CONDITIONS. SEE UGCS 2-3 DER AND HANGING HARDWARE SHALL BE IN A GHT AND ALL OUTSIDE DIMENSIONS VARY WI WINGS. PRIOR TO EXCAVATION STRUCTURE I JFACTURER SUPPLYING THE STRUCTURE. VAULTS AND MAINTENANCE HOLES SHALL ME STRUCTURE SPECIFICATION NO. 104. AS LA	ACCOMMODA CREASED ( -361. IF 61.1 FOR CCORDANCE TH MANUFA NSTALLER ET THE AL ST REVISE	TE AN ADDITIONAL 9" OF GRADE RINGS BEYOND THE         DNE FOOT FOR EACH ADDITIONAL ONE FOOT INCREMENT OF         THE NECK SECTIONS EXCEED 4' IN LENGTH, FIELD CUT LADD         INSTALLATION PROCEDURE, INSTALLATION PROCEDURE OF         WITH UGCS 2-361 WHERE APPLICABLE.         ACTURER, VALUES GIVEN ARE LARGEST SHOWN ON MANUFACTURE         SHALL OBTAIN THE MINIMUM REQUIRED EXCAVATION SIZE FRO         ODITIONAL INSTALLATION REQUIREMENTS OF DWP UNDERGROUND         DDITIONAL INSTALLATION REQUIREMENTS OF DWP UNDERGROUND         DD         CONTRACT         W.O.         CITY OF LOS ANGELES         DEPARTMENT OF         WATER AND POWER	ANCE HOLE

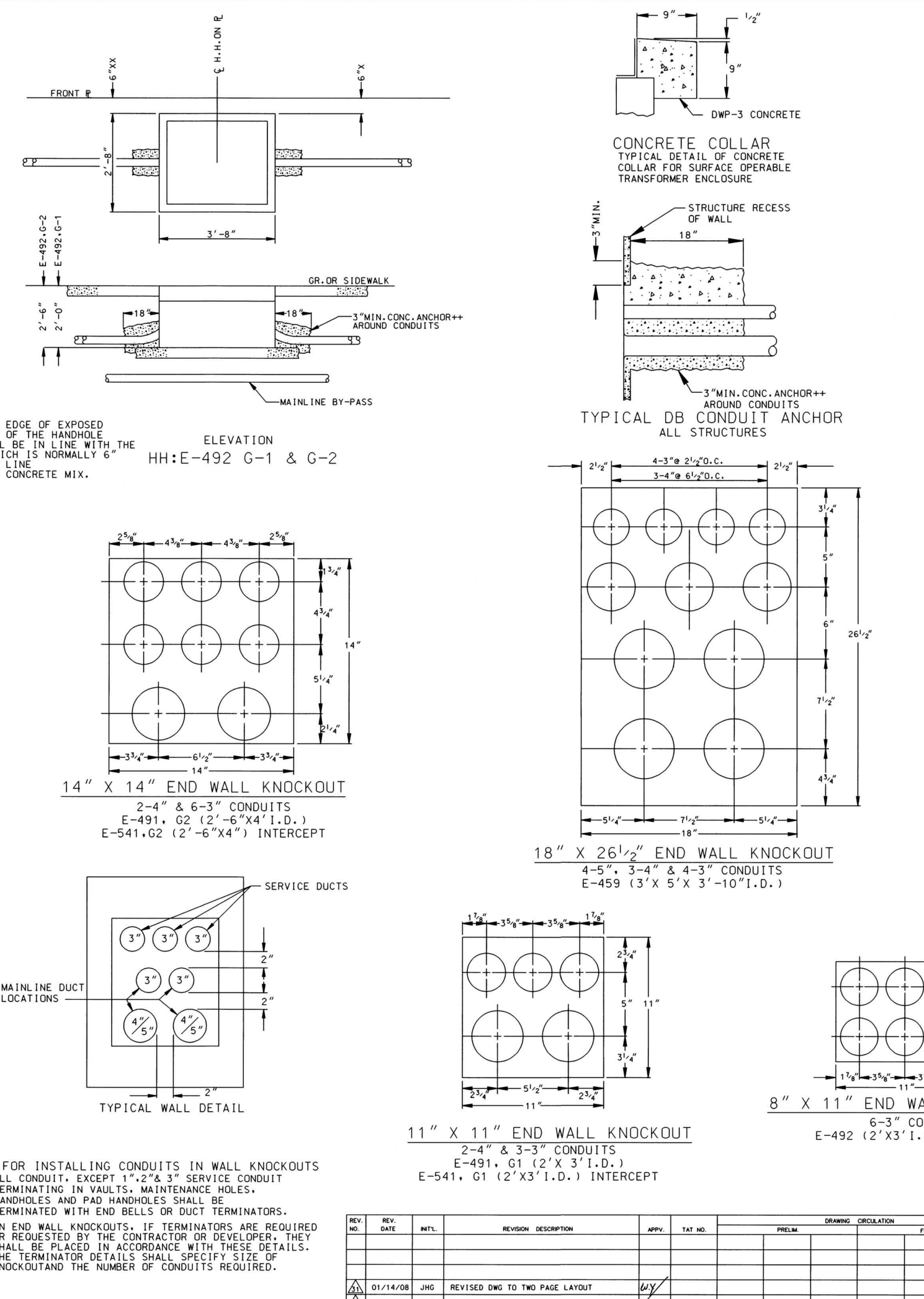


	VENT LOCAT	ION TABLE
PKWY WIDTH	VENT LOCATION TO BE USED	DIMENSION "A" MIN. OFFSET FROM PL
7′-0″-8′-6″	ALTERNATE	6″
OVER 8'-6"	STANDARD	0″







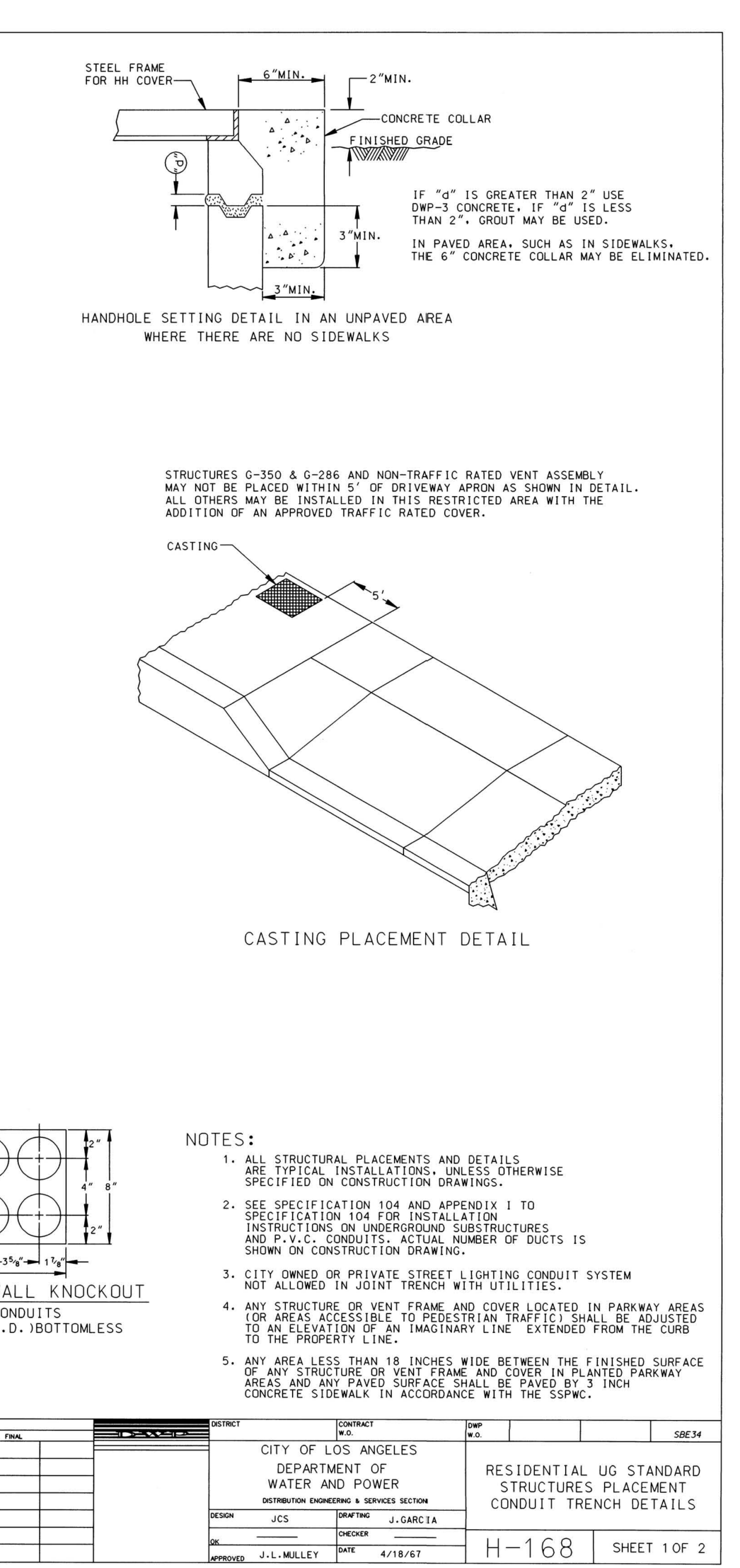


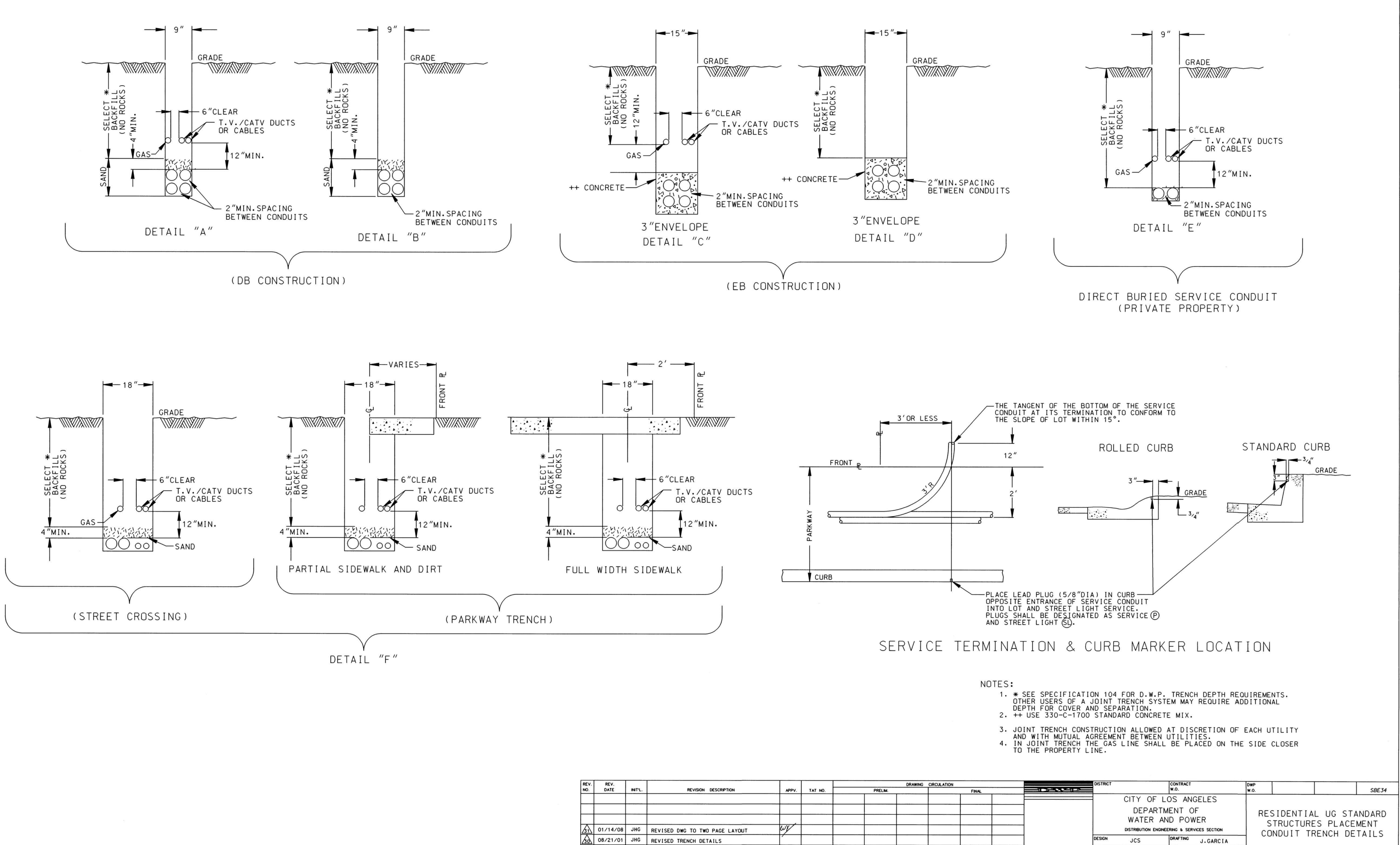
1/3/96 JHG REVISED TRENCH DETAILS

4/18/95 JHG REDRAWN ON CAD

S.J.B.

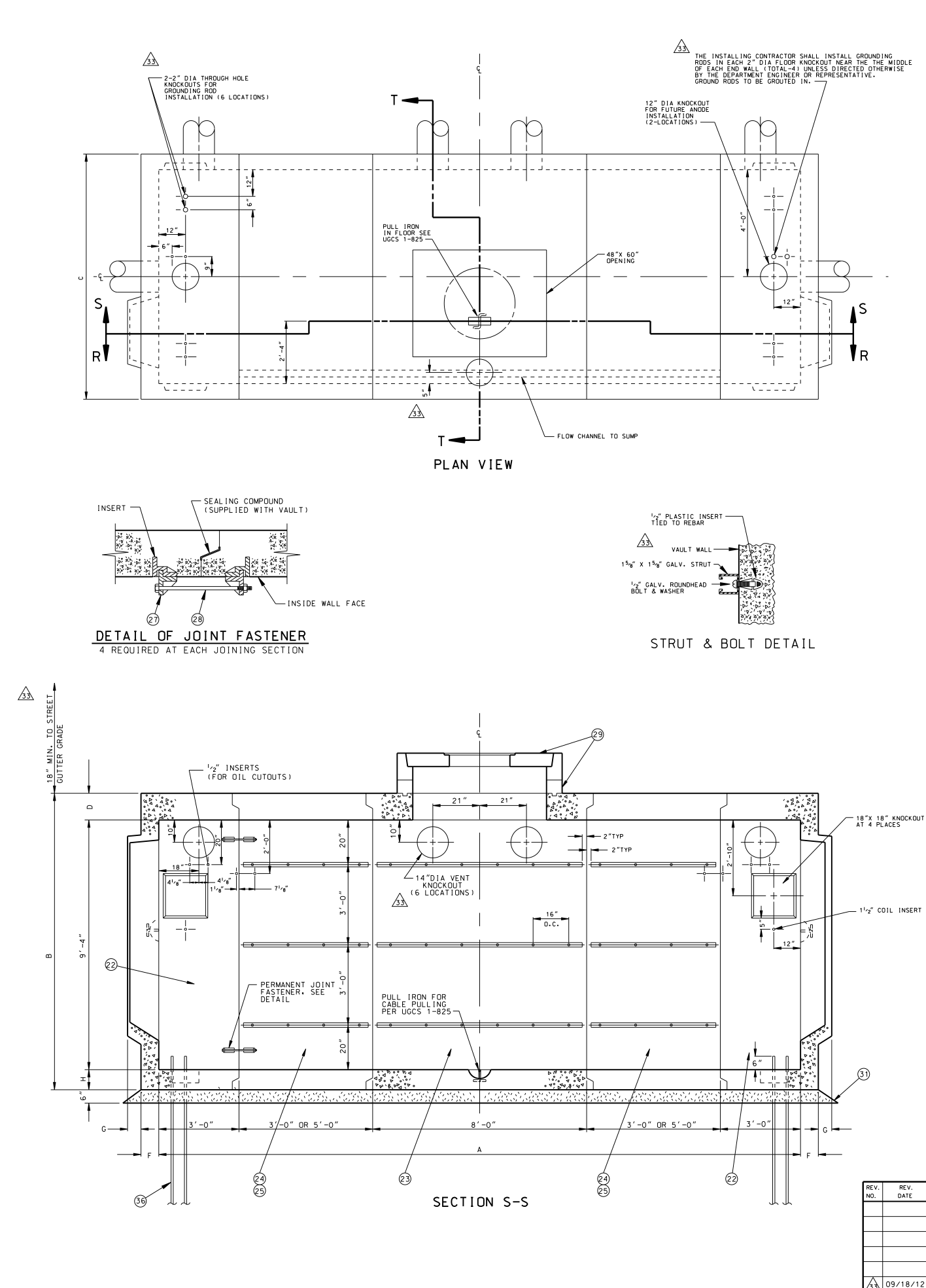
S.P.





REV.	REV.					DRAWING	CIRCULATION
NO.	DATE	INIT'L.	REVISION DESCRIPTION	APPV.	TAT NO.	PRELIM.	FINAL
~							
31	01/14/08	JHG	REVISED DWG TO TWO PAGE LAYOUT	wx			
$\underline{\mathbb{A}}$	08/21/01	JHG	REVISED TRENCH DETAILS	/			
29	1/3/96	JHG	REVISED TRENCH DETAILS	S.J.B.			
28	4/18/95	JHG	REDRAWN ON CAD	S.P.			

DRAFTING J. GARCIA CHECKER \_\_\_\_ \_\_\_\_\_ 68 H-1SHEET 2 OF 2 DATE J.L.MULLEY 4/18/67

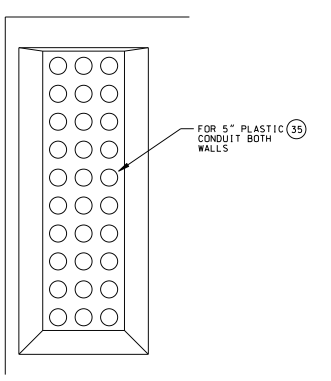


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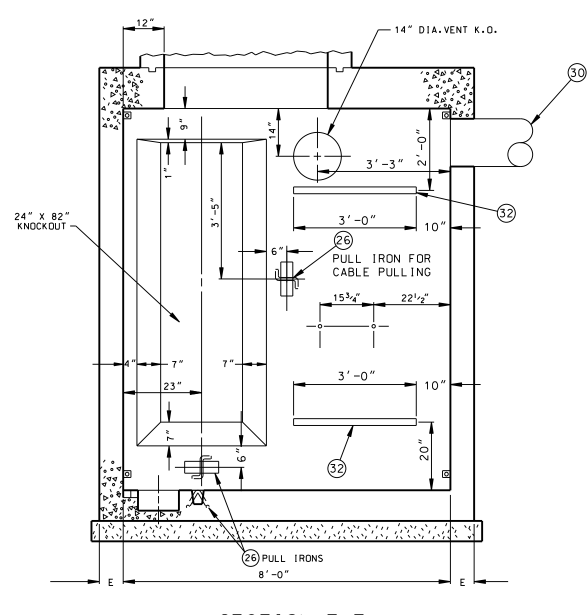
•								
33	MANUFACTURER	В	С	D	E	F	G	н
	OLDCASTLE PRECAST	10'-10″	9′-8″	10″	10″	10″	4 ″	8″
	JENSEN PRECAST	10'-7"	9′-2″	8″	7″	7″	7″	7″

		33			
GROUP		CASTING	MAX. WT. H	IEAVIEST SE	CTION LBS.
GRUUF	А	OFFSET	OLDCASTLE PRECAST	JENSEN PRECAST	L ADDER LENGTH
1*	12′-0″	0	VOID	VOID	12′-0″
1 A	14′-0″	0	36,500	26,000	12′-0″
2	17′-0″	1′-6″	36,500	26,000	12′-0″
3A	19′-0″	2′-6″	36,500	26,000	12′-0″
4	22′-0″	1′−0″	36,500	26,000	12′-0″
5 A	24'-0"	0	36,500	26,000	12′-0″
7	27′-0″	1′-6″	36,500	26,000	12′-0″
8 A	29′-0″	2′-6″	36,500	26,000	12′-0″
9A	32′-0″	1′-0″	36,500	26,000	12′-0″

\* THIS SIZE IS NO LUNGER MANUFACTURED



OPTIONAL DUCT TERMINATOR DIAGRAM EACH TERMINATOR MUST BE PLUGGED WHEN DELIVERED



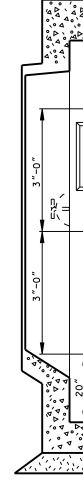
# REQUIREMENTS FOR FABRICATION SHEAR LOAD OF 300 LBS/INSERT. LADDER AND HANGING HARDWARE TO BE INSTALLED WITH VAULT. PER UGCS 2-419.

REQUIRMENTS FOR INSTALLATION

/33

- <u>/33</u> DO NOT REMOVE ANY FLOOR KNOCKOUT. EDGES WILL BE ACCEPTED. NECK, GRADE RING AND COVER SHALL BE SET AS PER UGCS 1-802, G-2B. NO. 104. AS LAST REVISED. <u>/33</u>
- APPLICABLE.

SUPPLYING THE STRUCTURE. AS LAST REVISED.



# SECTION T-T OPPOSITE END WALL IS OPP.HAND

REV.	REV.						DRAWING	CIRCULATION		
NO.	DATE	INIT'L.	REVISION DESCRIPTION		TAT NO.	PRELIM.			FINAL	
33	09/18/12	JD	REVISED NOTES, TABLES AND CALLOUTS	J. M. A.	C 780 74					
~ 1	10/31/00	JHG	REDRAWN IN CAD, ORIGINAL LOST							

X 2 1 1 2 4	X 2 1 2 2 4	X 2 1 1 1	X 2 1 1	X 2 1 1	X 2 1	o∐⊅ ×	21 22 23	ASSEMBLY END SECTION ENTRANCE SECTION	
1 1 2	1 2	2 1 1 1	2 1 1	2 1 1	2	dID	23		
_	_	1 1 1	1	1	1			ENTRANCE SECTION	
_	_	1 1	1	1		0			1
_	_	1	1				24	3'-0" INTERMEDIATE SECTION	
4	Δ						25	5'-0" INTERMEDIATE SECTION	
	-	4	4	4	4	4	26	PULL IRON	1-825
40	32	32	24	24	16	16	27	CLASP	
20	16	16	12	12	8	8	28	BOLT, 1'-8 NC X 14" WITH HEX NUT	
1	1	1	1	1	1	1	29	NECK, GRADE RING, & COVER ASSY. 48" X 60" HD.	1-802,G2B
X	Х	Х	Х	Х	Х	Х	30	* 12" VENT ASSEMBLY	
6	5 <sup>1</sup> ⁄4	5	4 <sup>3</sup> /4	4	31/2	31/2	31	* CU YD CRUSHER RUNBASE	
138	120	108	90	78	60	48	32	METAL STRUT	
59	55	52	47	45	39		33	* TONS SAND BACKFILL	
1	1	1	1	1	1	1	34	LADDER AND HANGING HARDWARE	2-361
60	60	60	60	60	60	60	35	5″ TERMINATOR	2-211
4	4	4	4	4	4	4	36	* GROUND ROD <sup>5</sup> ⁄8" DIA X 8' 304 SST CLAD	
1	20 1 X 6 138 59 1 60	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccc} 20 & 16 & 16 \\ 1 & 1 & 1 \\ X & X & X \\ 6 & 5^{1} \\ 138 & 120 & 108 \\ 59 & 55 & 52 \\ 1 & 1 & 1 \\ 60 & 60 & 60 \\ \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	20       16       16       12       12         1       1       1       1       1         X       X       X       X       X         6 $5^{1}$ /4       5 $4^{3}$ /4       4         138       120       108       90       78         59       55       52       47       45         1       1       1       1       1         60       60       60       60       60	20       16       16       12       12       8         1       1       1       1       1       1       1         X       X       X       X       X       X       X         6 $5^{1}r_{4}$ 5 $4^{3}r_{4}$ 4 $3^{1}r_{2}$ 138       120       108       90       78       60         59       55       52       47       45       39         1       1       1       1       1       1         60       60       60       60       60       60	20       16       16       12       12       8       8         1       1       1       1       1       1       1       1         X       X       X       X       X       X       X       X         6 $5^{1}r_{4}$ 5 $4^{3}r_{4}$ 4 $3^{1}r_{2}$ $3^{1}r_{2}$ 138       120       108       90       78       60       48         59       55       52       47       45       39         1       1       1       1       1       1         60       60       60       60       60       60	20       16       16       12       12       8       8       28         1       1       1       1       1       1       1       29         X       X       X       X       X       X       30         6 $5^{1}r_{4}$ 5 $4^{3}r_{4}$ 4 $3^{1}r_{2}$ $3^{1}r_{2}$ 31         138       120       108       90       78       60       48       32         59       55       52       47       45       39       33         1       1       1       1       1       34         60       60       60       60       60       60       35	20       16       16       12       12       8       8       28       BOLT, 1'-8 NC X 14" WITH HEX NUT         1       29       NECK,GRADE RING, & COVER ASSY. 48" X 60" HD.         X       X       X       X       X       X       30       * 12" VENT ASSEMBLY         6       5 <sup>1</sup> /4       5       4 <sup>3</sup> /4       4       3 <sup>1</sup> /2       3 <sup>1</sup> /2       31       * CU YD CRUSHER RUNBASE         138       120       108       90       78       60       48       32       METAL STRUT         59       55       52       47       45       39       33       * TONS SAND BACKFILL         1       1       1       1       1       34       LADDER AND HANGING HARDWARE         60       60       60       60       60       60       35       5" TERMINATOR

\* SEE SECTION R-R & T-T FOR METAL FRAMING SIZES

VAULT SHALL BE REINFORCED CONCRETE AND SHALL MEET THE REQUIREMENTS OF DWP STANDARD SPECIFICATIONS NO. P178, AS LAST REVISED. VAULT SHALL BE SO FABRICATED AS TO PROVIDE A DRY AND WATER TIGHT INSTALLATION.

ALL 1/2" INSERTS SHALL BE MADE FROM PLASTIC AND SHALL WITHSTAND A MINIMUM PULL-OUT LOAD OF 150 LBS/INSERT, AND A MINIMUM

ALL 11/2" SINGLE COIL INSERTS SHALL BE GALVANIZED SUPERIOR TYPE "S" OR EQUAL AND WITHSTAND A WORKING LOAD OF 13,000 LBS. ALL PULL IRONS PER UGCS 1-825 SHALL BE SO PLACED AS TO WITHSTAND A WORKING LOAD OF 20,000 LBS.

USE STEEL FRAME AND COVERS (TRAFFIC TYPE) PER UGCS 2-418, UNLESS DESIGH ENGINEER SPECIFIES REINFORCED PLASTIC MOTAR (RPM).

OPTIONAL DUCT AND VENT KNOCKOUTS SHALL BE PLACED IN THE LOCATIONS AS ORDERED BY THE DWP UNDERGROUND ENGINEER.

STRUT AND BOLT INSTALLATION SHALL WITHSTAND A MINUMUM SHEAR LOAD OF 300 LBS/LF AND A PULL-OUT LOAD OF 150 LBS. / BOLT MAXIMUM SPACING REQUIRED IS 16" O.C. AND 3" FROM EACH END OF STRUT. ALL KNOCKOUTS EXCEPT THE 2" DIA. FLOOR KNOCKOUTS SHALL BE 11/2" UNREINFORCED CONCRETE. ALL 2" DIA FLOOR KNOCKOUTS

SHALL HAVE CAST-IN WATER TIGHT DOUBLE MEMBRANE PLASTIC PLUGS.

MANUFACTURER TO DELIVER PREFABRICATED VAULT TO JOB SITE AND SUPPLY SPREADER BAR FOR UNLOADING. DWP OR INSTALLING CONTRACTOR SHALL PROVIDE MEANS FOR UNLOADING AND SETTING PRECAST UNITS. SELECT A LOCATION FREE OF SUBSTRUCTURES, CLEAR OF OVERHEAD OBSTRUCTIONS THAT WOULD INTERFERE WITH THE BOOM OF A LARGE CRANE AND HAVE AMPLE WORKING ROOM FOR A CRANE TO UNLOAD THE SECTION FROM A TRUCK INTO THE EXCAVATION.

VAULT SHALL BE SET ON A COMPACTED LEVEL BED OF CRUSHED AGGREGATE BASE.

VAULT SHALL BE REJECTED IF ANY PORTION OF KEYWAY, 12" OR LONGER, IS MISSING OR DAMAGED.

ROVED A.D.FRICKE

VAULT SECTION SHALL BE SET WITH SEALING COMPOUND APPROVED BY THE DWP UNDERGROUND ENGINEER AND SUPPLIED WITH VAULT.

ALL MAIN LINE CONDUIT ENTERING VAULT SHALL TERMINATE FLUSH WITH INSIDE RECESS SURFACE. TERMINATION SHALL BE WITH END BELLS, OR CAST-IN TERMINATIONS FOR ALL CONDUIT EXCEPT SERVICE CONDUIT, EDEGES SHALL BE ROUNDED AND SMOOTH, NO SHARP OR ROUGH

BACKFILL SHALL BE 100-E-100 SAND CEMENT SLURRY, OR AS SPECIFIED IN UNDERGROUND CONDUIT AND SUBSTRUCTURE SPECIFICATION

VENT ASSEMBLY IF REQUIRED TO BE INSTALLED PER POWER DISTRIBUTION STANDARDS (PDCS) C730-10, UNLESS DESIGN ENGINEER SPECIFIES VENT ASSEMBLY PER (PDCS) C730-09. SEE CONSTRUCTION DRAWING FOR THE NUMBER OF VENTS TO BE INSTALLED.

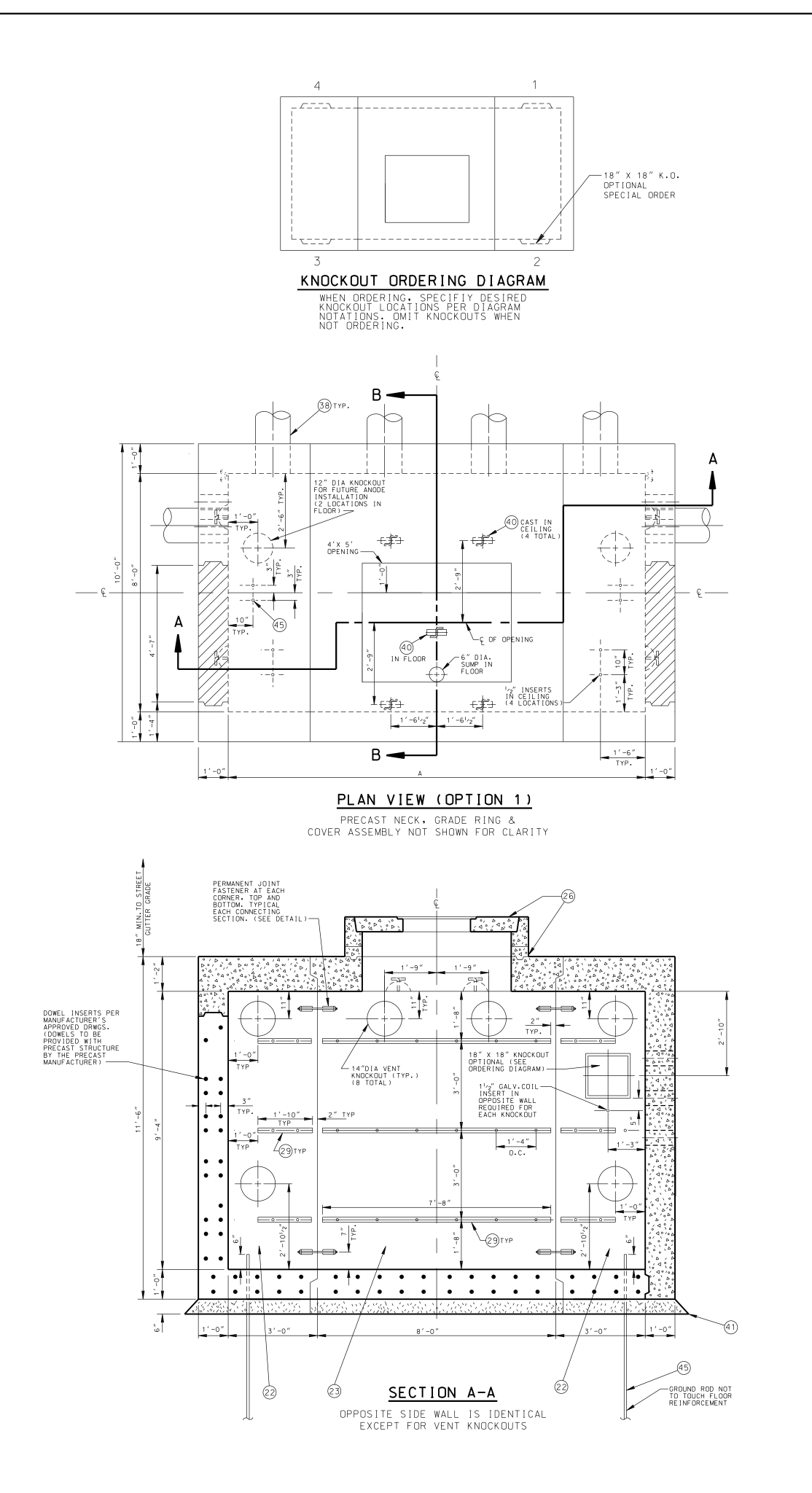
THE LADDER LENGTHS GIVEN ARE DESIGNED TO ACCOMODATE AN ADDITIONAL 9 INCHES OF GRADE RINGS BEYOND THE STANDARD 18-INCH NECK. THE LADDER SHALL BE INCREASED ONE FOOT FOR EACH ADDITIONAL ONE FOOT INCREMENT OF GRADE RINGS THEREAFTER AS SHOWN ON UGCS 2-361. IF THE NECK SECTIONS EXCEED 4 FEET IN LENGTH, FIELD CUT LADDER TO FIT NECESSARY CONDITIONS. SEE UGCS 2-361.1 FOR INSTALLATION PROCEDURE. INSTALLATION PROCEDURE OF LADDER AND HANGING HARDWARE SHALL BE IN ACCORDANCE WITH UGCS 2-361 WHERE

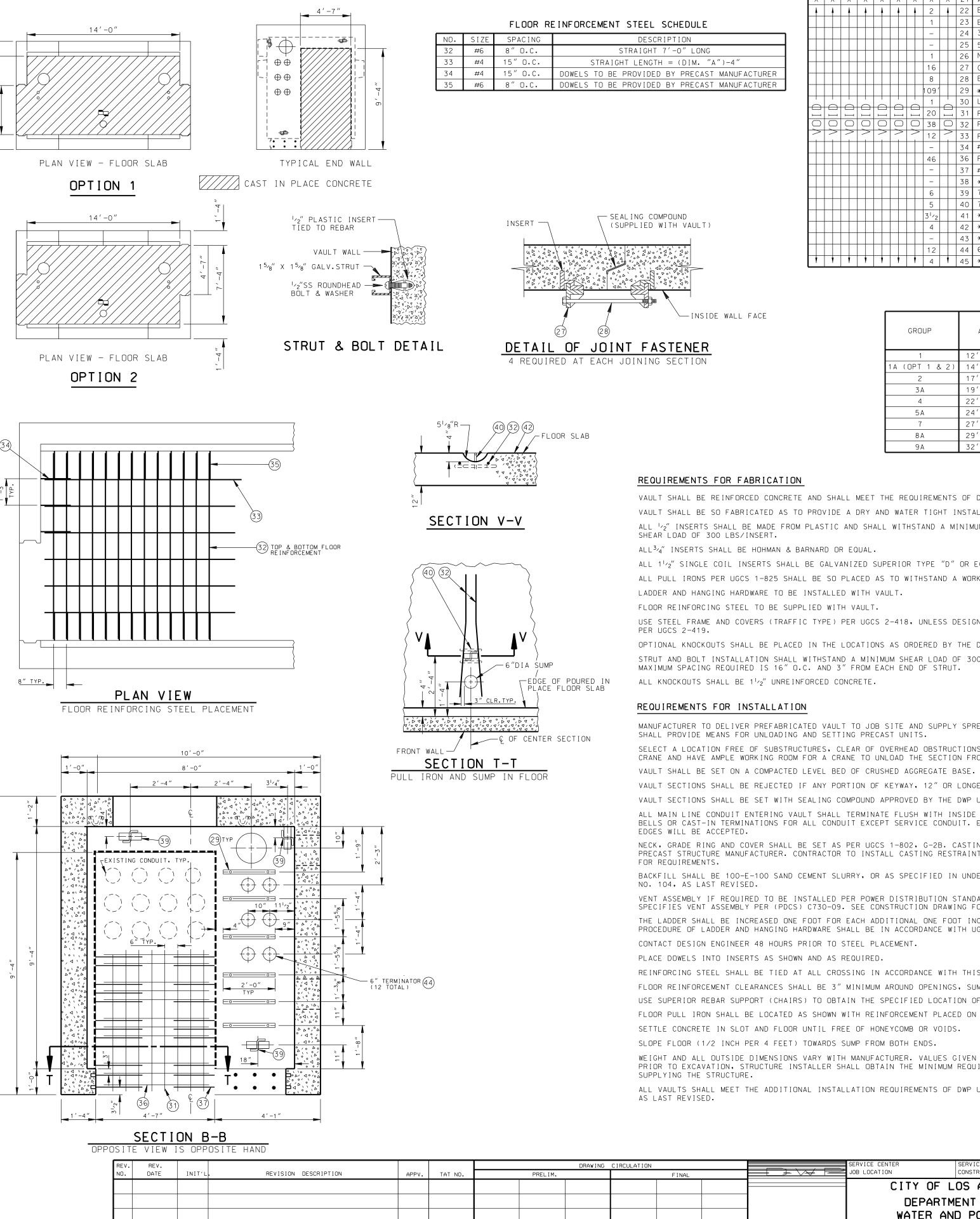
WEIGHT AND ALL OUTSIDE DIMESIONS VARY WITH MANUFACTURER. VALUES GIVEN ARE LARGEST SHOWN ON MANFACTURER'S DRAWINGS. PRIOR TO EXCAVATION, STRUCTURE INSTALLER SHALL OBTAIN THE MINIMUM REQUIRED EXCAVATION SIZE FROM THE MANUFACTURER

ALL VAULTS SHALL MEET THE ADDITIONAL INSTALLATION REQUIREMENTS OF DWP UNDERGROUND CONDUIT AND SUBSTRUCTURE SPECIFICATION NO.104.

•` 4 `•					$\overline{\}$
	VARIES	VARIES	- <del>0 0</del>		
		• • • • • • • • • • • • • • • • • • •	•	→ 4, 2, 2, 2, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4,	
	S	<u>SECTION R-R</u> Tingus slot metal f	<u>chrestar</u> Raming Loc		<u>(</u> )
	SERVICE CENTER JOB LOCATION		DWP W.O.		CONTRACT W.O.
	CITY OF LO DEPARTM WATER AN DISTRIBUTION ENG DESIGN P.C.SMITH	OS ANGELES ENT OF D POWER	33	(TUNNEL	「VAULT TYPE) MMERCIAL
	ок D.S.	CHECKER _ DATE 08/02/68	Н-	171	SHEET 1 OF 1

08/02/68





A 09/24/15 EP REVISED STRUCT. THICKNESS, NOTES, J.M.A. C78074 CALLOUTS AND AVAILABLE SIZES. 35, 09/18/12 JD REVISED NOTES, TABLES AND CALLOUTS J.M.A. C78074

A 03/09/01 JHG REDRAWN IN CAD

URER	

G-9A	G-8A	G-7	G-5A	G-4	G-3A	G-2	G-1 A	G-1	PART	DESCRITION	DRAWING OR CAT.NO.
Х	Х	Х	Х	Х	Х	X	Х	Х	21	ASSEMBLY	
ł	4	Å	4	4	4	4	2	4	22	END SECTION	
							1		23	ENTRANCE SECTION	
							-		24	3'-O" INTERMEDIATE SECTION	
							-		25	5'-O" INTERMEDIATE SECTION	
							1		26	NECK, GRADE RING & COVER ASSY.,48"X 60"	1-802,G-2B
							16		27	CLASP	
							8		28	BOLT, 1'-8 NC X 14" WITH HEX NUT	
							109		29	** 1 <sup>5</sup> /8" X 1 <sup>5</sup> /8" GALV, CONT, METAL STRUT (SEE DETAIL)	
						$\square$	1		30	LADDER AND HANGING HARDWARE	2-361
							20		31	REINFORCING STEEL, BAR SIZE #4 DIA.X 7'-O" LONG	
$\bigcirc$	38	$\bigcirc$	32	REINFORCING STEEL, SEE FLOOR STEEL SCHEDULE							
$\geq$	$\geq$	_	>	$\geq$	$\geq$	$\geq$	12	$\geq$	33	REINFORCING STEEL, SEE FLOOR STEEL SCHEDULE	
							-		34	#4 DOWELS (TO BE PROVIDED BY MANUFACTURER)	
							46		36	REINFORCING STEEL, BAR SIZE= #6, 49" LONG	
							-		37	#6 DOWELS (TO BE PROVIDED BY MANUFACTURER)	
							-		38	*12"VENT ASSEMBLY	
							6		39	7/8" GALV. PULL IRON	2-340
							5		40	7/8" STAINLESS STEEL 316 PULL IRON (LOOSE)	
							31/2		41	* CU.YD.CRUSHER RUN BASE	
							4		42	* CU.YD.CONCRETE (DWP 3000-1.0P)	
							-		43	* TONS, SAND (BACKFILL)	
							12		44	6 "TERMINATOR	2-211
1		1	1			1	4		45	* GROUND ROD <sup>5</sup> /8"DIA X 8',304SST CLAD	

\* NOT A PART OF PRECAST ASSEMBLAGE \*\* SEE SECTION A-A & B-B FOR METAL FRAMING SIZES

GROUP	A	CASTING OFFSET	L ADDER LENGTH	MAX. WT. HEAVIEST SECTION LBS.
1	12′-0″	0	12′-0″	VOID
1A (OPT 1 & 2)	14′-0″	0	12′-0″	37,000
2	17′-0″	1′-6″	12′-0″	VOID
3 A	19′-0″	2′-6″	12′-0″	VOID
4	22′-0″	1′-0″	12′-0″	VOID
5 A	24′-0″	0	12′-0″	VOID
7	27′-0″	1′-6″	12′-0″	VOID
8 A	29′-0″		12′-0″	VOID
9 A C	32′-0″	1′-0″	12′-0″	VOID

VAULT SHALL BE REINFORCED CONCRETE AND SHALL MEET THE REQUIREMENTS OF DWP STANDARD SPECIFICATIONS NO. P178, AS LAST REVISED. VAULT SHALL BE SO FABRICATED AS TO PROVIDE A DRY AND WATER TIGHT INSTALLATION.

ALL 1/2" INSERTS SHALL BE MADE FROM PLASTIC AND SHALL WITHSTAND A MINIMUM PULL-OUT LOAD OF 150 LBS/INSERT, AND A MINIMUM

ALL 1<sup>1</sup>/2" SINGLE COIL INSERTS SHALL BE GALVANIZED SUPERIOR TYPE "D" OR EQUAL AND WITHSTAND A WORKING LOAD OF 13,000 LBS. ALL PULL IRONS PER UGCS 1-825 SHALL BE SO PLACED AS TO WITHSTAND A WORKING LOAD OF 20,000 LBS.

LADDER AND HANGING HARDWARE TO BE INSTALLED WITH VAULT.

USE STEEL FRAME AND COVERS (TRAFFIC TYPE) PER UGCS 2-418, UNLESS DESIGN ENGINEER SPECIFIES REINFORCED PLASTIC MORTAR (RPM).

OPTIONAL KNOCKOUTS SHALL BE PLACED IN THE LOCATIONS AS ORDERED BY THE DWP UNDERGROUND ENGINEER.

STRUT AND BOLT INSTALLATION SHALL WITHSTAND A MINIMUM SHEAR LOAD OF 300 LBS/LF AND A PULL-OUT LOAD OF 150 LBS. / BOLT. MAXIMUM SPACING REQUIRED IS 16" O.C. AND 3" FROM EACH END OF STRUT.

MANUFACTURER TO DELIVER PREFABRICATED VAULT TO JOB SITE AND SUPPLY SPREADER BAR FOR UNLOADING. DWP OR INSTALLING CONTRACTOR SHALL PROVIDE MEANS FOR UNLOADING AND SETTING PRECAST UNITS.

SELECT A LOCATION FREE OF SUBSTRUCTURES, CLEAR OF OVERHEAD OBSTRUCTIONS THAT WOULD INTERFERE WITH THE BOOM OF A LARGE CRANE AND HAVE AMPLE WORKING ROOM FOR A CRANE TO UNLOAD THE SECTION FROM A TRUCK INTO THE EXCAVATION.

VAULT SECTIONS SHALL BE REJECTED IF ANY PORTION OF KEYWAY, 12" OR LONGER, IS MISSING OR DAMAGED.

VAULT SECTIONS SHALL BE SET WITH SEALING COMPOUND APPROVED BY THE DWP UNDERGROUND ENGINEER AND SUPPLIED WITH VAULT.

ALL MAIN LINE CONDUIT ENTERING VAULT SHALL TERMINATE FLUSH WITH INSIDE RECESS SURFACE, TERMINATION SHALL BE WITH END BELLS OR CAST-IN TERMINATIONS FOR ALL CONDUIT EXCEPT SERVICE CONDUIT. EDGES SHALL BE ROUNDED AND SMOOTH. NO SHARP OR ROUGH

NECK, GRADE RING AND COVER SHALL BE SET AS PER UGCS 1-802, G-2B, CASTING RESTRAINT SYSTEM IF REQUIRED SHALL BE SUPPLIED BY PRECAST STRUCTURE MANUFACTURER. CONTRACTOR TO INSTALL CASTING RESTRAINT SYSTEM PER UGCS 1-802.2. SEE CONSTRUCTION DRAWING

BACKFILL SHALL BE 100-E-100 SAND CEMENT SLURRY, OR AS SPECIFIED IN UNDERGROUND CONDUIT AND SUBSTRUCTURE SPECIFICATION

VENT ASSEMBLY IF REQUIRED TO BE INSTALLED PER POWER DISTRIBUTION STANDARD (PDCS) C730-10, UNLESS DESIGN ENGINEER SPECIFIES VENT ASSEMBLY PER (PDCS) C730-09. SEE CONSTRUCTION DRAWING FOR THE NUMBER OF VENTS TO BE INSTALLED.

THE LADDER SHALL BE INCREASED ONE FOOT FOR EACH ADDITIONAL ONE FOOT INCREMENT OF GRADE RINGS THEREAFTER. INSTALLATION PROCEDURE OF LADDER AND HANGING HARDWARE SHALL BE IN ACCORDANCE WITH UGCS 2-361 WHERE APPLICABLE.

REINFORCING STEEL SHALL BE TIED AT ALL CROSSING IN ACCORDANCE WITH THIS STANDARD, TOLERANCE ON ALL REBARS SHALL BE 0.25".

FLOOR REINFORCEMENT CLEARANCES SHALL BE 3" MINIMUM AROUND OPENINGS, SUMPS, AND KNOCKOUTS.

USE SUPERIOR REBAR SUPPORT (CHAIRS) TO OBTAIN THE SPECIFIED LOCATION OF REINFORCING STEEL.

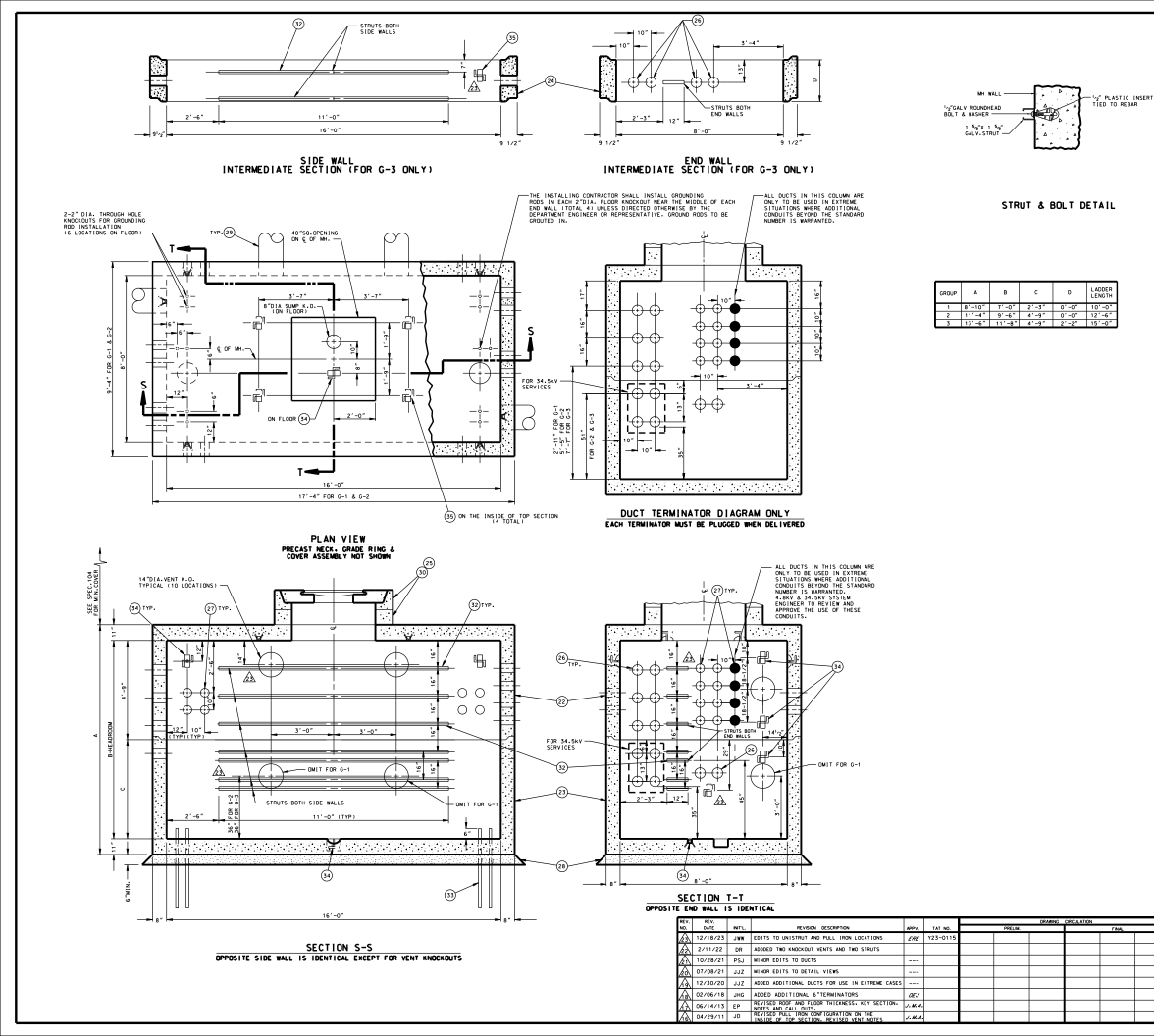
FLOOR PULL IRON SHALL BE LOCATED AS SHOWN WITH REINFORCEMENT PLACED ON LEGS, CAPABLE OF WITHSTANDING A WORKING LOAD OF 20,000 LBS, SETTLE CONCRETE IN SLOT AND FLOOR UNTIL FREE OF HONEYCOMB OR VOIDS.

SLOPE FLOOR (1/2 INCH PER 4 FEET) TOWARDS SUMP FROM BOTH ENDS.

WEIGHT AND ALL OUTSIDE DIMENSIONS VARY WITH MANUFACTURER. VALUES GIVEN ARE LARGEST SHOWN ON MANFACTURER'S DRAWINGS. PRIOR TO EXCAVATION, STRUCTURE INSTALLER SHALL OBTAIN THE MINIMUM REQUIRED EXCAVATION SIZE FROM THE MANUFACTURER

ALL VAULTS SHALL MEET THE ADDITIONAL INSTALLATION REQUIREMENTS OF DWP UNDERGROUND CONDUIT AND SUBSTRUCTURE SPECIFICATION NO.104,

SERVICE CENTER JOB LOCATION	SERVICE CENTER CONSTRUCTION	DWP W.O.	CONTRACT W.O.		
CITY OF L	OS ANGELES				
DEPARTM WATER AN	- · -	PRECAST VAULT (INTERCEPT TUNNEL TYPE) 34.5kV & 4.8kV COMMERCIAL			
<sup>design</sup> J. D. MCMAHON	DRAFTING J.GARCIA				
OK C. A. CUMBS	CHECKER W. YCEDO	H-172			
<sub>approved</sub> B. V. PALK	DATE 04/09/01		SHEET 1 OF 1		



G-3	G-2	G-1	PART	DESCRIPTION	DRAWING OR CAT.NO.
*	*	*	21	ASSEMBLY	-
1	1	1	22	PRECAST TOP SECTION WT.45.600 LBS	-
1	1	1	23	PRECAST BOTTOM SECTION (WT.47.900 LBS FOR G-2 & G-3)	-
1	0	0	24	PRECAST INTERMEDIATE SECTION WT.13.800 LBS	-
1	1	1	25	CAST IRON NECK RING & COVER	1-802. G1-B 1-804. G1-A 1-806. G1-A
28	20	12	26	6" DOUBLE MEMBRANE TERMINATORS	2-211
40	40	40	27	5" DOUBLE MEMBRANE TERMINATORS	2-211
4	4	4	28	* CUBIC YDS. CRUSHED AGGREGATE BASE	-
-	-	-	29	#12" VENT ASSEMBLY (SEE NOTE)	-
1	1	1	30	LADDER & HANGING HARDWARE (SEE NOTES)	2-361
-	-	-	31	* TONS OF SAND BACKFILL	-
144	120	120	32	CONTINUOUS GALVANIZED STEEL STRUT(FT.)	-
4	4	4	33	* GROUND ROD 5/8" DIA X 8' 304 SST CLAD	-
9	9	9	34	PULL IRON ASSEMBLY	1-825
4	4	4	35	PULL IRON ASSEMBLY (STAINLESS STEEL)	1-825
4	4	4	35	PULL IRON ASSEMBLY (STAINLESS STEEL) * NOT A PART OF PRECAST ASSEMBLAGE	1-825

## REQUIREMENTS FOR FABRICATION:

MAINTENANCE HOLE SHALL BE REINFORCED CONCRETE AND SHALL MEET THE REOUIREMENTS OF DWAP STANDARD SPECIFICATIONS NO.P178. AS LAST REVISED. MAINTENANCE HOLE SHALL BE SO FABRICATED AS TO PROVIDE A DRY AND WATER TIGHT INSTALLATION.

ALL <sup>1/2"</sup> INSERTS SHALL BE MADE FROM PLASTIC AND SHALL WITHSTAND A MINIMUM PULL-OUT LOAD OF 150 LBS./INSERT. AND A MINIMUM SHEAR LOAD OF 300 LBS./INSERT.

ALL PULL IRONS PER UGCS 1-825 SHALL BE SO PLACED AS TO WITHSTAND A WORKING LOAD OF 20.000 LBS./ PULL IRON. LADDER AND HANGING HARDWARE TO BE INSTALLED WITH MAINTENANCE HOLE.

USE STEEL FRAME AND COVERS (TRAFFIC TYPE) PER UGCS 2-418, UNLESS DESIGN ENGINEER SPECIFIES REINFORCED PLASTIC MORTAR (RPM) PER UGCS 2-419.

DETROUCED FLASTIC WORLAW ARM FER DUCS 2-415. OPTIONAL DUCT AND VENT KNOCKOUTS SHALL BE PLACED IN THE LOCATIONS AS ORDERED BY THE DW&P UNDERGROUND ENCINEER.

STRUT AND BOLT INSTALLATION SHALL WITHSTAND A MINIMUM SHEAR LOAD OF 300 LBS./LF. AND A PULL-OUT LOAD OF 150 LBS/BOLT. MAXIMUM SPACING REOUIRED IS 16" O.C. AND 3" FROM EACH END OF STRUT, UNLESS OTHERWISE NOTED.

ALL KNOCKOUTS EXCEPT THE 2" DIA. FLOOR KNOCKOUTS SHALL BE 1  $^{1}\mathrm{2}^{\prime\prime}$  UNREINFORCED CONCRETE. ALL 2" DIA. FLOOR KNOCKOUTS SHALL HAVE CAST-IN WATER TIGHT DOUBLE MEMBRANE PLASTIC PLUGS.

## REQUIREMENTS FOR INSTALLATION:

MANUFACTURER TO DELIVER PREFABRICATED MAINTENANCE HOLE TO JOB SITE AND SUPPLY SPREADER BAR FOR UNLOADING. DW&P OR INSTALLING CONTRACTOR TO PROVIDE MEANS FOR UNLOADING AND SETTING PRECAST UNITS.

SELECT A LOCATION FREE OF SUBSTRUCTURES. CLEAR OF OVERHEAD OBSTRUCTIONS THAT WOULD INTERFERE WITH THE BOOM OF A LARGE CRANE AND HAVE AMPLE WORKING ROOM FOR A CRANE TO UNLOAD THE SECTION FORM A TRUCK INTO THE EXCAVATION. DO NOT REMOVE ANY FLOOR KNOCKOUT.

MAINTENANCE HOLE SHALL BE SET ON A COMPACTED LEVEL BED OF CRUSHED AGGREGATE BASE.

MAINTENANCE HOLE SHALL BE REJECTED IF ANY PORTION OF KEYWAY, 12" OR LONGER, IS MISSING OR DAMAGED.

MAINTENANCE HOLE SECTIONS SHALL BE SET WITH SEALING COMPOUND APPROVED BY THE DWAP UNDERGROUND ENGINEER AND SUPPLIED WITH MAINTENANCE HOLE.

ALL MAIN LINE CONDUIT ENTERING MAINTENANCE HOLE SHALL TERMINATE FLUSH WITH INSIDE SURFACE. TERMINATION SHALL BE WITH CAST-IN TERMINATIONS. EDGES SHALL BE ROUNDED AND SMOOTH. NO SHARP OR ROUGH EDGES WILL BE ACCEPTED.

NECK. GRADE RING(S) AND COVER SHALL BE SET AS PER UGCS 1-802. G-18. CASTING RESTRAINT SYSTEM IF REQUIRED SHALL BE SUPPLIED BY PRECAST STRUCTURE MANUFACTURER. CONTRACTOR TO INSTALL CASTING RESTRAINT SYSTEM PER UGCS 1-802.2. SEE CONSTRUCTION DRAWING FOR REQUIREMENTS.

BACKFILL SHALL BE 100-E-100 SAND CEMENT SLURRY, OR AS SPECIFIED IN UNDERGROUND CONDUIT AND SUBSTRUCTURE SPECIFICATION NO.104, AS LAST REVISED.

VENT ASSEMBLY IF REQUIRED TO BE INSTALLED PER POWER DISTRIBUTION STANDARD (PDCS) C730-10 UNLESS DESIGN ENCINEER SPECIFIES VENT ASSEMBLY PER (PDCS) C730-09, SEE CONSTRUCTION DRAWING FOR THE NUMBER OF VENTS.

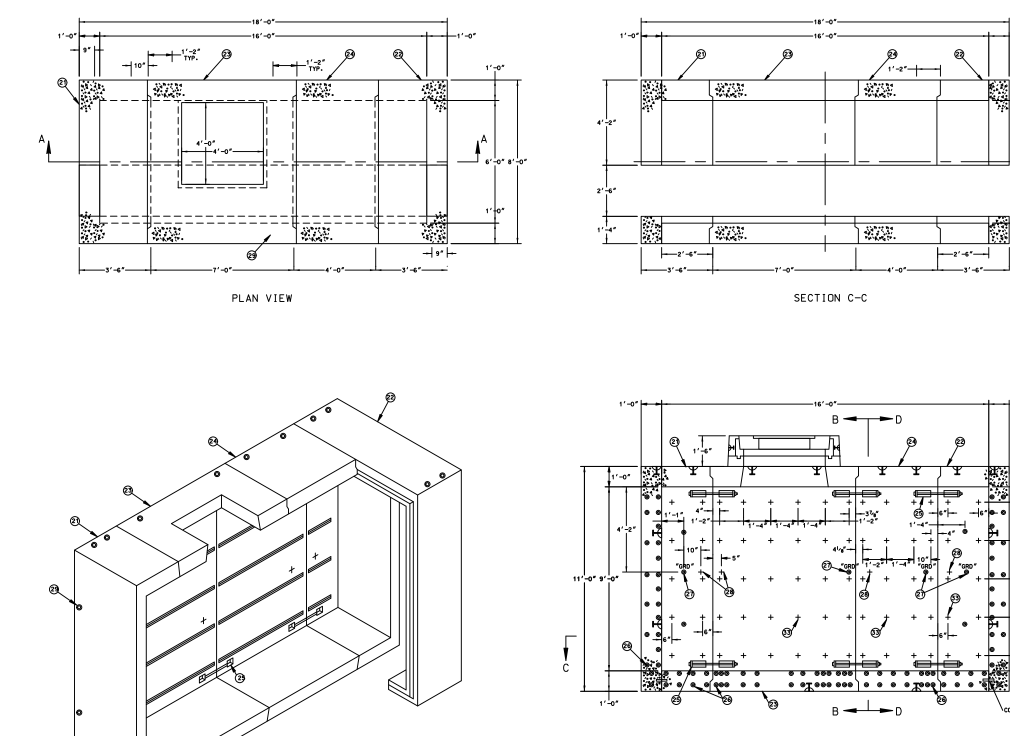
THE LADDER AND HANGING HARDWARE SHALL BE SUPPLIED WITH MAINTENANCE HOLE. THE LADDER LENGTH GIVEN IS DESIGNED TO ACCOMMODATE AN ADDITIONAL 6 INCHES OF GRADE RINGS BEYOND THE STANDARD IS INCH NECK. THE LADDER SHALL BE INCREASED ONE FOOT FOR EACH ADDITIONAL ONE FOOT INCREMENT OF GRADE RINGS THEREAFTER AS SHOWN ON UGCS 2-361. INSTALLATION PROCEDURE OF LADDER AND HANGING HARDWARE SHALL BE IN ACCORDANCE WITH UGCS 2-361 WHERE APPLICABLE.

WEIGHT AND ALL OUTSIDE DIMENSIONS VARY WITH MANUFACTURER. VALUES GIVEN ARE LARGEST SHOWN ON MANUFACTURER'S DRAWINGS. PRIOR TO EXCAVATION STRUCTURE INSTALLER SHALL OBTAIN THE MINIMUM REQUIRED EXCAVATION SIZE FROM THE MANUFACTURER SUPPLYING THE STRUCTURE.

ALL MAINTENANCE HOLES SHALL MEET THE ADDITIONAL INSTALLATION REQUIREMENTS OF DWAP UNDERGROUND CONDUIT AND SUBSTRUCTURE SPECIFICATION NO.104. AS LAST REVISED.

## IF VENTS ARE TO BE INSTALLED, A MINIMUM OF TWO-UPPER VENT K.O.'S SHALL BE USED. THE USE OF ANY LOWER VENT K.O.'S SHALL BE APPROVED BY LADWP REPRESENTATIVE.

DISTRICT	CONTRACT W.O.	0WP W.O.			
DEPA WATER	F LOS ANGELES RTMENT OF AND POWER ENGINEERING & SERVICES SECTION	-	'-0"X	TENANCE 16'-0" NATIONS	
DESIGN D.TOM	DRAFTING CWN / J.GARCIA				
OK JOHN MCMAHON APPROVED B.M.BOYCH	0475	H-2	02	SHEET	1 OF 1



ISO VIEW

SECTION A-A

REV. REV. DATE DRAWING CIRCULATION MIT1 REVISION DESCRIPTIO APPV. TAT NO

PART	DESCRITION	DRAWING OR CAT. NO.						
21	30" END SECTION INTERCEPT WT. 21,050 LBS	-						
22	30" END SECTION INTERCEPT WT. 21,050 LBS -							
23	84" CENTER SECTION W/ OPENING INTERCEPT WT. 31,400 LBS	-						
24	48" EXTENSION SECTION INTERCEPT WT. 18,950 LBS	-						
25	GALVANIZED TUNNEL VAULT BRACKET							
26	DOWEL LOCATIONS	-						
27	1/4" DIA X 1 11/16" THREADED BRASS GROUND							
	INSERT WELD TO REBAR, "GRD" TO BE STENCILED	-						
	IN RED LETTERS							
28	1/4" DIA X 1 1/2" NC P15T INSERT W/ 1/4"-20NC X 1"	_						
	S.S. HEAD BOLT FOR BONDING RIBBON	_						
29	8 TON X 13 3/8" FALV. DOGBONE ANCHOR FOR HANDLING	-						
30	7/8" DIA. X 3 3/8" GALV. RECESSED PULL IRON	-						
31		_						
32	CS-231 COSEAL, HIDROPHILIC 3/4" X 1" WATER STOP	_						
33	1/2" DIA. X 3 1/4" NC IMPERIAL 15000 PLASTIC W/SNAP INSERT	<u> </u>						

## REQUIREMENTS FOR FABRICATION

1'-0

6'-0'

'-0"

'-10k

'-10k

COLD JOINT 32

μ

5 . B.A.

MAINTENANCE HOLE SHALL BE REINFORCED CONCRETE AND SHALL MEET THE REQUIREMENTS OF DW&P STANDARD SPECIFICATIONS NO. P178, AS LAST REVISED.

MAINTENANCE HOLE SHALL BE SO FABRICATED AS TO PROVIDE A DRY AND WATER TIGHT INSTALLATION.

ALL 1/2" INSERTS SHALL BE MADE FROM PLASTIC AND SHALL WITHSTAND A MINIMUM PULL-OUT LOAD OF 150 LBS./INSERT, AND A MINIMUM SHEAR LOAD OF 300 LBS./INSERT.

ALL PULL IRONS PER UCGS 1-825 SHALL BE SO PLACED AS TO WITHSTAND A WORKING LOAD OF 20.000 LBS./ PULL IRON.

LADDER AND HANGING HARDWARE TO BE INSTALLED WITH MAINTENANCE HOLE.

USE STEEL FRAME AND COVERS (TRAFFIC TYPE) PER UGCS 2-418, UNLESS DESIGN ENGINEER SPECIFIES REINFORCED PLASTIC MORTAR (RPM) PER UGCS 2-419.

OPTIONAL DUCT AND VENT KNOCKOUTS SHALL BE PLACED IN THE LOCATIONS AS ORDERED BY THE DWAP UNDERGROUND ENGINEER.

STRUT AND BOLT INSTALLATION SHALL WITHSTAND A MINIMUM SHEAR LOAD OF 300 LBS./LF. AND A PULL-OUT LOAD OF 150 LBS/BOLT. MAXIMUM SPACING REQUIRED IS 16" O.C. AND 3" FROM EACH END OF STRUT, UNLESS OTHERWISE NOTED.

ALL KNOCKOUTS EXCEPT THE 2" DIA. FLOOR KONCKOUTS SHALL BE 1 1/2" UNREINFORCED CONCRETE.

ALL 2" DIA. FLOOR KNOCKOUTS SHALL HAVE CAST-IN WATER TIGHT DOUBLE MEMBRANE PLASTIC PLUGS.

### REQUIRMENTS FOR INSTALLATION

MANUFACTURER TO DELIVER PREFABRICATED MAINTENANCE HOLE TO JOB SITE AND SUPPLY SPREADER BAR FOR UNLOADING. DWAP OR INSTALLING CONTRACTOR TO PROVIDE MEANS FOR UNLOADING AND SETTING PRECAST UNITS.

SELECT A LOCATION FREE OF SUBSTRUCTURES, CLEAR OF OVERHEAD OBSTRUCTIONS THAT WOULD INTERFERE WITH THE BOOM OF A LARGE CRANE AND HAVE AMPLE WORKING ROOM FOR A CRANE TO UNLOAD THE SECTION FROM A TRUCK INTO THE EXCAVATION.

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BACKFILL SHALL BE 100-E-100 SAND CEMENT SLURRY, OR AS SPECIFIED IN UNDERGROUND CONDUIT AND SUBSTRUCTURE SPECIFICATION NO. 104, AS LAST REVISED

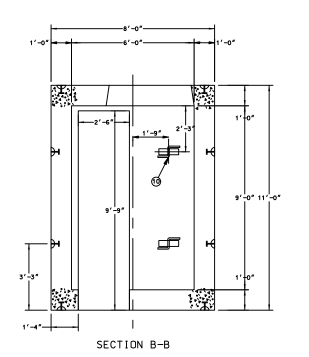
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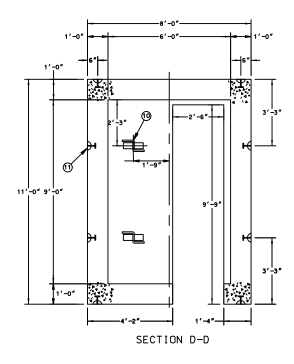
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ALL MAINTENANCE HOLES SHALL WEET THE ADDITIONAL INSTALLATION REQUIREMENTS OF DWAP UNDERGROUND CONDUIT AND SUBSTRUCTURE SPECIFICATION NO. 104, AS LAST REVISED.

		DWP W.O.		CONTRACT W.O.
CITY OF LO	DS ANGELES			
DEPARTM WATER AN DISTRIBUTION ENG	D POWER	4	PRECAST (TUNNEL .8kV CO	
DESIGN	DRAFTING JJZ			
ок	CHECKER		204	
APPROVED	DATE 5/26/21	н-	-204	SHEET 1 OF 2

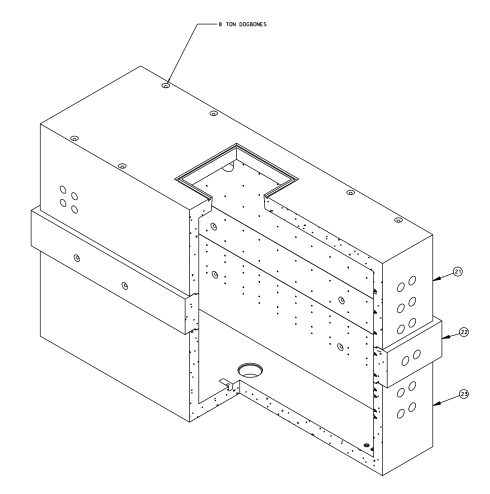




REV.	REV.					DRAWING CIRCULATION			SERVICE CENTER	SERVICE CENTER	DWP	CONTRACT			
NO.	DATE	NT'L.	REVISION DESCRIPTION	APPV.	TAT NO.	PRELIM.		FINAL			JOB LOCATION CONSTRUCTION		w.o.	w.o.	
											CITY OF LOS ANGELES DEPARTMENT OF WATER AND POWER				
													PRECAST VAULT (TUNNEL TYPE)		
											DISTRIBUTION E	DISTRIBUTION ENGINEERING SECTION		COMMERCIAL	
										1	DESIGN	DRAFTING JJZ	1		
										]	ок	CHECKER			
											APPROVED	DATE 5/26/21	− H−204	SHEET 2 OF 2	

PART	DESCRITION	DRAWING OR CAT. NO.
21	30" END SECTION INTERCEPT WT. 21,050 LBS	-
22	30" END SECTION INTERCEPT WT. 21,050 LBS	-
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24	48" EXTENSION SECTION INTERCEPT WT. 18,950 LBS	-
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26	DOWEL LOCATIONS	-
27	1/4" DIA X 1 11/16" THREADED BRASS GROUND	
	INSERT WELD TO REBAR, "GRD" TO BE STENCILED	-
	IN RED LETTERS	
28	1/4" DIA X 1 1/2" NC P15T INSERT W/ 1/4"-20NC X 1"	-
	S.S. HEAD BOLT FOR BONDING RIBBON	
29	8 TON X 13 3/8" FALV. DOGBONE ANCHOR FOR HANDLING	-
30	7/8" DIA. X 3 3/8" GALV. RECESSED PULL IRON	
31	8 TON X 6 3/4" GALV. DOGBONE FOR HANDLING	_
32	CS-231 COSEAL. HIDROPHILIC 3/4" X 1" WATER STOP	_
33	1/2" DIA. X 3 1/4" NC IMPERIAL 15000 PLASTIC W/SNAP INSERT	-

PART	
21	PREC
22	PREC
23	PREC
24	PREC
25	CONT



ISOMETRIC VIEW

REQUIREMENTS FOR FABRICATION

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DO NOT REMOVE ANY FLOOR KNOCKOUTS.

MAINTENANCE HOLE SHALL BE SET ON A COMPACTED LEVEL BED OF CRUSHED AGGREGATE BASE.

REV. NO.	REV. DATE	INIT'L.	REVISION DESCRIPTION	APPV.	LICENSE NO.		CITY OF L	05
							DEPARTM	1ent
							WATER AN POWER ENGINE	
								1
						DESIGN	DENNIS SANCHEZ	DRAFT
						ок	OSCAR ESTRADA	CHECK
						APPROVED	RICHARD CHANG	DATE

MAINTENANCE H Keyway, 12" O

MAINTENANCE H COMPOUND APPF SUPPLIED WITH

ALL MAIN LINE TERMINATE FLU SHALL BE WITH ROUNDED AND S ACCEPTED.

NECK, GRADE F 1-802, G-1B. BE SUPPLIED F CONTRACTOR TO 1-802.2. SEE

BACKFILL SHAL SPECIFIED IN SPECIFICATION

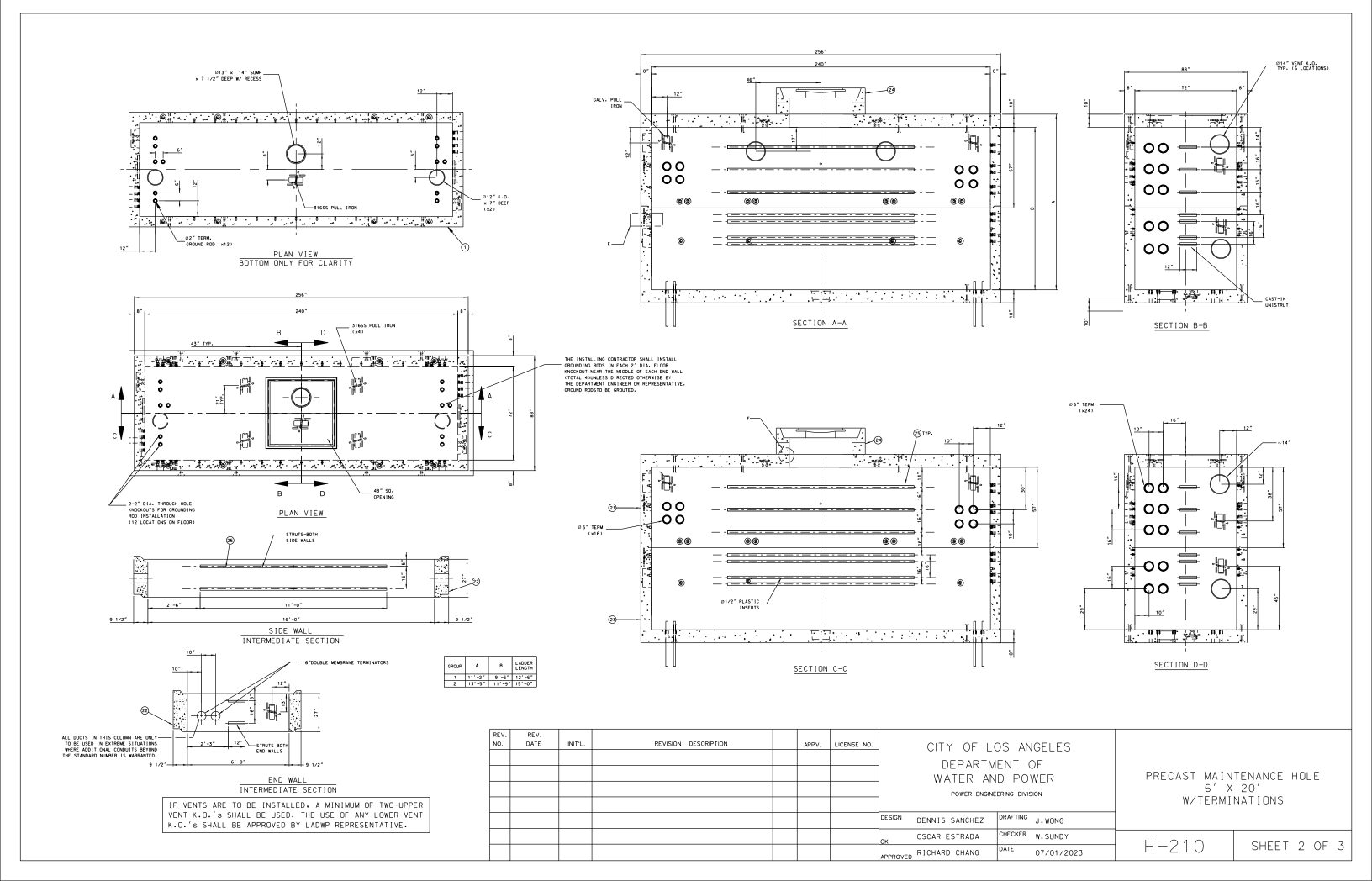
VENT ASSEMBLY DISTRIBUTION ENGINEER SPEC CONSTRUCTION

THE LADDER AN MAINTENANCE H ACCOMMODATE A THE STANDARD ONE FOOT FOR RINGS THEREAF PROCEDURE OF ACCORDANCE WI

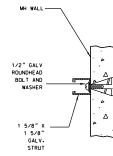
WEIGHT AND AL MANUFACTURER MANUFACTURER INSTALLER SHA SIZE FROM THE

ALL MAINTENAN INSTALLATION AND SUBSTRUC

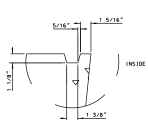
DI	ESCRIPTION	DRAWING OR CAT. NO.
CAST TOP SECTION W	T. 45.398 lbs	
	SECTION WT. 13,800 L	BS –
CAST BOTTOM SECTIO		-
CAST NECK RING AND		1-802, G1B 1-804, G1A 1-806, G1A
	STEEL STRUT (FT.)	
OR LONGER, IS MISSI HOLE SECTIONS SHALL ROVED BY THE DW&P UI H MAINTENANCE HOLE. E CONDUIT ENTERING M USH WITH THE INSIDE H CAST-IN TERMINATIO SMOOTH. NO SHARP OR RING(S), AND COVER S CASTING RESTRAINT S BY PRECAST STRUCTURE O INSTALL CASTING RE CONSTRUCTION DRAWIN LL BE 100-E-100 SANI UNDERGROUND CONDUI N NO. 104, AS LAST F Y IF REQUIRED TO BE STANDARD (PDCS) CT CIFIES VENT ASSEMBLY DRAWING FOR THE NUM ND HANGING HARDWARE HOLE. THE LADDER LEN AN ADDITIONAL 6 INCI 18 INCH NECK. THE L EACH ADDITIONAL 6 INCI 18 INCH NECK. THE I EACH ADDITIONAL 6 INCI 18 INCH NECK. THE I EACH ADDITIONAL 6 INCI S DRAWINGS. PRIOR ITH UGCS 2-361 WHERE LL OUTSIDE DIMENSION , VALUES GIVEN ARE I 'S DRAWINGS. PRIOR ALL OBTAIN THE MININ E MANUFACTURER SUPPI NCE HOLES SHALL MEET REQUIREMENTS OF DWO	BE SET WITH A SEALIN NDERGROUND ENGINEER AN MAINTENANCE HOLE SHALL SURFACE. TERMINATION DNS. EDGES SHALL BE ROUGH EDGES WILL BE SHALL BE SET AS PER UN SYSTEM IF REQUIRED SH E MANUFACTURER. ESTRAINT SYSTEM PER UN NG FOR REQUIREMENTS. O CEMENT SLURRY, OR AN T AND SUBSTRUCTURE REVISED. INSTALLED PER POWER 30-10 UNLESS DESIGN Y PER (PDCS) C730-09. MBER OF VENTS. SHALL BE SUPPLIED WI NGTH GIVEN IS DESIGNE! ADDER SHALL BE INCRE. FOOT INCREMENT OF G CS 2-361. INSTALLATION HARDWARE SHALL BE IN E APPLICABLE. NS VARY WITH ARGEST SHOWN ON TO EXCAVATION STRUCTUR MUM REQUIRED EXCAVATION.	ND - GCS ALL GCS S SEE TH O TO YOND ASED RADE N RE DN
S ANGELES NT OF POWER ng division	PRECAST MAIN 6′X W/TERMI	20′
AFTING		
J.WONG		
ECKER W.SUNDY		
TE 07/01/2023	H-210	SHEET 1 OF 3



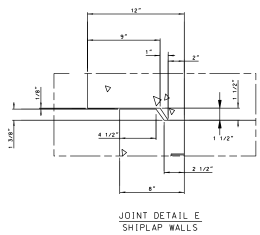
1/2" PLASTIC \_\_\_\_ INSERT TIED TO REBAR



STRUT & BOLT DETAIL



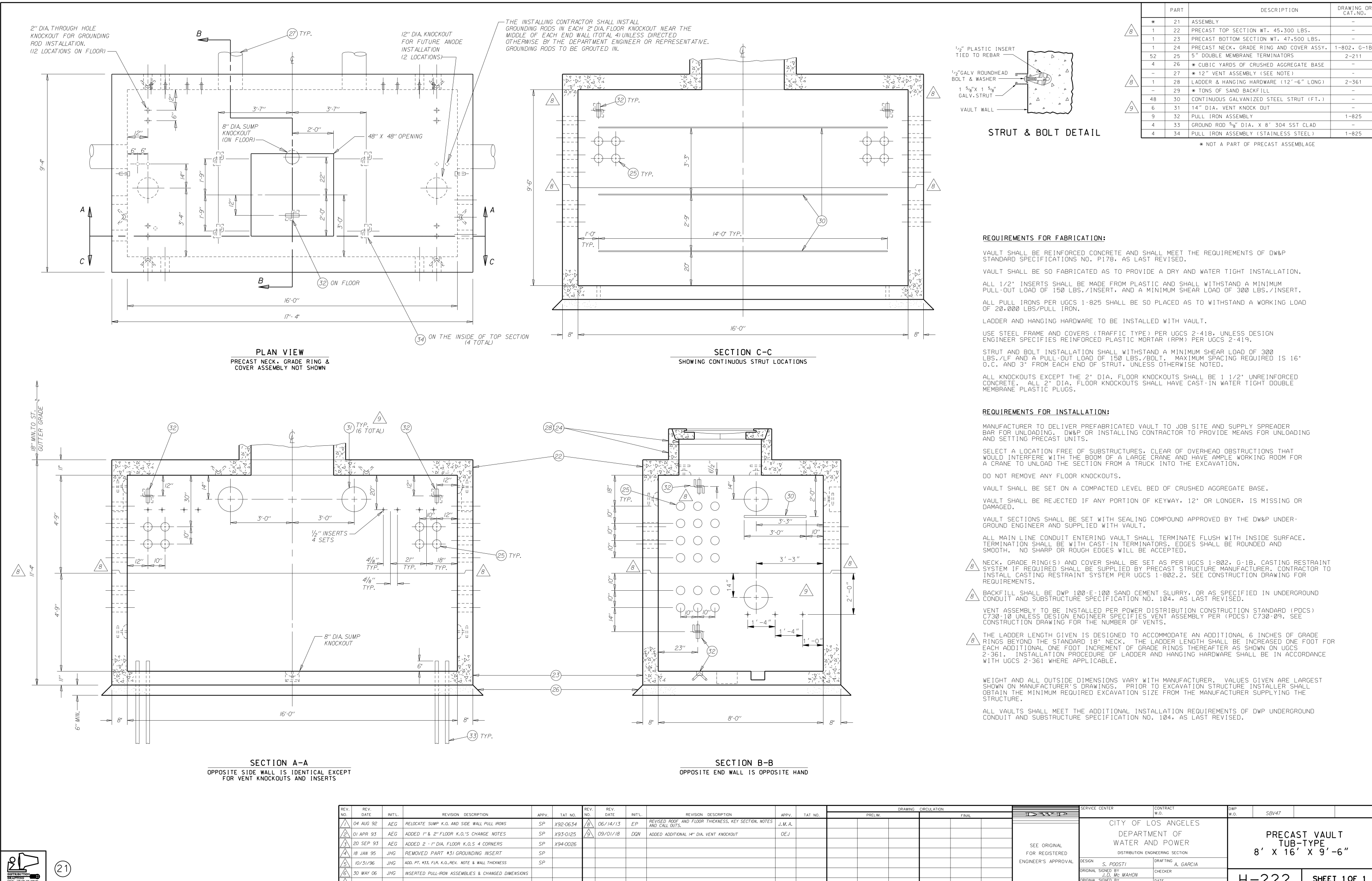
JOINT DETAIL F GROOVE IN SLAB



REV.	REV.							
NO.	DATE	INIT'L.	REVISION DESCRIPTION	APPV.	LICENSE NO.	-	CITY OF L	OS
							DEPARTN Water An	
							POWER ENGIN	
						DESIGN	DENNIS SANCHEZ	DRAFT
						ок	OSCAR ESTRADA	CHEC
						APPROVED	RICHARD CHANG	DATE

S ANGELES NT OF POWER ng division	PRECAST MAIN 6′X W⁄TERMI	20′
AFTING J.WONG		
ECKER W.SUNDY		
<sup>TE</sup> 07/01/2023	H-210	SHEET 3 OF 3

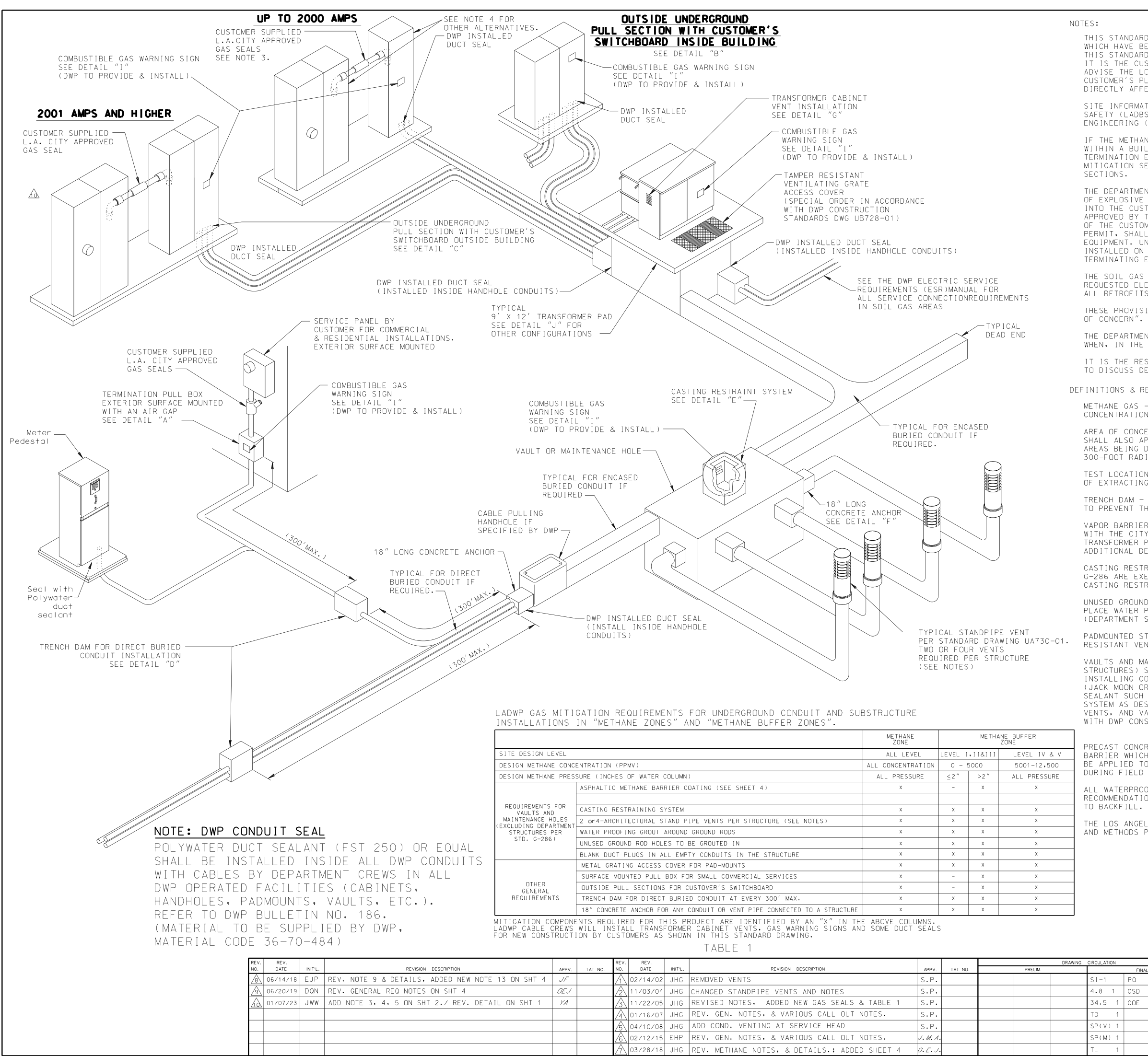




 $\mathbb{DWP}$ 

REV.	REV.					REV.	REV.					DRAWING	CIRCULATION	
NO.	DATE	INIT'L.	REVISION DESCRIPTION	APPV.	TAT NO.	NO.	DATE	INIT'L.	REVISION DESCRIPTION	APPV. TAT NO.	PRELIM.			FIN
$\wedge$	04 AUG 92	AEG	RELOCATE SUMP K.O. AND SIDE WALL PULL IRONS	SP	X92-0634	8	06/14/13	EP	REVISED ROOF AND FLOOR THICKNESS, KEY SECTION, NOTES AND CALL OUTS.	J. M. A.				
2	01 APR 93	AEG	ADDED I" & 2" FLOOR K.O.'S CHANGE NOTES	SP	X93-0125	$\int 9$	09/01/18	DQN	ADDED ADDITIONAL 14" DIA. VENT KNOCKOUT	OEJ				
$\sqrt{3}$	20 SEP 93	AEG	ADDED 2 - I" DIA. FLOOR K.O.S 4 CORNERS	SP	X94-0026									
4	18 JAN 95	JHG	REMOVED PART #31 GROUNDING INSERT	SP										
$\sqrt{5}$	10/31/96	JHG	ADD. PT. #33. FLR. K.O., REV. NOTE & WALL THICKNESS	SP										
$\land$	30 MAY 06	JHG	INSERTED PULL-IRON ASSEMBLIES & CHANGED DIMENSIONS											
$\wedge$	04/29/11	JD	REVISED DIMENSIONS. REVISED VENT & COVER NOTES.	J. M. A.										

FINAL		SERVICE CENTER	CONTRACT W.O.	DWP W.O.	SBV47		
	SEE ORIGINAL FOR REGISTERED ENGINEER'S APPROVAL	DEPARTN WATER AN distribution end design <u>s. <i>POOSTI</i></u>				ST VAUL -TYPE 'X9'-	
		ORIGINAL SIGNED BY J.D. MC MAHON ORIGINAL SIGNED BY	CHECKER DATE 10-10-91	H-	-222	SHEET	1 OF 1



		ME THANE ZONE		METHA	NE BUFFER Zone
LEVEL		ALL LEVEL	LEVEL ]	I,II&III	LEVEL IV & V
NE CONC	ENTRATION (PPMV)	ALL CONCENTRATION	0 -	5000	5001-12,500
NE PRES	SURE (INCHES OF WATER COLUMN)	ALL PRESSURE	≤2 <i>"</i>	>2 "	ALL PRESSURE
	ASPHALTIC METHANE BARRIER COATING (SEE SHEET 4)	Х	-	X	Х
S FOR ND	CASTING RESTRAINING SYSTEM	Х	X	Х	Х
HOLES	2 or 4-ARCHITECTURAL STAND PIPE VENTS PER STRUCTURE (SEE NOTES)	Х	Х	X	Х
PER	WATER PROOFING GROUT AROUND GROUND RODS	Х	x	Х	Х
6)	UNUSED GROUND ROD HOLES TO BE GROUTED IN	X	х	X	Х
	BLANK DUCT PLUGS IN ALL EMPTY CONDUITS IN THE STRUCTURE	Х	X	X	Х
	METAL GRATING ACCESS COVER FOR PAD-MOUNTS	Х	X	Х	Х
	SURFACE MOUNTED PULL BOX FOR SMALL COMMERCIAL SERVICES	Х	-	Х	Х
	OUTSIDE PULL SECTIONS FOR CUSTOMER'S SWITCHBOARD	Х	-	Х	Х
NTS	TRENCH DAM FOR DIRECT BURIED CONDUIT AT EVERY 300' MAX.	Х	X	Х	Х
	18" CONCRETE ANCHOR FOR ANY CONDUIT OR VENT PIPE CONNECTED TO A STRUCTURE	Х	Х	X	Х

		REV. REV.				DRAWING	CIRCULATION		SERVICE CENTER	SERVICE CENTER	DWP	CONTRACT	
APPV.	TAT NO.	NO. DATE	INIT'L.	REVISION DESCRIPTION	APPV. TAT NO.	PRELIM.	FINAL		JOB LOCATION	CONSTRUCTION	W.O.	W.O.	
JF		1 02/14/02	JHG	REMOVED VENTS	S.P.		SI-1 PQ 1		CITY OF L	OS ANGELES	GUIDELINES FOR UNDERGROUND ELECTRIC DISTRIBUTION CONSTRUCTION IN AREAS WHERE SOIL GAS IS PRESENT		
OEJ		2 11/03/04	JHG	CHANGED STANDPIPE VENTS AND NOTES	S.P.		4.8 1 CSD 1		DEPARTM	ENT OF			
YA		3 11/22/05	JHG	REVISED NOTES, ADDED NEW GAS SEALS & TABLE 1	S.P.		34.5 1 COE 1		WATER AN	D POWER			
		4 01/16/07	JHG	REV. GEN. NOTES, & VARIOUS CALL OUT NOTES.	S.P.		TD 1		DISTRIBUTION ENG	INEERING SECTION			
		5 04/10/08	JHG	ADD COND. VENTING AT SERVICE HEAD	S.P.		SP(V) 1	_	<sup>design</sup> s.poosti	DRAFTING J.GARCIA			
		6 02/12/15	EHP	REV. GEN. NOTES, & VARIOUS CALL OUT NOTES.	J. M. A.		SP(M) 1	_	<sub>ок</sub> S.POOSTI	CHECKER W.YCEDO			
		03/28/18	JHG	REV. METHANE NOTES, & DETAILS.; ADDED SHEET 4	0.E.J.		TL 1		APPROVED J.MCMAHON	DATE 11/28/01	H-242 SHEET 1 OF 4		

THIS STANDARD SHALL BE USED WHEN CONSTRUCTING UNDERGROUND ELECTRIC DISTRIBUTION FACILITIES IN AREAS WHICH HAVE BEEN IDENTIFIED BY THE CITY OF LOS ANGELES AS METHANE ZONES OR METHANE BUFFER ZONES. THIS STANDARD ALSO APPLIES TO PROJECTS WHERE THE PRESENCE OF METHANE HAS BEEN IDENTIFIED BY THE DEVELOPER. IT IS THE CUSTOMER'S RESPONSIBILITY TO DETERMINE THE METHANE STATUS OF ANY PROPOSED PROJECT AND TO ADVISE THE LOS ANGELES DEPARTMENT OF WATER AND POWER (DEPARTMENT) OF THAT STATUS AT THE TIME THE CUSTOMER'S PLANS ARE SUBMITTED FOR REVIEW SINCE THE PRESENCE AND CONCENTRATION OF METHANE WILL DIRECTLY AFFECT THE SERVICE DESIGN REQUIREMENTS SPECIFIED BY THE DEPARTMENT'S SERVICE PLANNING OFFICE.

SITE INFORMATION FOR METHANE STATUS MAY BE FOUND ON THE CITY OF LOS ANGELES DEPARTMENT OF BUILDING AND SAFETY (LADBS) WEBSITE (www.ladbs.org/) UNDER ZONING INFORMATION OR THE CITY OF LOS ANGELES BUREAU OF ENGINEERING (LABOE) NAVIGATE LA WEBSITE (http://navigatela.lacity.org/) UNDER SPECIAL AREAS.

IF THE METHANE STATUS OF A SITE CHANGES AFTER THE SERVICE SUPPLY TERMINATION ENCLOSURE IS INSTALLED WITHIN A BUILDING OR BUILDING WALL AND REQUIRES THE INSTALLATION OF EXPLOSIVE GAS SEALS OR DEVICES, THE TERMINATION ENCLOSURE SHALL BE RELOCATED OUTSIDE OF THE BUILDING OR BUILDING WALL AND THE REQUIRED GAS MITIGATION SERVICES SHALL BE PROVIDED BETWEEN THE TERMINATING ENCLOSURE AND THE ASSOCIATED METERING

THE DEPARTMENT UTILIZES MITIGATION PROCEDURES IN SOME SERVICE INSTALLATIONS TO INHIBIT THE INTRUSION OF EXPLOSIVE GASES AND VAPORS THAT MAY BE PRESENT IN THE DEPARTMENT'S UNDERGROUND DISTRIBUTION SYSTEM INTO THE CUSTOMER'S UNDERGROUND SERVICE TERMINATING ENCLOSURES, HOWEVER, THESE PROCEDURES HAVE NOT BEEN APPROVED BY THE LADBS OR OTHER PERMITTING AGENCIES AND CANNOT BE USED TO MEET THE MITIGATION REQUIREMENTS OF THE CUSTOMER'S BUILDING PERMIT. HAZARDOUS GAS MITIGATION PROCEDURES, WHEN REQUIRED UNDER THE CUSTOMER'S PERMIT, SHALL BE APPLIED BETWEEN THE SERVICE SUPPLY TERMINATING ENCLOSURE AND THE ASSOCIATED METERING EQUIPMENT, UNDER NO CIRCUMSTANCES SHALL CUSTOMER-OWNED HARDWARE, USED TO MITIGATE HAZARDOUS GAS, BE INSTALLED ON OR IN THE DEPARTMENT SERVICE SUPPLY CONDUITS OR THE DEPARTMENT UNDERGROUND SERVICE TERMINATING ENCLOSURE.

THE SOIL GAS MITIGATION MEASURES SHALL APPLY TO ALL NEW CONSTRUCTION AND IN CASES OF CUSTOMER REQUESTED ELECTRICAL MODIFICATIONS, IT MAY APPLY TO AFFECTED EXISTING SUBSTRUCTURES (SEE STANDARD UA-242). ALL RETROFITS OF ENERGIZED SUBSTRUCTURES SHALL BE DONE BY DEPARTMENT CREWS.

THESE PROVISIONS WILL ALSO APPLY TO ELECTRICAL EQUIPMENT SUBSTRUCTURES WITHIN AN "AREA

THE DEPARTMENT ALSO RESERVES THE RIGHT TO REQUIRE SOIL GAS MITIGATION MEASURES AT ANY OTHER LOCATION WHEN, IN THE OPINION OF THE DEPARTMENT, IT IS NECESSARY.

IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO ARRANGE A MEETING WITH THE DEPARTMENT'S INSPECTOR TO DISCUSS DETAILED CONSTRUCTION INSTRUCTIONS AND APPLICABLE REQUIREMENTS OF THIS STANDARD.

DEFINITIONS & REQUIREMENTS:

METHANE GAS – A NATURALLY OCCURRING VOLATILE GAS THAT MAY BE PRESENT IN THE SOIL IN VARYING CONCENTRATIONS THROUGHOUT THE LOS ANGELES BASIN.

AREA OF CONCERN - THE AREA BEYOND THE SUBJECT PROPERTY THAT THE SOIL GAS MITIGATION MEASURES SHALL ALSO APPLY TO, THIS AREA EXTENDS 100-FEET IN ALL DIRECTIONS FROM THE PROPERTY LINES INTO OTHER AREAS BEING DEVELOPED OR IMPACTED BY THE NEW CONSTRUCTION. IT SHALL ALSO APPLY TO AN AREA WITHIN A 300-FOOT RADIUS FROM A "TEST LOCATION" WHERE METHANE GAS IS PRESENT.

TEST LOCATION - AN UNDERGROUND WELL THAT HAS BEEN CAPPED AND HAS A VALVE INSTALLED FOR THE PURPOSE OF EXTRACTING A SAMPLE OF THE BELOW GROUND GAS.

TRENCH DAM - A PORTION OF MAIN TRENCH OR SERVICE TRENCH WHICH IS BACKFILLED IN A MANNER TO PREVENT THE MIGRATION OF METHANE GAS THROUGH THE TRENCH IN ACCORDANCE WITH DETAIL "D".

VAPOR BARRIER – A GAS TIGHT MEMBRANE OR BARRIER SURROUNDING THE SUBSTRUCTURE WHICH SHALL BE APPROVED WITH THE CITY OF LOS ANGELES WITH A PUBLISHED LOS ANGELES RESEARCH REPORT (LARR). (HANDHOLES, TRANSFORMER PADS AND DEPARTMENT STRUCTURES PER G-286 ARE EXEMPT FROM REQUIRING A VAPOR BARRIER.) ADDITIONAL DETAILS AND NOTES ARE ON SHEET 4.

CASTING RESTRAINT SYSTEM - ALL UNDERGROUND MAINTENANCE HOLES OR VAULTS (DEPARTMENT STRUCTURES PER G-286 ARE EXEMPT) IN THE "AREA OF CONCERN", METHANE ZONE OR METHANE BUFFER ZONE SHALL HAVE CASTING RESTRAINT SYSTEMS IN ACCORDANCE WITH DETAIL "E" AND STANDARD DWG. 1-802.2.

UNUSED GROUND ROD KNOCKOUTS - FILL ALL UNUSED GROUND ROD KNOCKOUTS WITH AN EPOXY GROUT SEALANT AND PLACE WATER PROOFING MECHANICAL SEALANT SUCH AS LINK SEAL OR EQUIVALENT AROUND INSTALLED GROUND RODS (DEPARTMENT STRUCTURES PER G-286 AND HANDHOLES ARE EXEMPT).

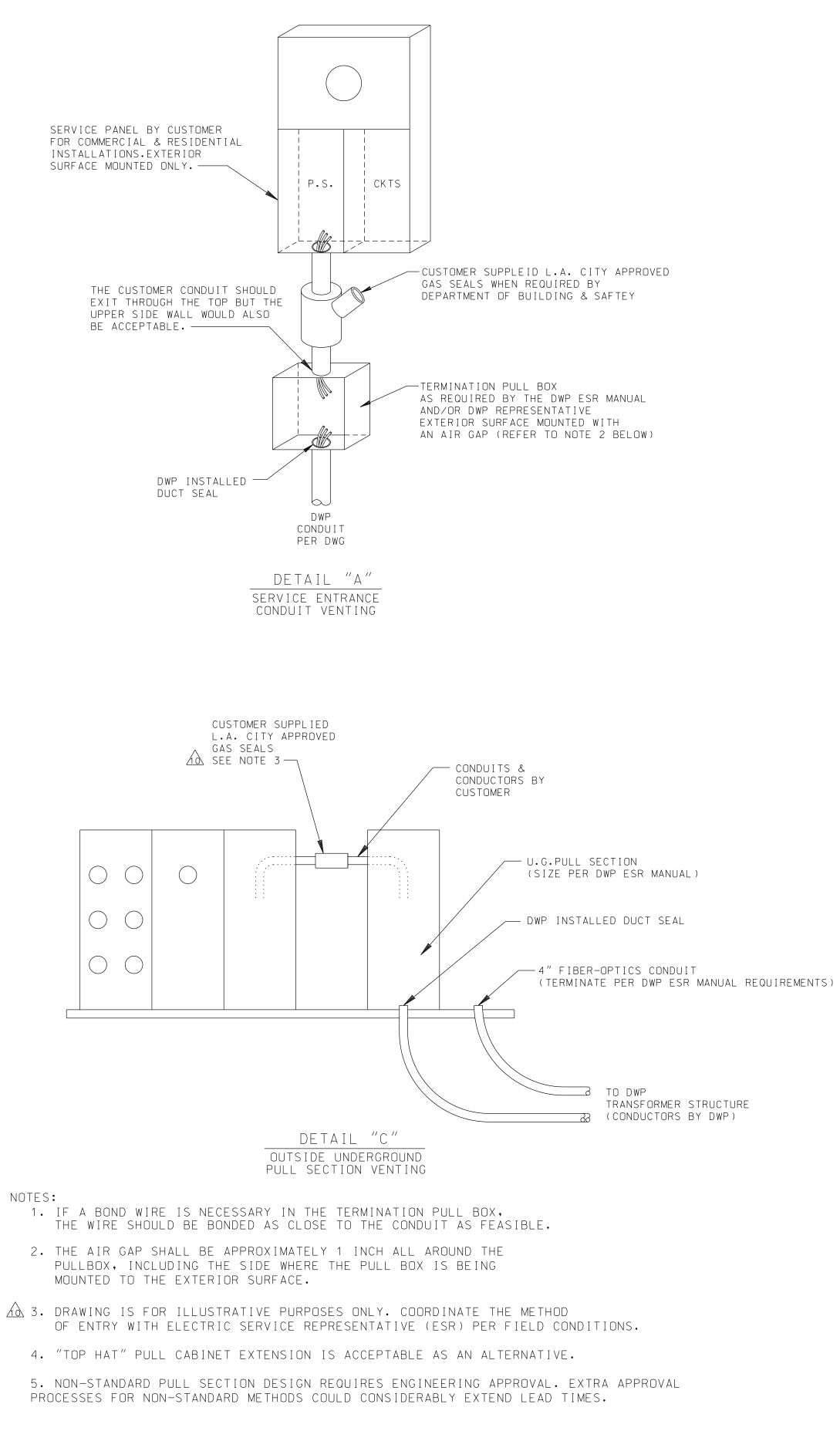
PADMOUNTED STRUCTURES - ALL NEW CONCRETE PADS 6' X 8' AND LARGER SHALL BE INSTALLED WITH A TAMPER RESISTANT VENTILATING GRATE ON THE ACCESS OPENING IN ACCORDANCE WITH THE DEPARTMENT STANDARD UB728-01.

VAULTS AND MAINTENANCE HOLES (VAULTS) - ALL NEW VAULTS (EXCLUDING DEPARTMENT STRUCTURES PER G-286 STRUCTURES) SHALL BE INSTALLED WITH A VAPOR BARRIER, IF REQUIRED, AS INDICATED IN TABLE 1. THE INSTALLING CONTRACTOR SHALL PROPERLY SEAL ALL DUCTS WITH APPROVED MECHANICAL BLANK DUCT PLUGS (JACK MOON OR EQUAL) AND SHALL GROUT THE UNUSED GROUND ROD HOLES AND PLACE WATER PROOFING MECHANICAL SEALANT SUCH AS LINK SEAL AROUND INSTALLED GROUND RODS. THE VAULT SHALL HAVE A CASTING RESTRAINT SYSTEM AS DESCRIBED ABOVE. VAULTS SMALLER THAN 14' LONG (INSIDE DIMENSION) SHALL HAVE TWO-12" STANDPIPE VENTS, AND VAULTS 14' LONG (INSIDE DIMENSION) OR LONGER SHALL HAVE FOUR-12" STANDPIPE VENTS IN ACCORDANCE WITH DWP CONSTRUCTION STANDARD DRAWING NO, UA730-01 (MAT, CODE 39-01-312).

RECAST CONCRETE VAULTS AND MAINTENANCE HOLES, IF REQUIRED, SHALL BE WATERPROOFED WITH A MOISTURE ARRIER WHICH SHALL BE APPROVED BY THE CITY OF LOS ANGELES WITH A PUBLISHED LARR. THE BARRIER SHALL APPLIED TO THE OUTSIDE SURFACE OF THE SUBSTRUCTURE AT THE MANUFACTURER'S PLANT AND TO THE JOINTS URING FIELD INSTALLATION.

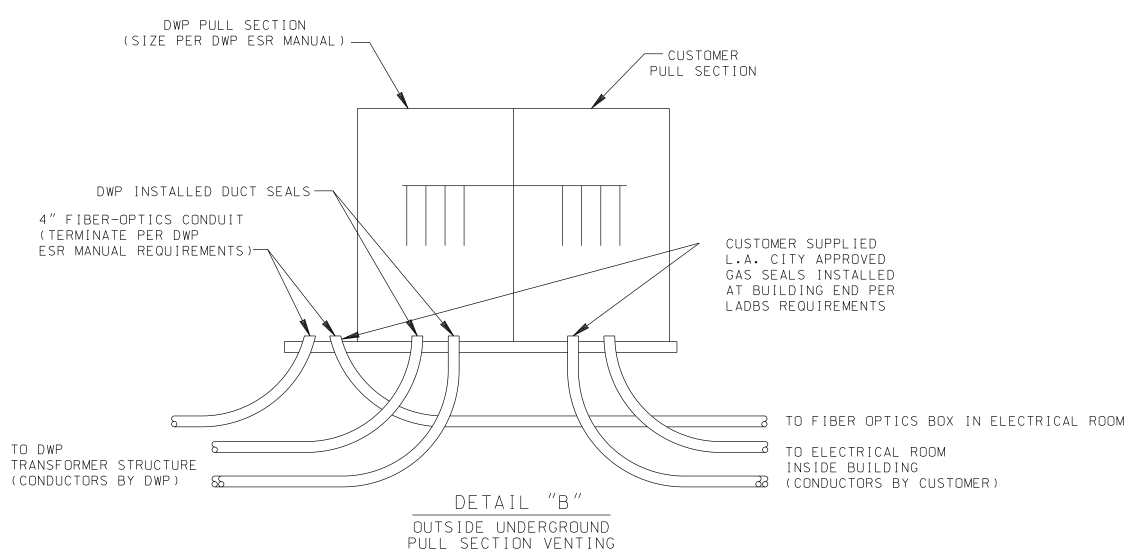
LL WATERPROOFING SHALL BE APPLIED IN ACCORDANCE WITH THE WATERPROOFING MANUFACTURER'S ECOMMENDATIONS FOR THE FIELD CONDITIONS PRESENT AND SHALL BE PROTECTED FROM DAMAGE DUE

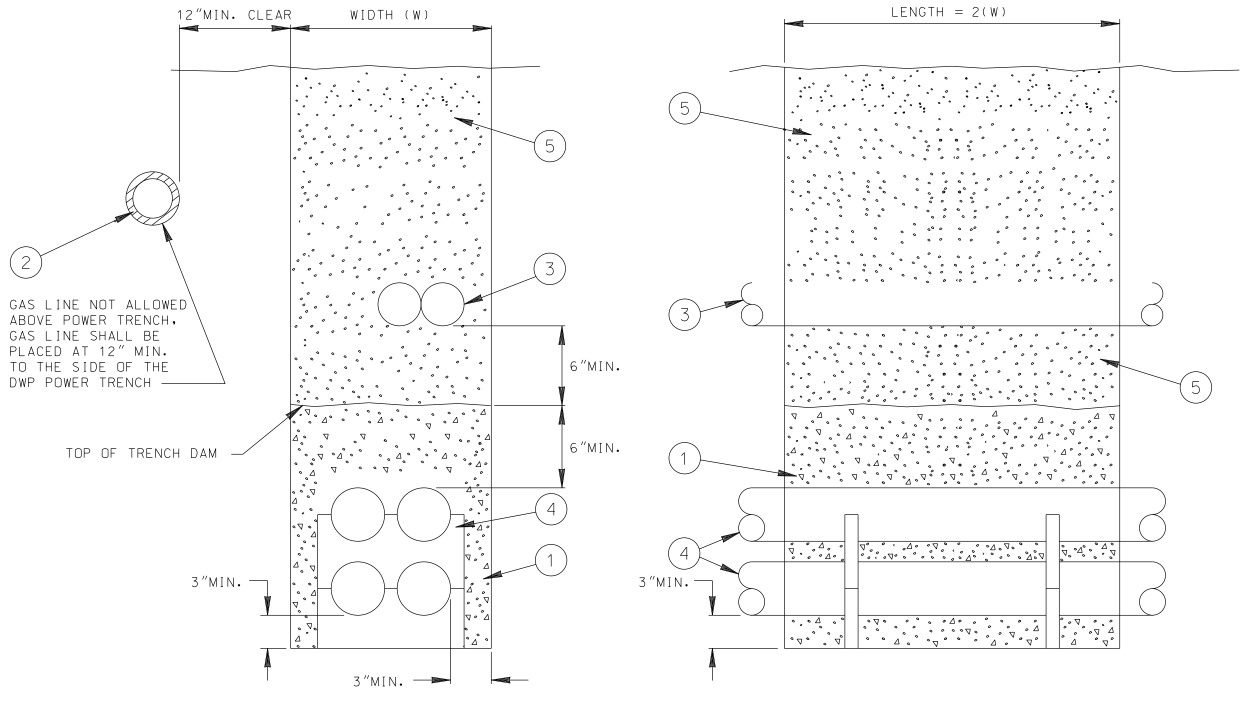
HE LOS ANGELES DEPARTMENT OF WATER AND POWER ENGINEER SHALL APPROVE ALL MATERIALS ND METHODS PRIOR TO INSTALLATION.



REV. REV.			REV. REV.				DRAWING CIRCULATION	SERVICE CENTER SERVICE CENTER JOB LOCATION CONSTRUCTION	DWP	CONTRACT
NO. DATE INIT'L.	REVISION DESCRIPTION	APPV. TAT NC	. NO. DATE	INIT'L. REVISION DESCRIPTION	APPV. TAT NO.	PRELIM.	FINAL	JOB LOCATION CONSTRUCTION	W.O.	w.o.
8 06/14/18 EJP	REV. NOTE 9 & DETAILS, ADDED NEW NOTE 13 ON SHT 4	JF	1 02/14/0	2 JHG REMOVED VENTS	S.P.		SI-1 PQ 1	CITY OF LOS ANGELES		
06/20/19 DQN	REV. GENERAL REQ NOTES ON SHT 4	DEJ	2 11/03/04	4 JHG CHANGED STANDPIPE VENTS AND NOTES	S.P.		4.8 1 CSD 1	DEPARTMENT OF		OR UNDERGROUND
10 01/07/23 JWW	ADD NOTE 3, 4, 5 ON SHT 2./ REV. DETAIL ON SHT 1	YA	3 11/22/0	5 JHG REVISED NOTES, ADDED NEW GAS SEALS & TABLE 1	S.P.		34.5 1 COE 1	WATER AND POWER		DISTRIBUTION IN AREAS WHERE
			4 01/16/0	7 JHG REV. GEN. NOTES, & VARIOUS CALL OUT NOTES.	S.P.		TD 1	DISTRIBUTION ENGINEERING SECTION		IS PRESENT
			5 04/10/0	8 JHG ADD COND. VENTING AT SERVICE HEAD	S.P.		SP(V) 1	DESIGN S.POOSTI DRAFTING J.GARCIA		
			6 02/12/1	5 EHP REV. GEN. NOTES, & VARIOUS CALL OUT NOTES.	J. M. A.		SP(M) 1	OK S.POOSTI CHECKER W.YCEDO		
			7 03/28/1	8 JHG REV. METHANE NOTES, & DETAILS.; ADDED SHEET 4	0.E.J.		TL 1	APPROVED J.MCMAHON DATE 11/30/01	H-242	SHEET 2 OF 4

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FRONT VIEW

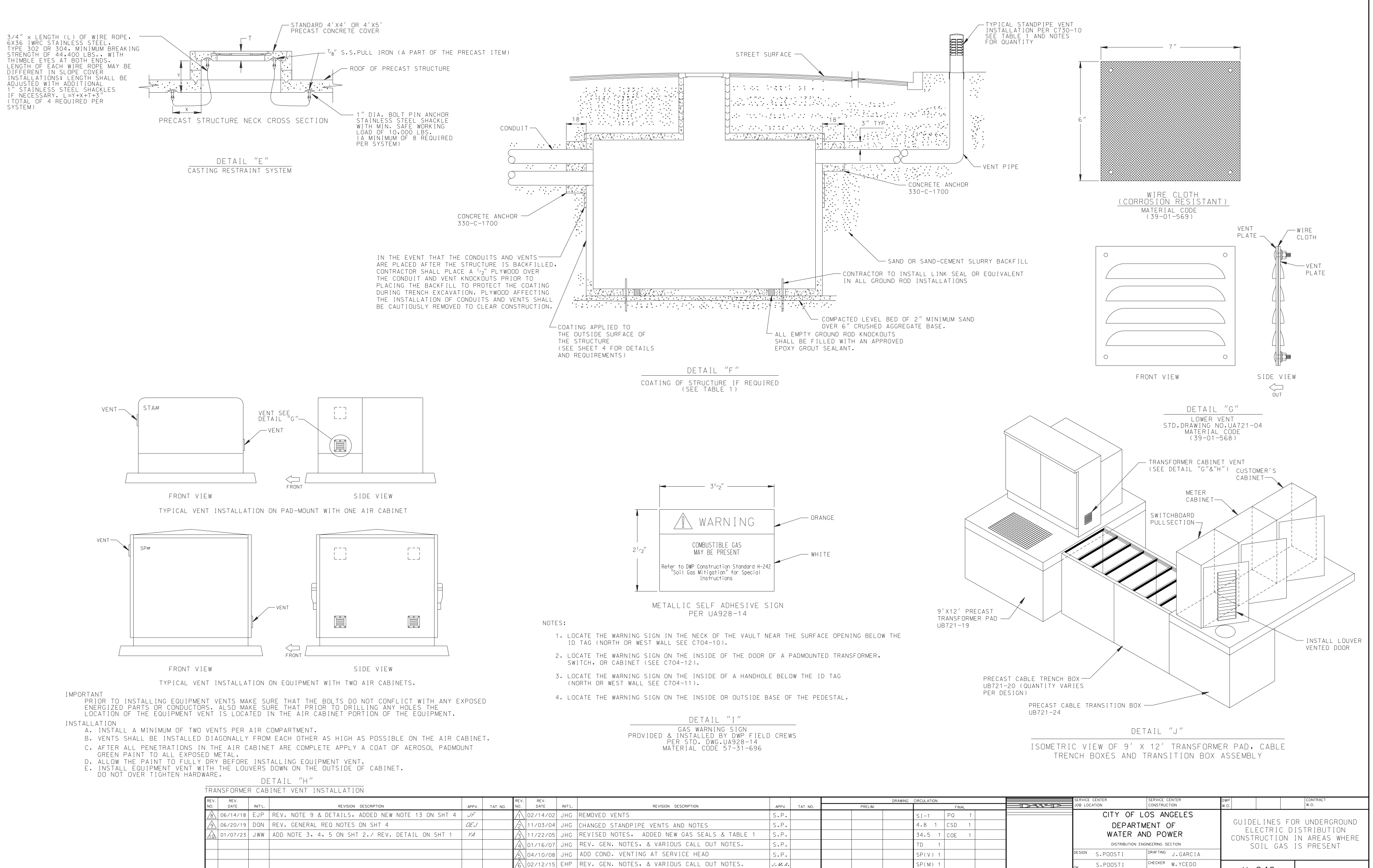
SIDE VIEW

INSTALLATION:

- A. TRENCH DAM SHALL BE CONCRETE PER UGCS C702-50, DWP MIX 330-C-1700. B. TRENCH DAM LENGTH SHALL BE TWICE THE WIDTH OF THE TRENCH OR A MINIMUM
- OF 36 INCHES WHICHEVER IS GREATER. C. TRENCH DAM SHALL EXTEND 3" BELOW AND A MINIMUM OF 3" (6" MAXIMUM) TO THE SIDE OF DWP CONDUIT.
- D. TRENCH DAM SHALL EXTEND A MINIMUM OF 6" (9" MAXIMUM) ABOVE THE UPPERMOST DWP CONDUIT.
- E. IN A JOINT UTILITY TRENCH, TRENCH DAM SHALL BE INSTALLED AT A POINT JUST BEFORE UTILITIES SPLIT TO THEIR FINAL SERVICE LOCATION.
- D. TRENCH DAM TO BE PLACED AT EVERY 300' MAX CONTINUOUS UNENCASED LENGTH OF CONDUIT FROM ANY OTHER STRUCTURE OR PANEL.

DETAIL "D" TRENCH DAM TO BE INSTALLED OVER DIRECT BURIED CONDUIT ONLY

ITEM	DESCRIPTION	QUANTITY
1	CONCRETE MIX, PER UGCS C702-50, DWP MIX 330-C-1700	AS REQ'D
2	GAS MAIN LINE	AS REQ'D
3	COMMUNICATION CONDUITS	AS REQ'D
4	ELECTRIC CONDUIT & SPACERS	AS REQ'D
5	TRENCH BACKFILL	AS REQ'D



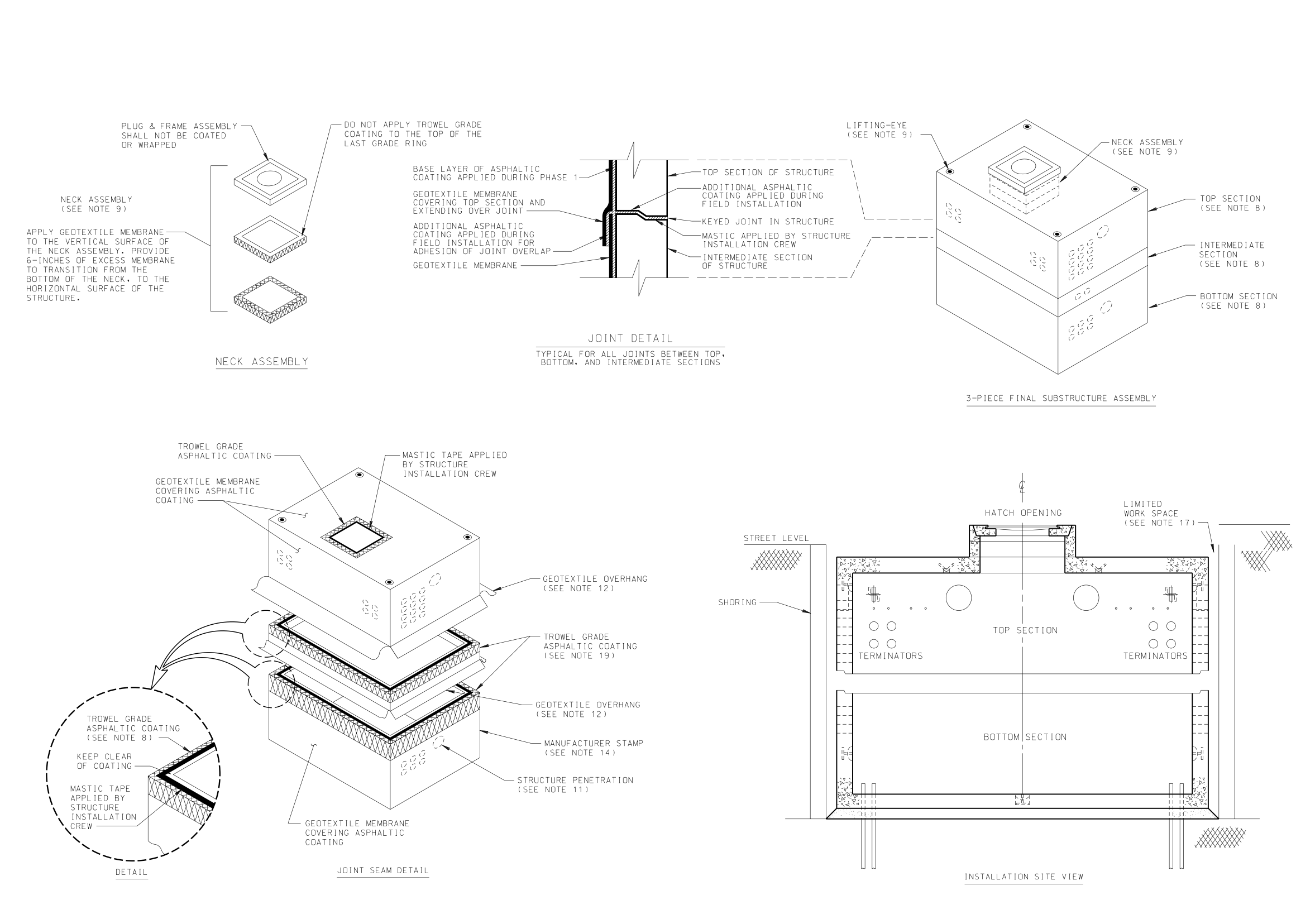
APPV.	TAT NO.	NO.	DATE	INIT'L.	REVISION DESCRIPTION	APPV.	TAT NO.	PRELIM.		FINA
JF		1	02/14/02	JHG	REMOVED VENTS	S.P.			SI-1	PQ
NEJ		2	11/03/04	JHG	CHANGED STANDPIPE VENTS AND NOTES	S.P.			4.8 1	CSD
YA		$\sqrt{3}$	11/22/05	JHG	REVISED NOTES, ADDED NEW GAS SEALS & TABLE 1	S.P.			34.5 1	COE
		4	01/16/07	JHG	REV. GEN. NOTES, & VARIOUS CALL OUT NOTES.	S.P.			TD 1	
		$\sqrt{5}$	04/10/08	JHG	ADD COND. VENTING AT SERVICE HEAD	S.P.			SP(V) 1	
		$\land$	02/12/15	EHP	REV. GEN. NOTES, & VARIOUS CALL OUT NOTES.	J.M.A.			SP(M) 1	
		$\wedge$	03/28/18	JHG	REV. METHANE NOTES, & DETAILS.; ADDED SHEET 4	0.E.J.			TL 1	

H-242

11/28/01

J.McMAHON

SHEET 3 OF 4



EV. REV.			REV. REV.			DI	RAWING CIRCULATION	SERVICE CENTER SERVICE CENTER	DWP CONTRACT
DATE INIT'L.	REVISION DESCRIPTION	APPV. TAT NO.	NO. DATE INIT'L.	REVISION DESCRIPTION	APPV. TAT NO.	PRELIM.	FINAL	JOB LOCATION CONSTRUCTION	W.O. W.O.
3 06/14/18 EJP	REV. NOTE 9 & DETAILS, ADDED NEW NOTE 13 ON SHT 4	JF	1 02/14/02 JHG	REMOVED VENTS	S.P.		SI-1 PQ 1	CITY OF LOS ANGELES	
) 06/20/19 DQN	REV. GENERAL REQ NOTES ON SHT 4	OEJ	2 11/03/04 JHG	CHANGED STANDPIPE VENTS AND NOTES	S.P.		4.8 1 CSD 1	DEPARTMENT OF	GUIDELINES FOR UNDERGR
01/07/23 JWW	ADD NOTE 3, 4, 5 ON SHT 2./ REV. DETAIL ON SHT 1	YA	3 11/22/05 JHG	REVISED NOTES, ADDED NEW GAS SEALS & TABLE 1	S.P.		34.5 1 COE 1	WATER AND POWER	ELECTRIC DISTRIBUTION CONSTRUCTION IN AREAS
			4 01/16/07 JHG	REV. GEN. NOTES, & VARIOUS CALL OUT NOTES.	S.P.		TD 1	DISTRIBUTION ENGINEERING SECTION	SOIL GAS IS PRESEN
			5 04/10/08 JHG	ADD COND. VENTING AT SERVICE HEAD	S.P.		SP(V) 1	design S.POOSTI DRAFTING J.GARCIA	
			6 02/12/15 EHP	REV. GEN. NOTES, & VARIOUS CALL OUT NOTES.	J.M.A.		SP(M) 1	OK S.POOSTI CHECKER W.YCEDO	
			/7 03/28/18 JHG	REV. METHANE NOTES, & DETAILS.; ADDED SHEET 4	0.E.J.		TL 1	APPROVED J.MCMAHON DATE 11/28/01	— H-242 SHEET 4

# GENERAL REQUIREMENTS:

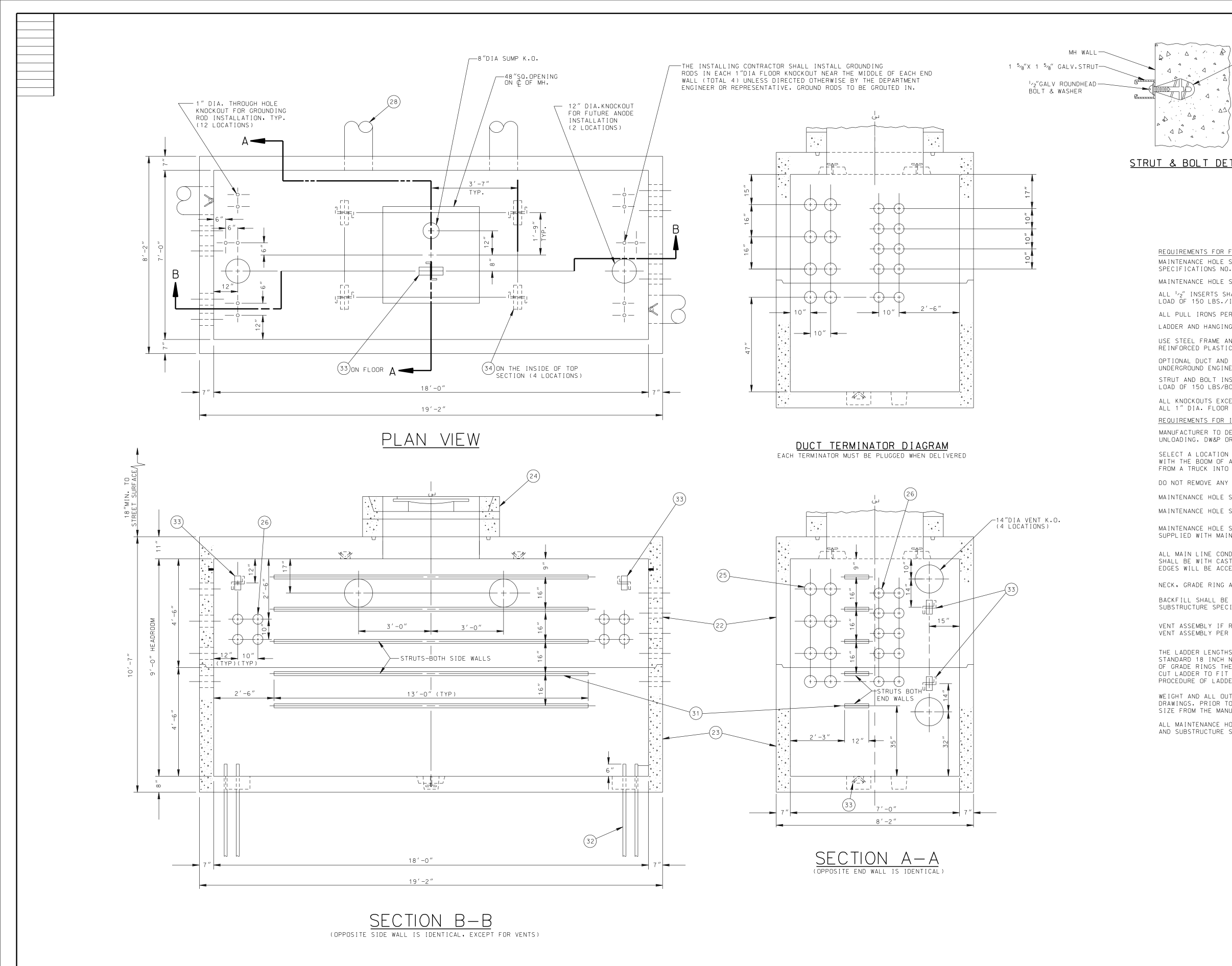
- 1. THIS DRAWING REFERS TO THE APPLICATION REQUIREMENTS OF A METHANE AND MOISTURE BARRIER CONSISTING OF AN ASPHALTIC EMULSION TYPE COATING WITH AN ASSOCIATED GEOTEXTILE MEMBRANE LAYER. THIS BARRIER SHALL BE APPROVED WITH THE CITY OF LOS ANGELES WITH A PUBLISHED LOS ANGELES RESEARCH REPORT (LARR). THE APPLICATION METHOD, MINIMUM THICKNESS, AND REQUIRED MATERIALS SHALL BE USED AND APPLIED AS SPECIFIED IN THE LARR AND THIS DRAWING.
- 2. THIS STANDARD SHALL NOT BE USED FOR PANEL OR TUNNEL TYPE VAULTS LOCATED IN METHANE ZONES.
- 3. FOR OTHER BARRIERS WITH A PUBLISHED LARR THAT ARE NOT AN ASPHALTIC EMULSION TYPE, CONTACT LADWP ENGINEERING AND OBTAIN WRITTEN APPROVAL PRIOR TO USE.
- 4. INSTALLATION OF BARRIER COATING SHALL BE PERFORMED BY AN INSTALLER APPROVED BY THE COATING MANUFACTURER.
- 5. SUBSTRUCTURE SURFACE SHALL BE PREPARED BY THE COATING INSTALLER IN ACCORDANCE WITH THE LARR REQUIREMENTS PRIOR TO THE APPLICATION OF ASPHALTIC COATING.
- 6. THE PRECAST MANUFACTURER IS RESPONSIBLE TO COORDINATE WITH THE COATING INSTALLER TO BE ONSITE DURING FIELD INSTALLATION.
- 7. THE PROCESS SHALL BE PERFORMED IN TWO PHASES, ON SEPARATE DAYS.
  - PHASE 1 SHALL INCLUDE THE PREPARATION OF THE SUBSTRUCTURE SURFACE, APPLICATION OF COATING AND ASSOCIATED MEMBRANE, CURING TIME, AND PREPARATION FOR SHIPPING TO THE FIELD CONSTRUCTION SITE.
  - PHASE 2 SHALL INCLUDE ONSITE TOUCH UP OF ANY MINOR COATING DAMAGE THAT OCCURRED DURING TRANSPORTATION (SEE NOTE 15), THE APPLICATION OF COATING MATERIALS REQUIRED TO JOIN THE SUBSTRUCTURE SEAMS, AND THE APPLICATION OF THE COATING TO THE NECK ASSEMBLY.

# **REQUIREMENTS FOR PHASE 1 - SUBSTRUCTURE PREPARATION:**

- 7. THE BARRIER SHALL BE APPLIED IN ADVANCE OF THE DELIVERY AND INSTALLATION DATE TO PROVIDE SUFFICIENT TIME FOR CURING, PER COATING MANUFACTURER'S REQUIREMENTS.
- 8. THE BARRIER SHALL BE APPLIED TO ALL EXTERIOR WALLS OF THE SUBSTRUCTURE WITH THE EXCEPTION OF THE NECK ASSEMBLY.
- 9. THE NECK ASSEMBLY IS COMPOSED OF GRADE RING(S), AND A PLUG & FRAME ASSEMBLY. THE GRADE RING(S) SHALL BE COATED DURING PHASE 2 AT THE FIELD INSTALLATION SITE USING A ROLLER TOOL, APPROVED INSTALLER SHALL HAVE SUFFICIENT TROWEL GRADE PRODUCT ON HAND AT THE INSTALLATION SITE, AS QUANTITY OF GRADE RINGS MAY VARY. THE TOP SECTION OF THE GRADE RING, THE PLUG & FRAME ASSEMBLY SHALL NOT BE COATED OR WRAPPED.
- 10. DUE TO SAFETY CONCERNS, IT MAY NOT BE FEASIBLE TO COAT THE BOTTOM OF THE SUBSTRUCTURE WHILE LIFTED BY A CRANE. ADDITIONALLY, ROTATING THE SUBSTRUCTURE DURING THE COATING PROCESS IS NOT FEASIBLE. TO FACILITATE COATING THE BOTTOM OF THE SUBSTRUCTURE, IT IS ACCEPTABLE TO FIRST COAT THE GEOTEXTILE MEMBRANE, AND USE THE CRANE TO PLACE THE SUBSTRUCTURE ON TOP OF THE COATED GEOTEXTILE MEMBRANE, CARE SHOULD BE TAKEN TO PROVIDE AN EVEN SURFACE TO PERFORM THIS OPERATION.
- 11. ALL SUBSTRUCTURE PENETRATIONS SHALL BE COVERED BY THE GEOTEXTILE MEMBRANE. WHEN REQUIRED FOR ACCESS, THE REMOVAL OF THE GEOTEXTILE MEMBRANE FROM THE PENETRATIONS WILL BE PERFORMED IN THE FIELD BY THE CONDUIT INSTALLER.
- 12. TWELVE INCHES OF EXCESS GEOTEXTILE MEMBRANE SHALL OVERHANG AT THE PERIMETER OF THE TOP SECTION OF THE SUBSTRUCTURE AND INTERMEDIATE SECTION IF PRESENT. THIS SHALL BE USED TO PROVIDE TRANSITION COVERAGE TO THE JOINING SEAMS BETWEEN THE SECTIONS. THE TROWEL GRADE COATING SHALL BE APPLIED TO THE UPPER PART OF THE BOTTOM SECTION AND INTERMEDIATE SECTION TO FACILITATE ADHESION OF GEOTEXTILE MEMBRANE.
- 13. ALL COMPONENTS OF THE APPLIED COATING SHALL WITHSTAND 90 DAYS OF OUTDOOR EXPOSURE IN DIRECT SUNLIGHT PRIOR TO SUBSTRUCTURE PLACEMENT IN THE GROUND. REPAIRS THAT MAY INCUR WITHIN THE 90 DAYS OF OUTDOOR EXPOSURE SHALL BE ADDRESSED BY THE APPROVED INSTALLER.

# **REQUIREMENTS FOR PHASE 2 - INSTALLATION:**

- 14. THE PRECAST CONCRETE MANUFACTURER'S NAME AND DATE OF MANUFACTURING SHALL BE RE-STAMPED AND VISIBLE ON THE OUTSIDE OF THE SUBSTRUCTURE PRIOR TO SHIPPING.
- 15. THE GEOTEXTILE MEMBRANE SHALL BE SECURED TO WITHSTAND TRANSPORTATION TO THE INSTALLATION LOCATION.
- 16. TO MINIMIZE IMPACT ON ROAD CLOSURES, ONLY MINOR REPAIRS RESULTING FROM TRANSPORT SHALL BE ADDRESSED ONCE THE SUBSTRUCTURE ARRIVES. APPLICATION OF TROWEL GRADE COATING WITH THE ADDITION OF GEOTEXTILE MEMBRANE LAYER TO PATCH MINOR SURFACE DAMAGE DURING TRANSPORT IS ACCEPTABLE.
- 17. THE INSTALLATION SITE IS AN ACTIVE CONSTRUCTION SITE WITH LIMITED WORK SPACE. APPROXIMATELY 6 INCHES OF WORKSPACE MAY EXIST TO PERFORM THE MEMBRANE SEAM WHERE THE TOP AND BOTTOM STRUCTURES OR PANEL EDGES ARE JOINED. THE GEOTEXTILE OVERHANG SHOULD BE TEMPORARILY TAPED IN PLACE TO FACILITATE THE JOINING PROCESS.
- 18. NO SPRAYING OF THE ASPHALTIC COATING SHALL OCCUR AT THE SITE UNLESS IT IS PERFORMED BELOW GRADE AT THE JOINT SEAM LOCATION.
- 19. TROWEL GRADE ASPHALTIC COATING SHALL BE APPLIED AT THE JOINT SEAM AND IN THE VICINITY OF THE TWELVE-INCH OVERLAP LOCATION, DO NOT APPLY COATING TO THE INTERIOR WALLS.
- 20. THE LIFTING-EYES SHALL BE COATED AND COVERED BY THE GEOTEXTILE MEMBRANE AFTER THE TOP SECTION HAS BEEN SET AND WILL NO LONGER BE USED.



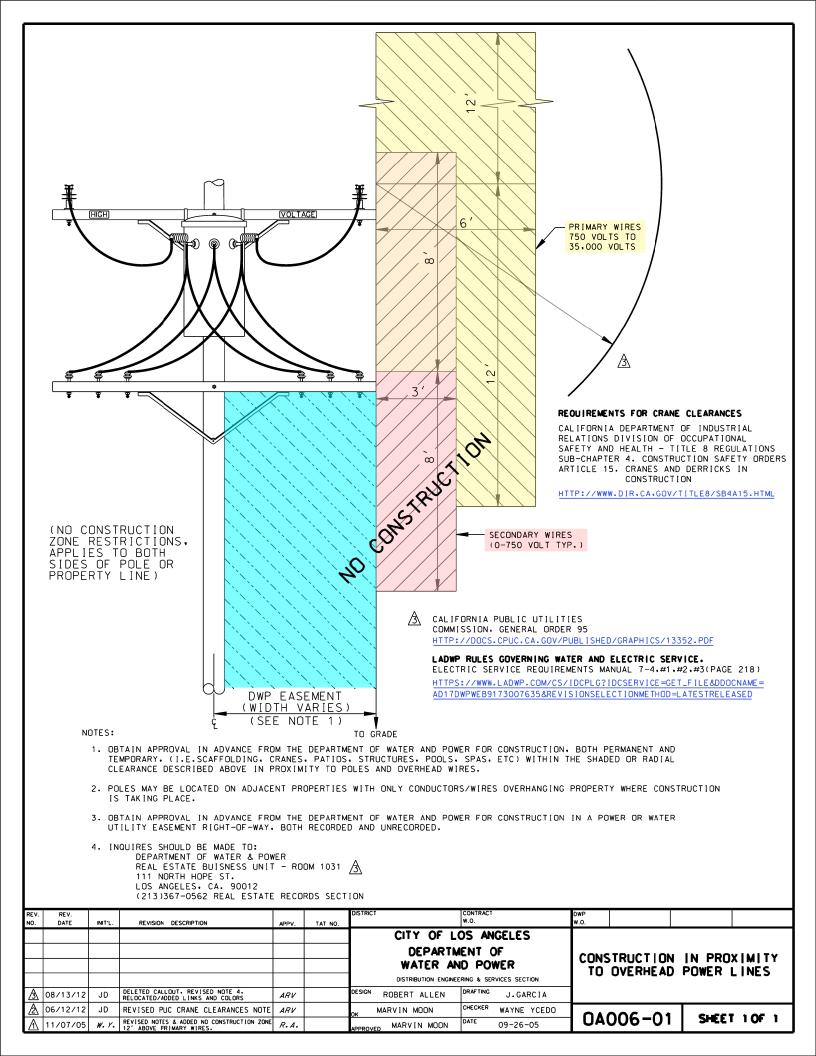
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NO	DATE	INIT'L.	REVISION DESCRIPTION	APPV.	TAT NO.	PRELIM.		FINAL		w.o.		W.O.	
										CITY OF LOS ANGE	ELES	PRECAST MAIN	
										DEPARTMENT OF		7'-0''X	
										WATER AND POWE	R	÷	
										DISTRIBUTION ENGINEERING & SERVICE	ES SECTION	(FLAT WAL	
										DESIGN J. AVAL OS DRAFTING J	.GARCIA		NATIONS
										OK S. PODSTI CHECKER S	S. POOSTI	H - 244	
										APPROVED J. MAGULA DATE O	9/09/10	= 244	SHEET 1 OF 1

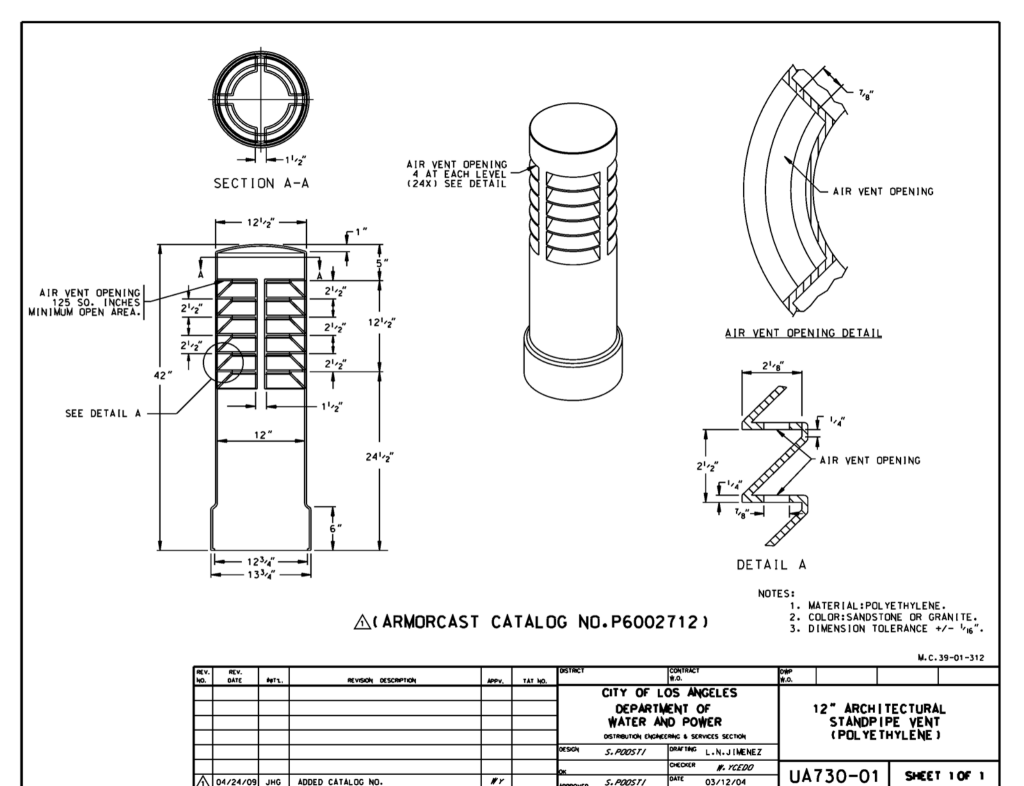
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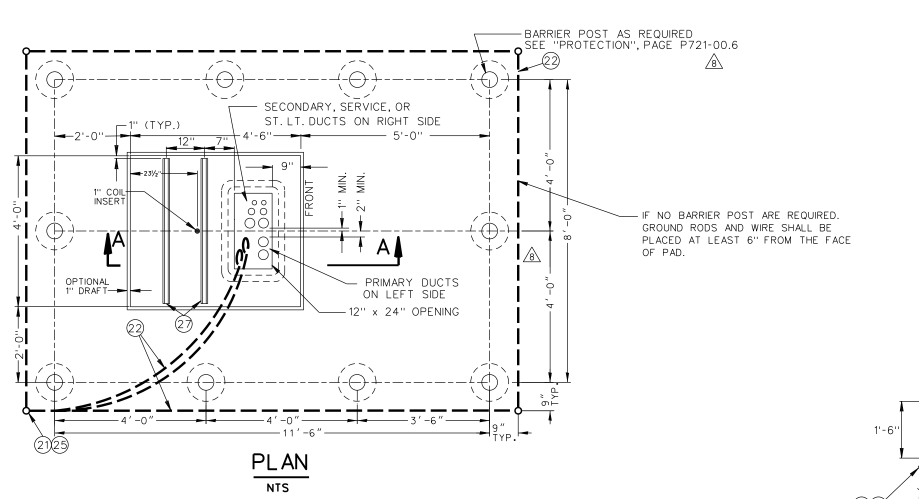
		PART	DESCRIPTION	DRAWING OR CAT.NO.
	*	21	ASSEMBLY	CAT.NU.
A / 1/2" PLASTIC INSERT	1	22	PRECAST TOP SECTION WT. 35,975 LBS PRECAST BOTTOM SECTION WT. 36275 LBS	
TIED TO REBAR	1	23 24	PRECAST BUTTUM SECTION WI. 56275 LBS PRECAST NECK,GRADE RING & COVER ASSY.	1-802,G1-B
	16	25	6" DOUBLE MEMBRANE TERMINATORS	2-211
	36 3	26 27	5″ DOUBLE MEMBRANE TERMINATORS *CUBIC YDS, CRUSHED AGGREGATE BASE	2-211
		28	*12" VENT ASSEMBLY (SEE NOTE)	C-730-10
۹. (	1	29 30	LADDER & HANGING HARDWARE(13'-O"LONG) *TONS OF SAND BACKFILL	2-361
	140		CONTINOUS GALVANIZED STEEL STRUT(FT.)	
~	4	32 33	*GROUND ROD <sup>5</sup> /8" DIA X 8' 304 SST CLAD PULL IRON ASSEMBLY	1-825
DETAIL	4	34		1-825
			* NOT A PART OF THIS ASSEMBAGE	_
<u>for fabrication:</u> Ole shall be reinforced concrete and s S NO.P178, AS LAST REVISED.	SHALI	_ ME	ET THE REQUIREMENTS OF DW&P STANDARD	
OLE SHALL BE SO FABRICATED AS TO PROVI	DE .	a df	RY AND WATER TIGHT INSTALLATION.	
S SHALL BE MADE FROM PLASTIC AND SHALL BS./INSERT, AND A MINIMUM SHEAR LOAD C				
S PER UGCS 1-825 SHALL BE SO PLACED AS NGING HARDWARE TO BE INSTALLED WITH MA				
ME AND COVERS (TRAFFIC TYPE) PER UGCS ASTIC MORTAR (RPM) PER UGCS 2-419.	2-4	18,	UNLESS DESIGN ENGINEER SPECIFIES	
AND VENT KNOCKOUTS SHALL BE PLACED IN NGINEER.	I THI	ELC	OCATIONS AS ORDERED BY THE DW&P	
T INSTALLATION SHALL WITHSTAND A MININ BS/BOLT. MAXIMUM SPACING REQUIRED IS 1			AR LOAD OF 300 LBS./LF. AND A PULL-OUT AND 3" FROM EACH END OF STRUT.	
EXCEPT THE 1" DIA. FLOOR KNOCKOUTS SH LOOR KNOCKOUTS SHALL HAVE CAST-IN WATE				
<u>FOR INSTALLATION:</u> TO DELIVER PREFABRICATED MAINTENANCE H &P OR INSTALLING CONTRACTOR TO PROVIDE			JOB SITE AND SUPPLY SPREADER BAR FOR FOR UNLOADING AND SETTING PRECAST UNITS.	
TION FREE OF SUBSTRUCTURES, CLEAR OF O OF A LARGE CRANE AND HAVE AMPLE WORKI				
ANY FLOOR KNOCKOUTS.				
OLE SHALL BE SET ON A COMPACTED LEVEL	BED	OF	CRUSHED AGGREGATE BASE.	
OLE SHALL BE REJECTED IF ANY PORTION C	)F KI	EYWA	AY, 12" OR LONGER, IS MISSING OR DAMAGED.	
OLE SECTIONS SHALL BE SET WITH SEALING MAINTENANCE HOLE.	G COI	MPOL	IND APPROVED BY THE DW&P UNDERGROUND ENGINEER AND	
CONDUIT ENTERING MAINTENANCE HOLE SHA CAST-IN TERMINATIONS, EDGES SHALL BE ACCEPTED.			MINATE FLUSH WITH INSIDE SURFACE. TERMINATION ) AND SMOOTH, NO SHARP OR ROUGH	
ING AND COVER SHALL BE SET AS PER UGCS	5 1-	802,	G-1B.	
L BE 100-E-100 SAND CEMENT SLURRY, OR SPECIFICATION NO.104, AS LAST REVISED.		SPEC	CIFIED IN UNDERGROUND CONDUIT AND	
IF REQUIRED TO BE INSTALLED PER STAND PER STANDARD C730-09.	)ARD	C73	30-10, UNLESS DESIGN ENGINEER SPECIFIES	
NCH NECK. THE LADDER SHALL BE INCREASE S THEREAFTER AS SHOWN ON UGCS 2-361. I FIT NECESSARY CONDITIONS. SEE UGCS 2-	D 01 F T1 -361	NE F HE N •1 F	OITIONAL 9 INCHES OF GRADE RINGS BEYOND THE OOT FOR EACH ADDITIONAL ONE FOOT INCREMENT NECK SECTIONS EXCEED 4 FEET IN LENGTH, FIELD OR INSTALLATION PROCEDURE, INSTALLATION RDANCE WITH UGCS 2-361 WHERE APPLICABLE.	
			VALUES GIVEN ARE LARGEST SHOWN ON MANUFACTURE'S	

WEIGHT AND ALL OUTSIDE DIMENSIONS VARY WITH MANUFACTURER. VALUES GIVEN ARE LARGEST SHOWN ON MANUFACTURE'S DRAWINGS. PRIOR TO EXCAVATION, INSTALLING CONTRACTOR SHALL OBTAIN THE MINIMUM REQUIRED EXCAVATION SIZE FROM THE MANUFACTURER SUPPLYING THE STRUCTURE.

ALL MAINTENANCE HOLES SHALL MEET THE ADDITIONAL INSTALLATION REQUIREMENTS OF DW&P UNDERGROUND CONDUIT AND SUBSTRUCTURE SPECIFICATION NO.104, AS LAST REVISED.







## NOTES:

- 1. FOR GENERAL REQUIREMENTS, SEE UGCS STD. NO. P721-00 (ALL SHEETS). CONSTRUCTION DRAWING WILL SPECIFY THE LOCATION, TYPE, AND NUMBER OF CONDUITS TO BE INSTALLED IN HANDHOLE.
- 2. IF GALVANIZED CONDUIT IS USED, EXPOSED ENDS ARE TO BE THREADED AND FITTED WITH GROUND BUSHINGS.
- 3. TRANSFORMER PAD SHALL BE REINFORCED CONCRETE AND SHALL MEET THE REQUIREMENTS OF DW&P SPECIFICATION NO. P-178 AS LAST REVISED, EXCEPT ARTICLE 4 FOR PAD HANDHOLE AND ARTICLE 3 (C) (1) AND ARTICLE 4 FOR PAD SLAB. MINIMUM REQUIRED DESIGN LOADING FOR

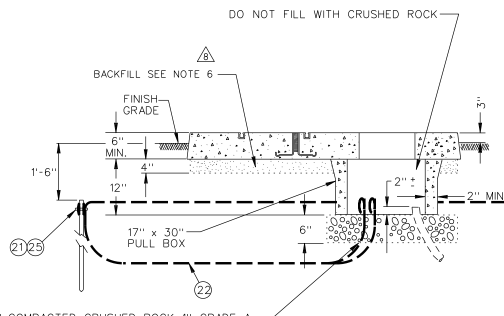
PAD SLAB SHALL BE: LIVE LOAD = 100 lbs./ sq. ft.

DEAD LOAD = 850 lbs./ sq. ft.

- IMPACT = NONE
- 4. ALL STRUTS SHALL BE HOT DIP GALVANIZED CONTINUOUS CONCRETE INSERTS AND SHALL BE FLUSH WITH CONCRETE SURFACE.
- 5. INSTALL ALL GROUND WIRE IN THE EARTH 1'-6" BELOW THE FINISH GRADE. CONNECT
- GROUND WIRE (PT. 22) TO GROUND RODS (PT. 21) EXTEND WIRE ENDS FROM A COMMON
- BROUND ROD INTO HANDHOLE THROUGH 2" DIA. SCH 40 PVC CONDUIT. GROUT HOLES WHERE WIRE ENTER HANDHOLE. COIL 9' OF EACH WIRE INTO THE HANDHOLE. ALL CONNECTIONS SHALL BE WELDED USING EXOTHERMIC WELDING (PT. 25), (CADWELD, THERMOWELD, OR EQUAL).
- 6. BACKFILL WITH NATURAL MATERIAL AND PERFORM 90% COMPACTION. AS AN ALTERNATIVE BACKFILL WITH SLURRY-CEMENT CLASS 100-E-100 BACKFILL. BACKFILL UNDER OVERHANG SHALL ONLY BE SLURRY-CEMENT.
- 7. EACH CONCRETE SECTION SHALL BE MARKED ON THE INSIDE & OUTSIDE WITH COMPANY NAME. THE DESIGNATION "DWP-FA-CN" OR "DWP/F-CN-SC" IF SCC MIX USED AND THE DATE OF POUR.

REV. NO.	REV. DATE	INIT'L.	REVISION DESCRIPTION	APPV.	P.E. NO.	DISTRICT		CONTRACT W.O.		DWP W.O.			
$\underline{\mathbb{A}}$	11/8/22	DR	UPDATED BARRIER POST DIMS. SHT 1	RJT	20863		CITY OF LO	DS AN	GELES				
			REV. NOTE 5, ADDED NOTES 6,7. ADDED SHT 2				DEPARTM	ENT O	)F	4'	X 4'-6'	PRECAST	PAD
							WATER AN	D POV	VER			PULL BOX	
							DISTRIBUTION ENGINEE	RING & SER	VICES SECTION	FO	R PADMOUN	IT TRANSFOR	RMER
						DESIGN	S. POOSTI	DRAFTING	S. TOVAR				
						ок		CHECKER	D. SANTIAGO		721 01		05.0
						APPROVED	T.J. MC CARTHY	DATE	2-26-91	ם ט ן	721-01	SHEET 1	Ur Z

		MATERIAL LIST						
QUANTITY	ITEM	DESCRIPTION						
4 E A	21	GROUND ROD 5/8" D x 8', 304 SST						
±60 EA	22	WIRE BARE TINNED 2/0 CU, SEE NOTE 5						
5 E A	5 EA 25 EXOTHERMIC WELD, SEE NOTE 5							
7′-8″	27	15%"X 15%"X 12 GAUGE STRUT (UNISTRUT P3200 SERIES)						
WEIGHT OF	WEIGHT OF THE HEAVIEST SECTION 1,300LBS							

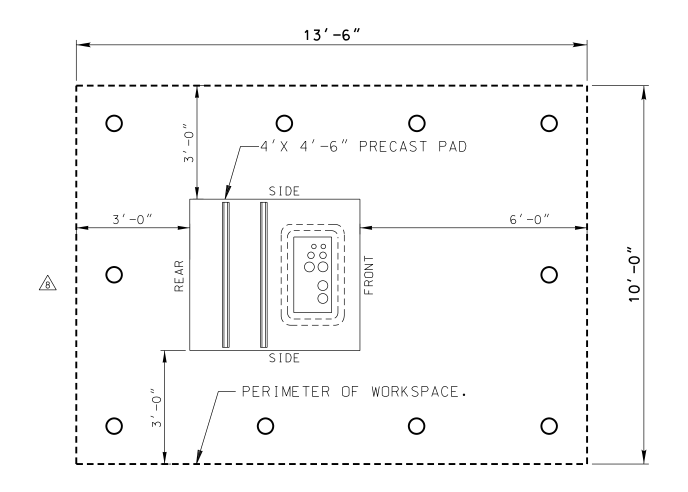


6" COMPACTED CRUSHED ROCK 1", GRADE A-OR CONCRETE AGGREGATE NO. 3, GRADE B (SSPW, SUBSECTIONS 200-1.2 & 200-1.4)

SECTION A-A

NTS

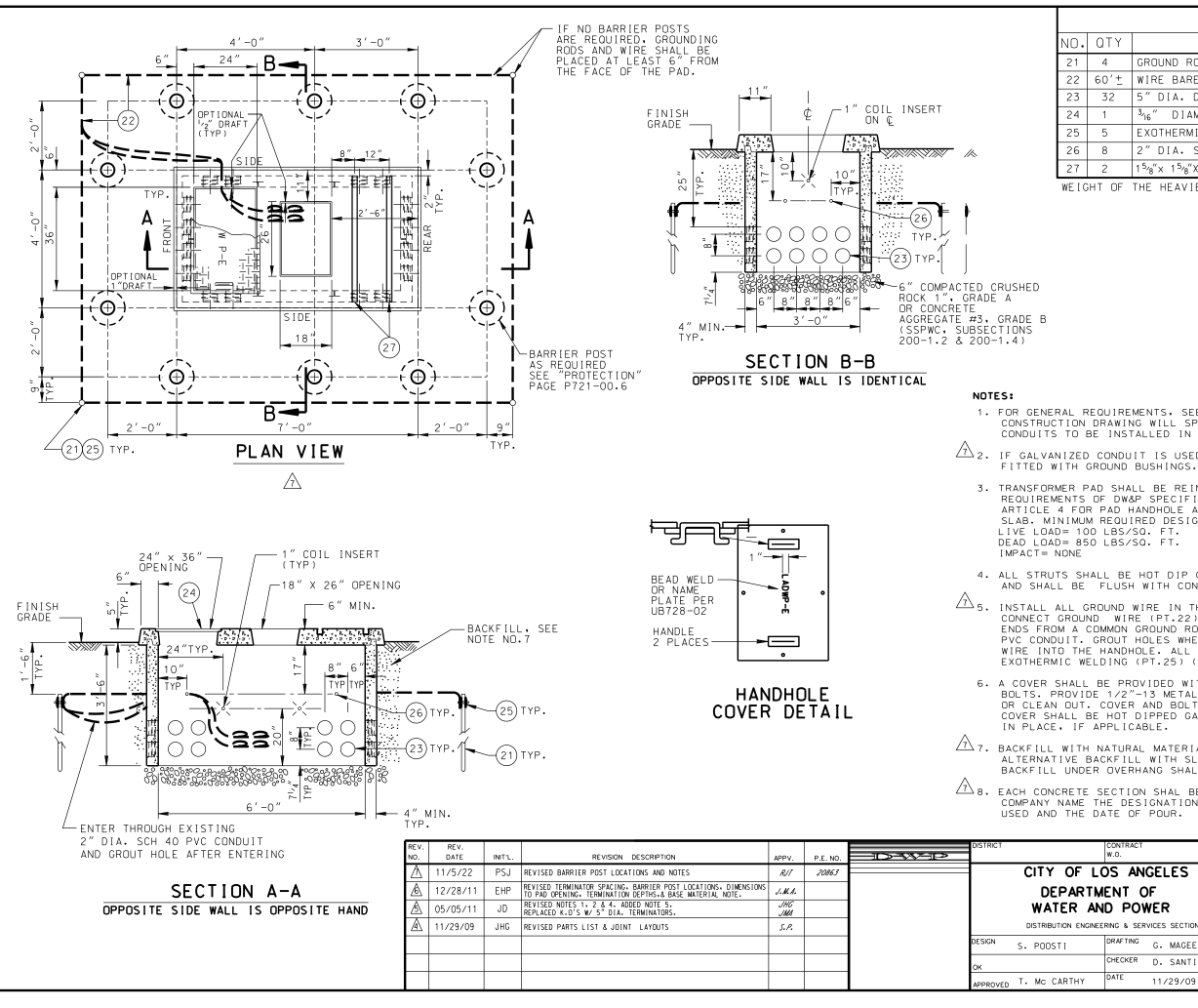
# MATEDIAL LICT



# LAYOUT OF REQUIRED WORKSPACE PERIMETER (FOR PADMOUNT EGRESS ORIENTATION, REFER TO UNDERGROUND STANDARD PAGE P721-03)

RE \ NO.	. REV. DATE	INIT'L.	REVISION DESCRIPTION	APPV.	P.E. NO.	DISTRICT		CONTR W.O.
<u>/</u> 8	11/8/22	DR	UPDATED BARRIER POST DIMS. SHT 1	RJT	20863	(	CITY OF L	.0S
			REV. NOTE 5, ADDED NOTES 6,7. ADDED SHT 2				DEPART	<b>J</b> ENT
							WATER A	ND F
							DISTRIBUTION ENGINE	ERING &
						DESIGN S.	POOSTI	DRAFT
						ок		CHECK
						APPROVED T.	J. MC CARTHY	DATE

TRACT	DWP W.O.							
ANGELES								
IT OF POWER		4' X 4'-6" PRECAST PAD WITH PULL BOX FOR PADMOUNT TRANSFORMER						
& SERVICES SECTION			II IRANSI	UKMER				
FTING S. TOVAR								
CKER D. SANTIAGO		721-01		2 OF 2				



	PARTS LIST
(	DESCRIPTION
	GROUND ROD <sup>5</sup> /8" D X 8', 304 SST
-	WIRE BARE TINNED 2/0 CU, SEE NOTE 5
	5" DIA. DOUBLE MEMBRANE TERMINATION
	3/16" DIAMOND PLATE COVER, SEE NOTE 6
	EXOTHERMIC WELD, SEE NOTE 5
	2" DIA. SCH 40 PVC CONDUIT CAPPED AT OUTSIDE WALL
	$15_{78}'' \times$ $15_{78}'' \times$ 44" LONG 12 GAUGE STRUT (UNISTRUT P3200 SERIES)
-	THE HEAVIEST SECTION 3,100 LBS.

1. FOR GENERAL REQUIREMENTS, SEE UGCS STD, NO. P721-OO (ALL SHEETS). CONSTRUCTION DRAWING WILL SPECIFY THE LOCATION, TYPE, AND NUMBER OF CONDUITS TO BE INSTALLED IN HANDHOLE.

2. IF GALVANIZED CONDUIT IS USED, EXPOSED ENDS ARE TO BE THREADED AND FITTED WITH GROUND BUSHINGS.

3. TRANSFORMER PAD SHALL BE REINFORCED CONCRETE AND SHALL MEET THE REQUIREMENTS OF DW&P SPECIFICATION NO. P-178 AS LAST REVISED EXCEPT ARTICLE 4 FOR PAD HANDHOLE AND ARTICLE 3(C)(1) AND ARTICLE 4 FOR PAD SLAB. MINIMUM REQUIRED DESIGN LOADING FOR PAD SLAB SHALL BE; LIVE LOAD= 100 LBS/SO. FT.

4. ALL STRUTS SHALL BE HOT DIP GALVANIZED CONTINUOUS CONCRETE INSERTS AND SHALL BE FLUSH WITH CONCRETE SURFACE.

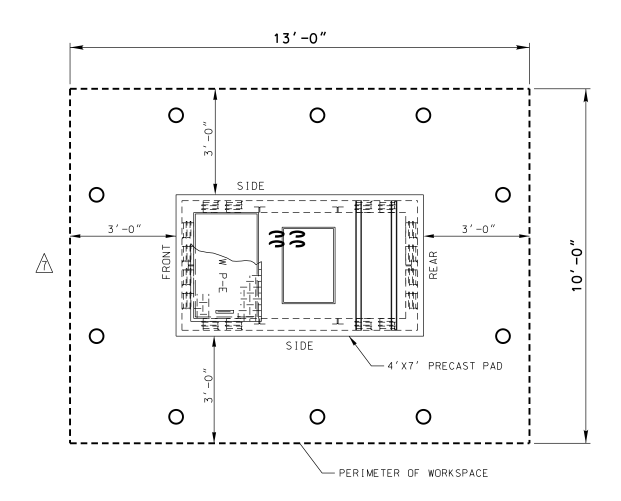
✓ 5. INSTALL ALL GROUND WIRE IN THE EARTH 1'-6" BELOW THE FINISH GRADE. CONNECT GROUND WIRE (PT.22) TO 4 GROUND RODS (PT.21). EXTEND WIRE ENDS FROM A COMMON GROUND ROD INTO HANDHOLE THROUGH 2" DIA. SCH 40 PVC CONDUIT. GROUT HOLES WHERE WIRES ENTER HANDHOLE. COIL 9' OF EACH WIRE INTO THE HANDHOLE. ALL CONNECTIONS SHALL BE WELDED USING EXOTHERMIC WELDING (PT.25) (CADWELD, THERMOWELD, OR EQUAL).

6. A COVER SHALL BE PROVIDED WITH FOUR 1/2" NON-CORROSIVE PENTA HEAD BOLTS. PROVIDE 1/2"-13 METAL OPEN STAR P35T INSERTS WITH THROUGH HOLE OR CLEAN OUT. COVER AND BOLTS SHALL BE FLUSH WITH CONCRETE SURFACE. COVER SHALL BE HOT DIPPED GALVANIZED AFTER LADWP LOGO IS BEAD WELDED IN PLACE, IF APPLICABLE.

7. BACKFILL WITH NATURAL MATERIAL AND PERFORM 90% COMPACTION. AS AN ALTERNATIVE BACKFILL WITH SLURRY-CEMENT CLASS 100-E-100 BACKFILL. BACKFILL UNDER OVERHANG SHALL ONLY BE SLURRY-CEMENT

A. EACH CONCRETE SECTION SHAL BE MARKED ON THE INSIDE & OUTSIDE WITH COMPANY NAME THE DESIGNATION "DWP-FA-CN" OR "DWP/F-CN-SC" IF SCC MIX USED AND THE DATE OF POUR.

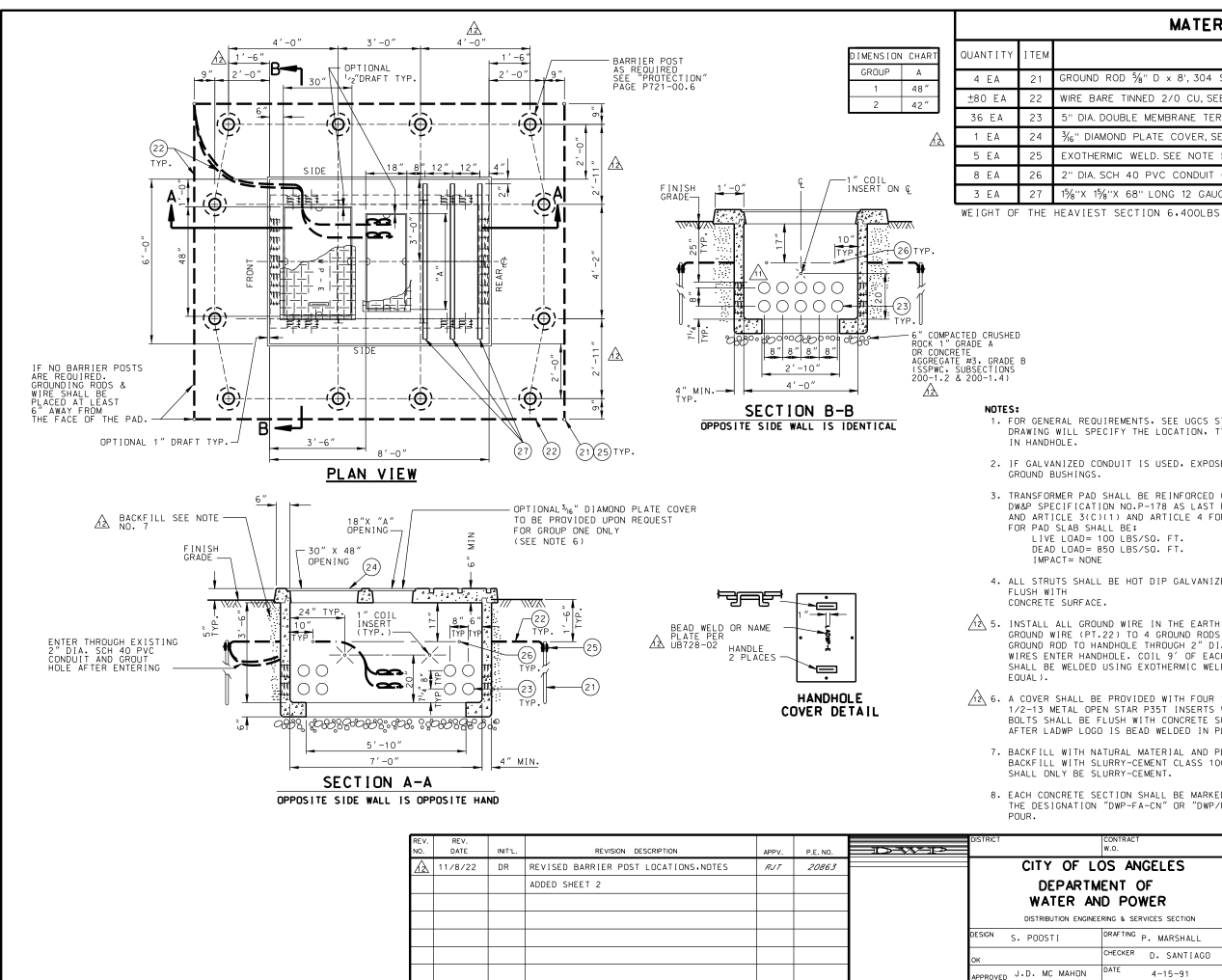
DWP W.O.	
WITH H For Pa	RECAST PAD ANDHOLE ADMOUNT
TRANS	FORMER
UB721-02	SHEET 1 OF 2
	W.O. 4' X 7' P WITH H FOR PA TRANS



LAYOUT OF REQUIRED WORKSPACE PERIMETER (FOR PADMOUNT EGRESS ORIENTATION, REFER TO UNDERGROUND STANDARD PAGE P721-03)

REV. NO.	REV. DATE	INIT'L.	REVISION DESCRIPTION	APPV.	P.E. NO.	DISTRICT		CONTRACT W.O.	DWP W.O.		
$\mathbb{A}$	11/5/22	PSJ	REVISED BARRIER POST LOCATIONS AND NOTES	RJT	20863		CITY OF LO	OS ANGELES			
$\bigtriangleup$	12/28/11	EHP	REVISED TERMINATOR SPACING, BARRIER POST LOCATIONS, DIMENSIONS TO PAD OPENING, TERMINATION DEPTHS,& BASE MATERIAL NOTE.	J.M.A.		DEPARTMENT OF			4' X 7' PRECAST PAD WITH HANDHOLE		
∕≜	05/05/11	JD	REVISED NOTES 1, 2 & 4. ADDED NOTE 5. REPLACED K.O'S W/ 5" DIA. TERMINATORS.	JHG JMA			WATER AN	ID POWER			ADMOUNT
A	11/29/09	JHG	REVISED PARTS LIST & JOINT LAYOUTS	S.P.		DISTRIBUTION ENGINEERING & SERVICES SECTION		TRANSFORMER			
						DESIGN	S. POOSTI	DRAFTING G. MAGEE			
						ок		CHECKER D. SANTIAGO		721 02	
						APPROVED	T. Mc CARTHY	DATE 11/29/09	UB721-02		SHEET 2 OF 2

NOTES: FOR MINIMUM OVERALL SPATIAL CLEARANCES SEE STANDARD DRAWING UB721-29.



# MATERIAL LIST

DESCRIPTION

GROUND ROD 5/8" D x 8', 304 SST
WIRE BARE TINNED 2/0 CU, SEE NOTE 5
5" DIA. DOUBLE MEMBRANE TERMINATION
$^{3}\!\!/_{6}$ " diamond plate cover, see note 6
EXOTHERMIC WELD. SEE NOTE 5
2" DIA. SCH 40 PVC CONDUIT CAPPED AT OUTSIDE WALL
15%"X 15%"X 68" LONG 12 GAUGE STRUT (UNISTRUT P3200 SERIES)

1. FOR GENERAL REQUIREMENTS, SEE UGCS STD, NO. P721-00(ALL SHEETS), CONSTRUCTION DRAWING WILL SPECIFY THE LOCATION, TYPE, AND NUMBER OF CONDUITS TO BE INSTALLED

2. IF GALVANIZED CONDUIT IS USED, EXPOSED ENDS ARE TO BE THREADED AND FITTED WITH

3. TRANSFORMER PAD SHALL BE REINFORCED CONCRETE AND SHALL MEET THE REQUIREMENTS OF DW&P SPECIFICATION NO.P-178 AS LAST REVISED EXCEPT ARTICLE 4 FOR PAD HANDHOLE AND ARTICLE 3(C)(1) AND ARTICLE 4 FOR PAD SLAB. MINIMUM REQUIRED DESIGN LOADING

4. ALL STRUTS SHALL BE HOT DIP GALVANIZED CONTINUOUS CONCRETE INSERTS AND SHALL BE

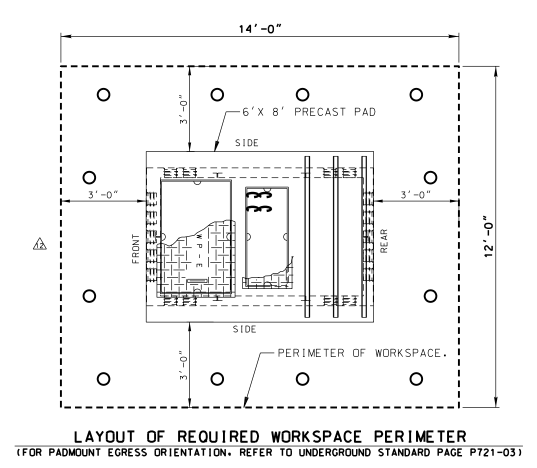
5. INSTALL ALL GROUND WIRE IN THE EARTH 1'-6" BELOW THE FINISH GRADE. CONNECT GROUND WIRE (PT.22) TO 4 GROUND RODS (PT. 21). EXTEND WIRE ENDS FROM A COMMON GROUND ROD TO HANDHOLE THROUGH 2" DIA. SCH 40 PVC CONDUIT. GROUT HOLES WHERE WIRES ENTER HANDHOLE. COIL 9' OF EACH WIRE INTO THE HANDHOLE. ALL CONNECTIONS SHALL BE WELDED USING EXOTHERMIC WELDING (PT. 25), (CADWELD, THERMOWELD, OR

6. A COVER SHALL BE PROVIDED WITH FOUR 1/2" NON-CORROSIVE PENTA HEAD BOLTS. PROVIDE 1/2-13 METAL OPEN STAR P35T INSERTS WITH THROUGH HOLE OR CLEAN OUT. COVER AND BOLTS SHALL BE FLUSH WITH CONCRETE SURFACE. COVER SHALL BE HOT DIPPED GALVANIZED AFTER LADWP LOGO IS BEAD WELDED IN PLACE, IF APPLICABLE.

7. BACKFILL WITH NATURAL MATERIAL AND PERFORM 90% COMPACTION. AS AN ALTERNATIVE BACKFILL WITH SLURRY-CEMENT CLASS 100-E-100 BACKFILL, BACKFILL UNDER OVERHANG

8. EACH CONCRETE SECTION SHALL BE MARKED ON THE INSIDE & OUTSIDE WITH COMPANY NAME THE DESIGNATION "DWP-FA-CN" OR "DWP/F-CN-SC" IF SCC MIX USED AND THE DATE OF

TRACT	DWP W.O.						
ANGELES							
T OF POWER	6' X 8' PRECAST PAD WITH HANDHOLE						
& SERVICES SECTION	FOR PADMOUNT TRANSFORMER						
TING P. MARSHALL							
CKER D. SANTIAGO	UB721-03 SHEET 1 OF 2						
4-15-91							

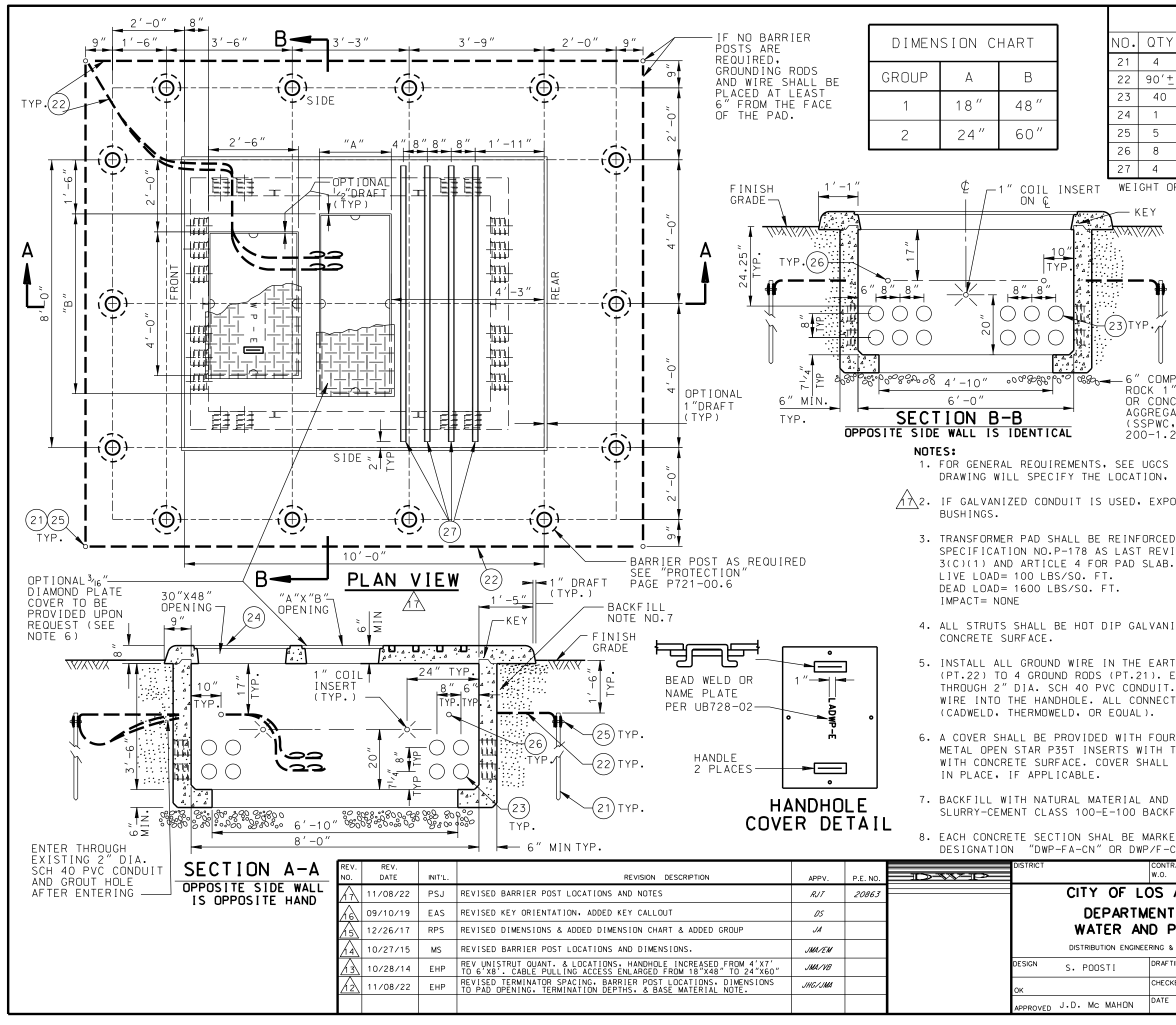




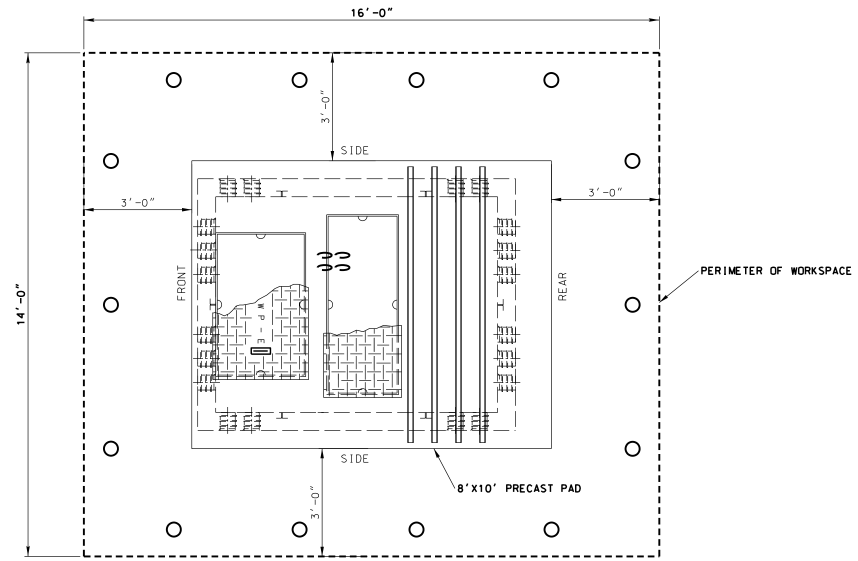
DISTRICT CONTR W.O.	P.E. NO.	APPV.	REVISION DESCRIPTION	INIT'L.	REV. DATE	REV. NO.
CITY OF LOS	20863	RJT	REVISED BARRIER POST LOCATIONS, NOTES	DR	11/8/22	ĺλ
DEPARTMENT			ADDED SHEET 2			
WATER AND F						
DISTRIBUTION ENGINEERING &						
DESIGN S. POOSTI						
ОК						
APPROVED J.D. MC MAHON DATE						

TRACT	lawa							
IRACI	DWP W.O.							
ANGELES								
T OF	6' X 8' PRECAST PAD							
POWER	WITH HANDHOLE							
& SERVICES SECTION	FOR PADMOUNT TRANSFORMER							
TING P. MARSHALL								
CKER D. SANTIAGO		721 07	CHEET	2 05 2				
4-15-91		721-03		2 OF 2				

NOTE: FOR MINIMUM OVERALL SPATIAL CLEARANCES SEE STANDARD DRAWING UB721-29.



	PARTS LIST	
Y	DESCRIPTION	
GROUND ROD <sup>5</sup> /8"	D X 8', 304 SST	
	ED 2/O CU, SEE NOTE	-
	MEMBRANE TERMINATIO	
	LATE COVER, SEE NOTE	5
EXOTHERMIC WEL		
	PVC CONDUIT CAPPED ONG 12 GAUGE STRUT (U	
OF THE HEAVIEST SE		VISINGE ESSON SENTES
PACTED_CRUSHED		
", GRADE A ICRETE		
ATE #3, GRADE B , SUBSECTIONS		
2 & 200-1.4)		
STD NO P721-00	(ALL SHEETS), CONSTR	
	OF CONDUITS TO BE INS	
OSED ENDS ARE TO F	BE THREADED AND FITTE	D WITH GROUND
USED ENDS ANE TO E	SE THREADED AND TITLE	
D CONCRETE AND SHA	ALL MEET THE REQUIREM	ENTS OF DW&P
	.E 4 FOR PAD HANDHOLE ) DESIGN LOADING FOR	
. MINIMUM REQUIRED	DESIGN LUADING FUR	PAD SLAD SHALL DE,
HIZED CONTINUOUS CL	INCRETE INSERTS AND S	HALL BE FLUSH WITH
TH 1' C" PELOW THE	FINISH GRADE, CONNE	CT CDOUND WIDE
	ROM A COMMON GROUND	
	RE WIRES ENTER HANDHO .DED USING EXOTHERMIC	
WEL	JED GOING EXOTHERMIC	
R 1/2" NON-CORROSI	VE PENTA HEAD BOLTS.	PROVIDE 1/2-13
THROUGH HOLE OR CL	EAN OUT. COVER AND B	OLTS SHALL BE FLUSH
BE HUI DIPPED GAL	VANIZED AFTER LADWP	LUGU IS BEAD WELDED
	ACTION, AS AN ALTERNA	TIVE BACKETHI WITH
	DER OVERHANG SHALL ON	
ED ON THE INSIDE &	& OUTSIDE WITH COMPAN	Y NAME THE
-CN-SC" IF SCC MIX	USED AND THE DATE OF	
TRACT	DWP W.O.	
ANGELES	· · ·	'
T OF		RECAST PAD
POWER		DHOLE FOR
& SERVICES SECTION	PADMOUNT T	RANSFORMER
TING G. MAGEE		
CKER D. SANTIAGO	UB721-07	SHEET 1 OF 2
03/06/91		



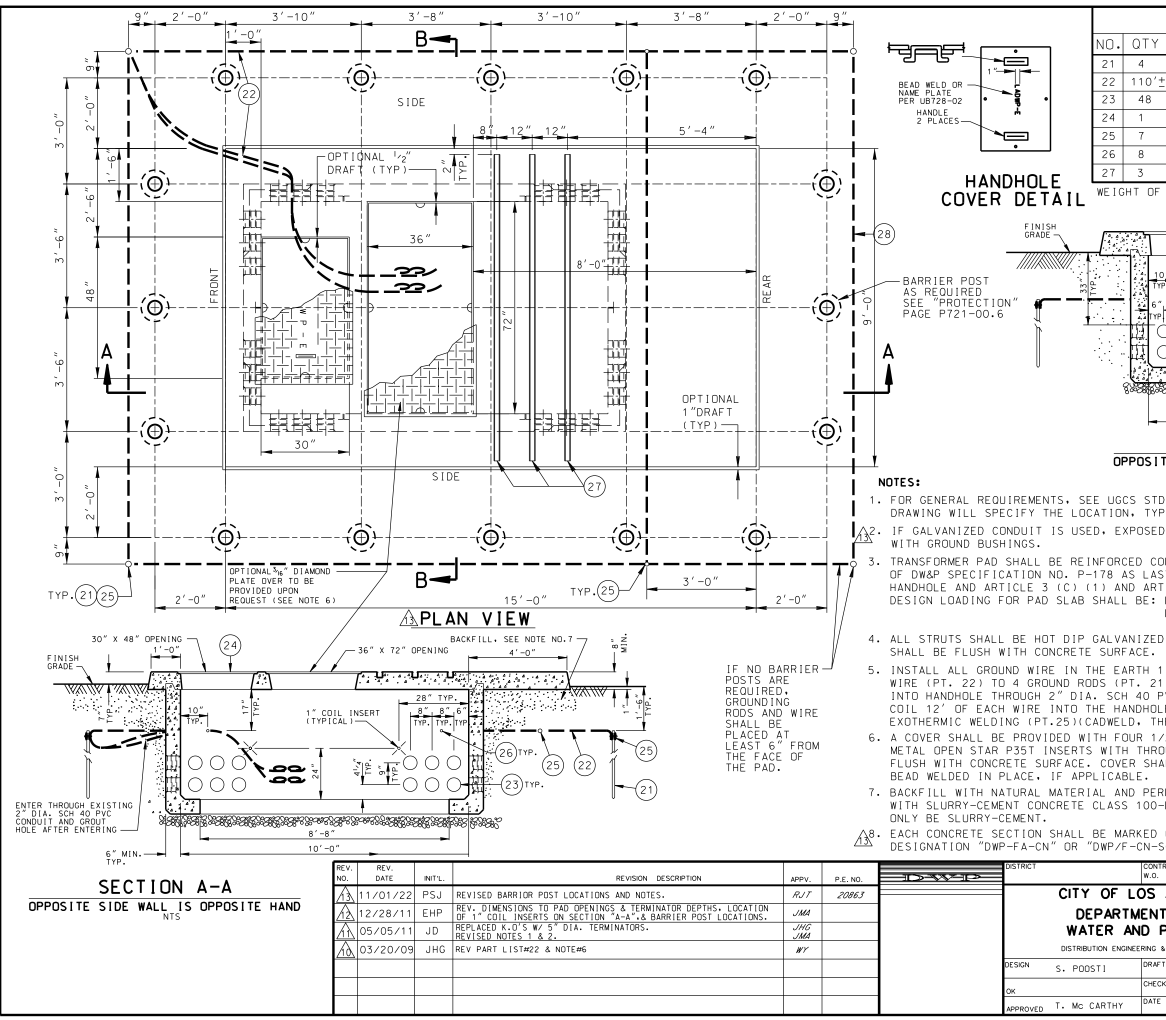
# LAYOUT OF REQURED WORKSPACE PERIMETER

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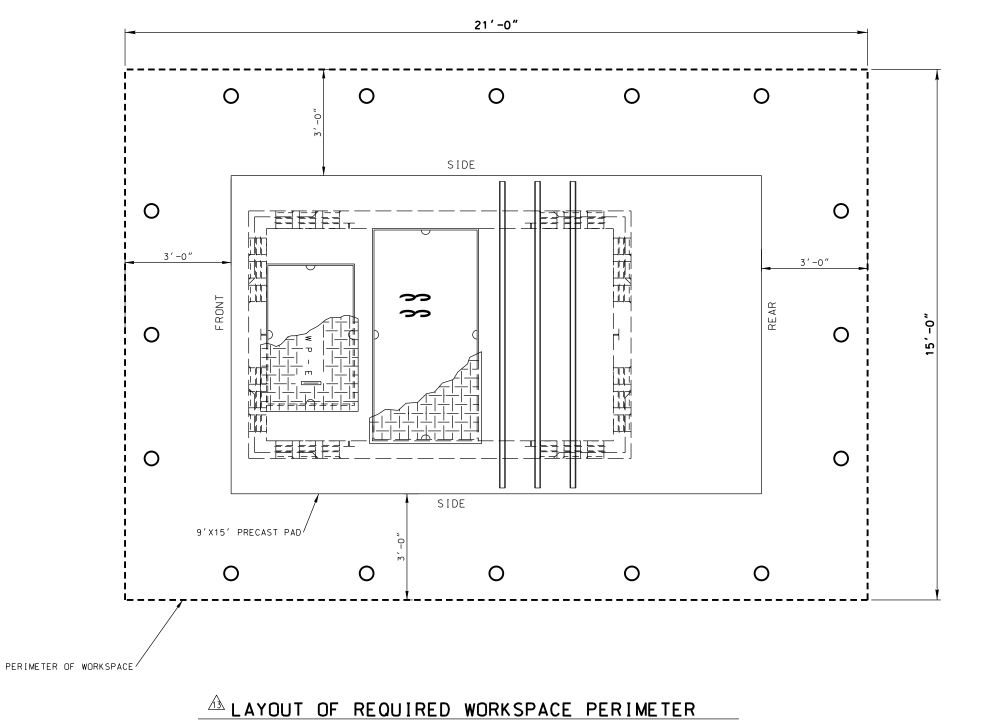
REV. NO.	REV. DATE	INIT'L.	REVISION DESCRIPTION	APPV.	P.E. NO.	DISTRICT	CONTRACT W.O.
A	11/08/22	PSJ	REVISED BARRIER POST LOCATIONS AND NOTES	RJT	20863	CITY OF	LOS AN
16	09/10/19	EAS	REVISED KEY ORIENTATION, ADDED KEY CALLOUT	DS		DEPAR	MENT (
15	12/26/17	RPS	REVISED DIMENSIONS & ADDED DIMENSION CHART & ADDED GROUP	JA		WATER	AND PO
14	10/27/15	MS	REVISED BARRIER POST LOCATIONS AND DIMENSIONS.	JMA/EM		DISTRIBUTION ENC	INEERING & SE
13	10/28/14	EHP	REV UNISTRUT OUANT. & LOCATIONS. HANDHOLE INCREASED FROM 4'X7' TO 6'X8'. CABLE PULLING ACCESS ENLARGED FROM 18"X48" TO 24"X60"	JMA/VB		DESIGN S. POOSTI	DR AF TING
12	11/08/22	ЕНР	REVISED TERMINATOR SPACING, BARRIER POST LOCATIONS, DIMENSIONS TO PAD OPENING, TERMINATION DEPTHS, & BASE MATERIAL NOTE.	JHG/JMA		ок	CHECKER
						APPROVED J.D. MC MAHON	DATE

NOTE: FOR MINIMUM OVERALL SPATIAL CLEARANCES SEE STANDARD DRAWING UB721-29.

RACT	DWP W.O.						
ANGELES							
T OF POWER	8' X 10' PRECAST PAD WITH HANDHOLE FOR						
& SERVICES SECTION	PADMOUNT TR	ANSFORMER					
TING G. MAGEE							
<sup>ker</sup> D. Santiago		SUEET 2 0E 2					
03/06/91	UB721-07	SHEET 2 OF 2					



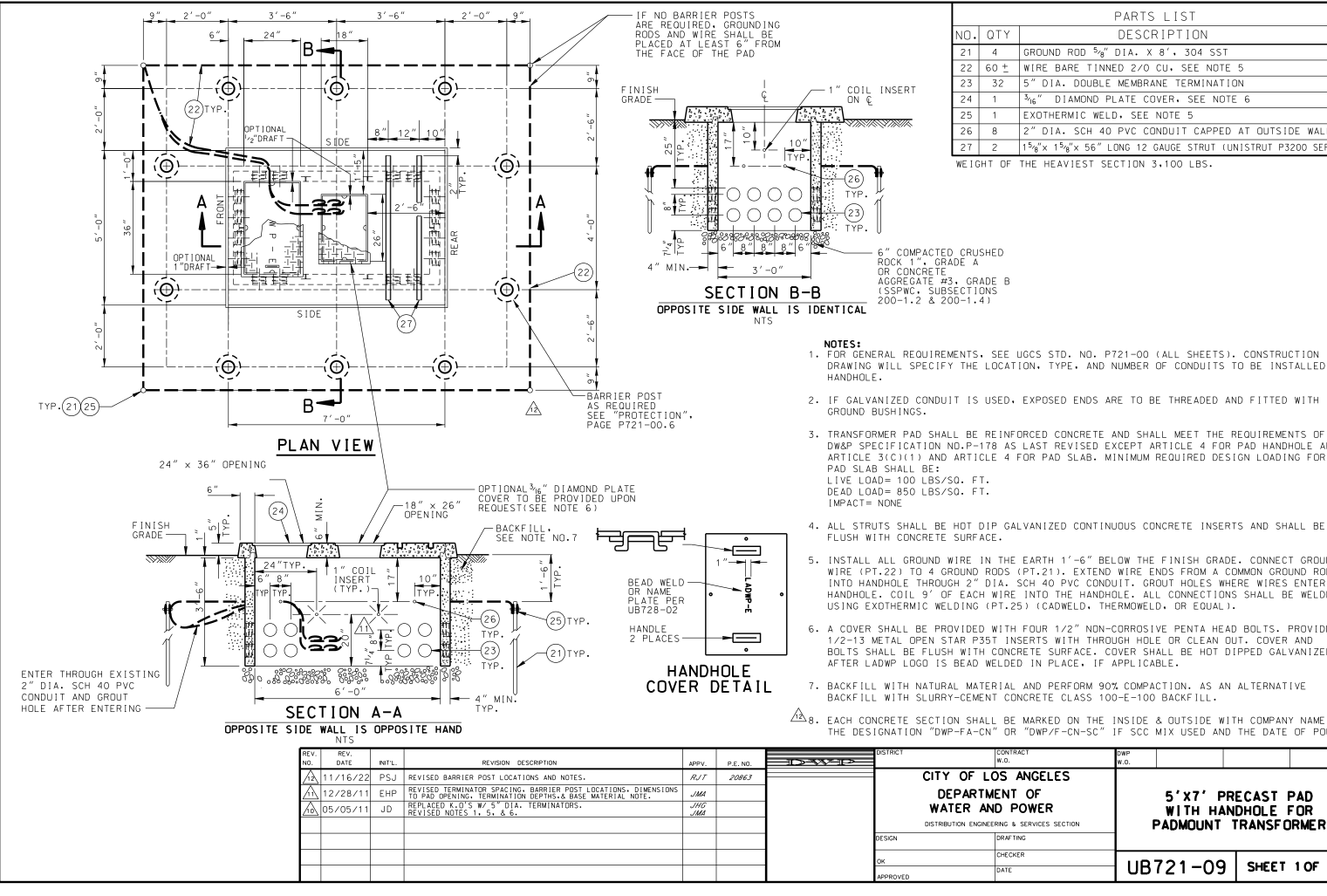
PARTS LIST									
DESCRIPTION									
$\begin{array}{c} \text{GROUND ROD}  5_{78} \text{``D X 8', 304 SST} \end{array}$									
500 KCMIL BARE CU. WIRE, SEE NOTE 5									
	MEMBRANE TERMINATIO	-							
2	ATE COVER, SEE NOTE								
EXOTHERMIC WELD		0							
	PVC CONDUIT CAPPED	AT OUTSIDE WALL							
	ONG 12 GAUGE STRUT (UN								
	CTION 12,600 LBS.	VISIKUI FJZUU SENIES/							
¢	1'-6"								
بو ا									
		ž							
<b>.</b>		ž							
	INSERT								
	26) TYP.								
		1							
	() (23) TYP.	.							
 535665:556535856555565555555555555555555		<u> </u>							
4′-8″	ncollencol Lond O	WIN							
6′-0″									
SECTION B	-B CUM ROCK 1 OR CON	PACTED CRUSHED ", GRADE A CRETE							
	IDENTICAL	ATE #3, GRADE B , SUBSECTIONS							
NTS	200-1.2	2 & 200-1.4)							
		OT LON							
	LL SHEETS), CONSTRU CONDUITS TO BE INST.								
	THREADED AND FITTED								
	MEET THE REQUIREMEN	NTS							
	ARTICLE 4 FOR PAD	- D							
LIVE LOAD = $100$	LAB, MINIMUM REQUIRE LBS/SQ, FT,	ED							
DEAD LOAD = 1600									
IMPACT = NONE									
D CONTINUOUS CONC	REIE INSERIS AND								
1'-6" BELOW THE F	INISH GRADE. CONNEC	T GROUND							
1). EXTEND WIRE E	NDS FROM A COMMON GE	ROUND ROD							
	T HOLES WHERE WIRES								
LE, ALL CONNECIIO HERMOWELD, OR EQU	NS SHALL BE WELDED ( AL).	J S I NG							
	PENTA HEAD BOLTS. P	PROVIDE 1/2"-13							
OUGH HOLE OR CLEA	N OUT. COVER AND BOI	LTS SHALL BE							
ALL BE HOT DIPPED	GALVANIZED AFTER L	ADWP LOGO IS							
REARM 90% COMPACT	ION. AS AN ALTERNAT	IVE BACKEILL							
	BACKFILL UNDER OVER								
	OUTSIED WITH COMPAN								
	ED AND THE DATE OF I								
TRACT	DWP W.O.								
ANGELES									
T OF	9' X15' PR	ECAST PAD							
POWER		ADMOUNT							
& SERVICES SECTION	_	FORMER							
TING SYK									
CKER D. SANTIAGO									
ST SAITTAGO		SHEET 1 OF 2							
3/4/91	UB721-08	SHEET IVE Z							



(FOR PADMOUNT	EGRESS	ORIENTATION.	REFER	TO UNDERGROUND	STANDARD	PAGE	P721-03)

REV. NO.	REV. DATE	INIT'L.	REVISION DESCRIPTION	APPV.	P.E. NO.	DISTRICT		CONTRAC W.O.
13	11/01/22	PSJ	REVISED BARRIOR POST LOCATIONS AND NOTES.	RJT	20863		CITY OF L	OS AN
12	12/28/11	EHP	REV. DIMENSIONS TO PAD OPENINGS & TERMINATOR DEPTHS, LOCATION OF 1" COIL INSERTS ON SECTION "A-A",& BARRIER POST LOCATIONS.	JMA			DEPART	MENT
$\overline{\Lambda}$	05/05/11	JD	REPLACED K.O'S W/ 5" DIA. TERMINATORS. REVISED NOTES 1 & 2.	JHG JMA			WATER A	ND PO
12	03/20/09	JHG	REV PART LIST#22 & NOTE#6	WY			DISTRIBUTION ENGINE	EERING & SE
						DESIGN	S. POOSTI	DRAFTING
						ок		CHECKER
						APPROVED	T. Mc CARTHY	DATE

		DVERALL SF DRAWING U		
TRACT	DWP W.O.			
ANGELES T OF POWER & SERVICES SECTION FTING SYK		-	PRECAST PADMOU NSFORME	NT
CKER D. SANTIAGO E 3/4/91	UB7	21-08		T 2 OF 2



	PARTS LIST
(	DESCRIPTION
	ground rod <sup>5</sup> /8" dia. x 8', 304 sst
	WIRE BARE TINNED 2/0 CU, SEE NOTE 5
	5" DIA. DOUBLE MEMBRANE TERMINATION
	<sup>3</sup> / <sub>16</sub> " DIAMOND PLATE COVER, SEE NOTE 6
	EXOTHERMIC WELD, SEE NOTE 5
	2" DIA. SCH 40 PVC CONDUIT CAPPED AT OUTSIDE WALL
	$15_{78}'' \times 15_{78}'' \times 56''$ LONG 12 GAUGE STRUT (UNISTRUT P3200 SERIES)
F	THE HEAVIEST SECTION 3,100 LBS.

1. FOR GENERAL REQUIREMENTS, SEE UGCS STD. NO. P721-00 (ALL SHEETS). CONSTRUCTION DRAWING WILL SPECIFY THE LOCATION, TYPE, AND NUMBER OF CONDUITS TO BE INSTALLED IN

2. IF GALVANIZED CONDUIT IS USED, EXPOSED ENDS ARE TO BE THREADED AND FITTED WITH

3. TRANSFORMER PAD SHALL BE REINFORCED CONCRETE AND SHALL MEET THE REQUIREMENTS OF DW&P SPECIFICATION NO.P-178 AS LAST REVISED EXCEPT ARTICLE 4 FOR PAD HANDHOLE AND ARTICLE 3(C)(1) AND ARTICLE 4 FOR PAD SLAB. MINIMUM REQUIRED DESIGN LOADING FOR

4. ALL STRUTS SHALL BE HOT DIP GALVANIZED CONTINUOUS CONCRETE INSERTS AND SHALL BE

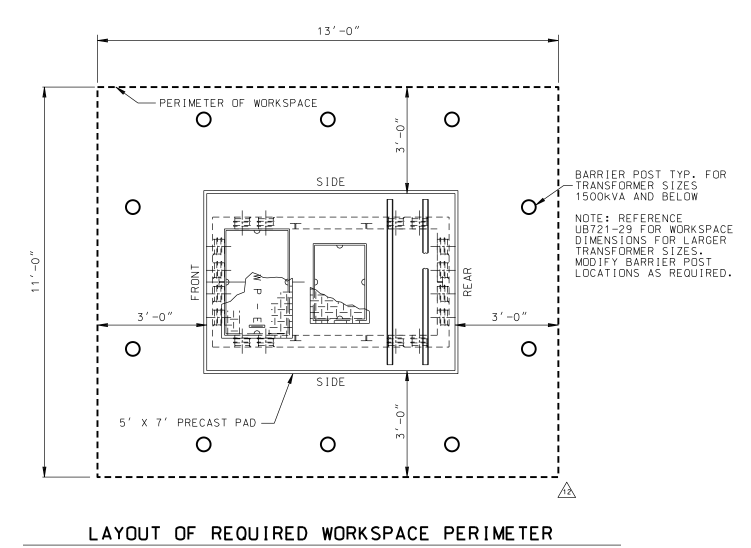
5. INSTALL ALL GROUND WIRE IN THE EARTH 1'-6" BELOW THE FINISH GRADE. CONNECT GROUND WIRE (PT.22) TO 4 GROUND RODS (PT.21). EXTEND WIRE ENDS FROM A COMMON GROUND ROD INTO HANDHOLE THROUGH 2" DIA. SCH 40 PVC CONDUIT. GROUT HOLES WHERE WIRES ENTER HANDHOLE, COIL 9' OF EACH WIRE INTO THE HANDHOLE, ALL CONNECTIONS SHALL BE WELDED USING EXOTHERMIC WELDING (PT.25) (CADWELD, THERMOWELD, OR EQUAL).

6. A COVER SHALL BE PROVIDED WITH FOUR 1/2" NON-CORROSIVE PENTA HEAD BOLTS. PROVIDE 1/2-13 METAL OPEN STAR P35T INSERTS WITH THROUGH HOLE OR CLEAN OUT. COVER AND BOLTS SHALL BE FLUSH WITH CONCRETE SURFACE. COVER SHALL BE HOT DIPPED GALVANIZED

7. BACKFILL WITH NATURAL MATERIAL AND PERFORM 90% COMPACTION. AS AN ALTERNATIVE BACKFILL WITH SLURRY-CEMENT CONCRETE CLASS 100-E-100 BACKFILL.

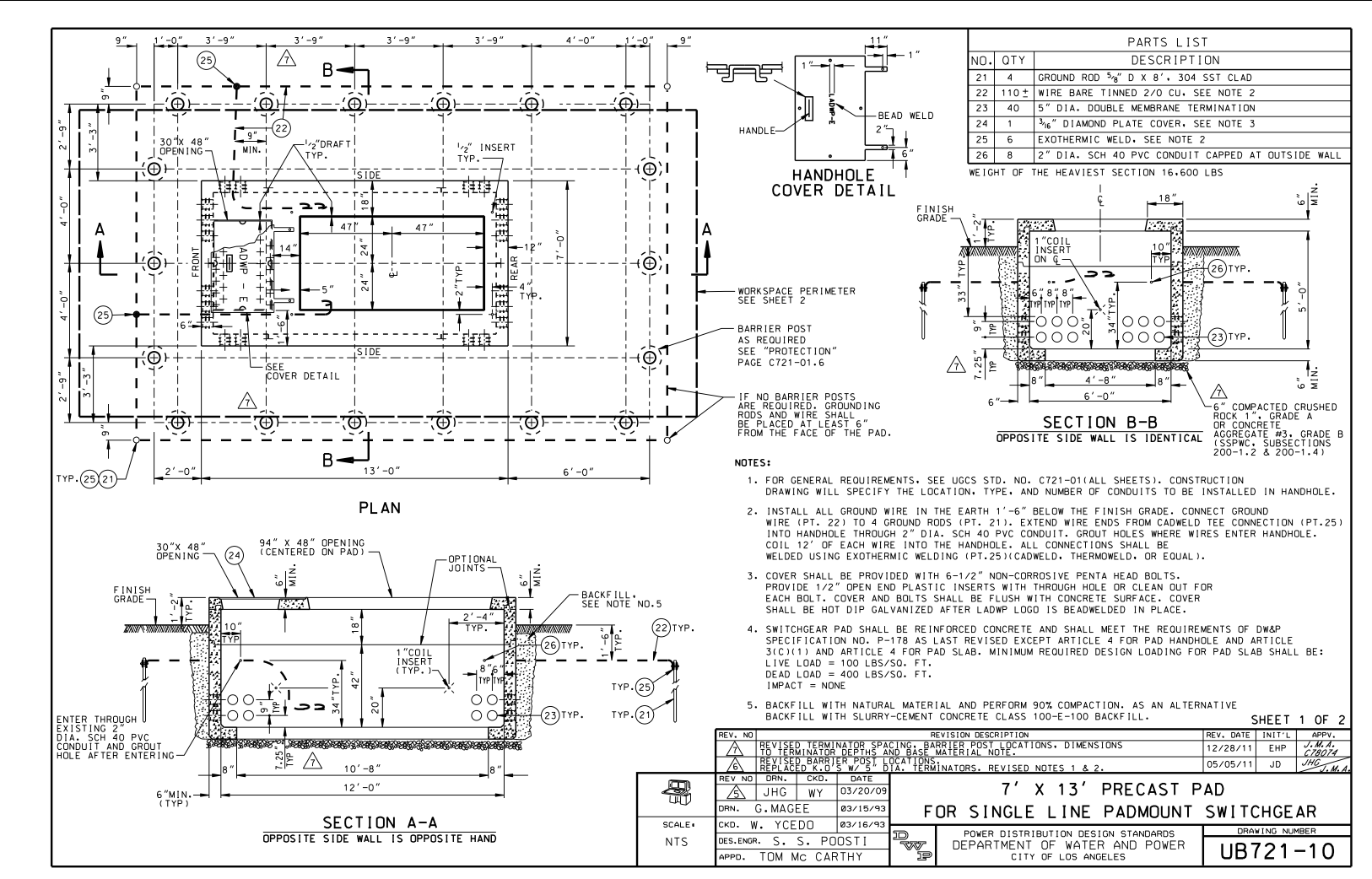
THE DESIGNATION "DWP-FA-CN" OR "DWP/F-CN-SC" IF SCC MIX USED AND THE DATE OF POUR.

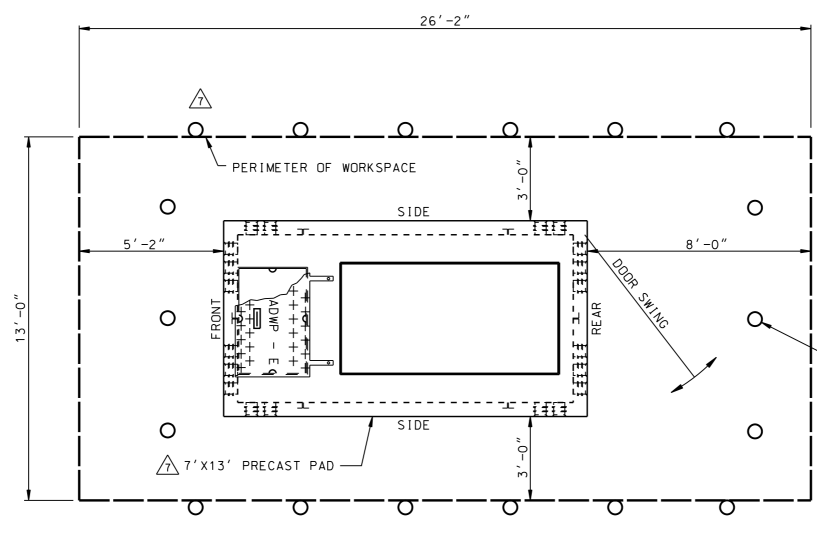
RACT	DWP W.O.						
ANGELES							
T OF POWER	5'X7' PRECAST PAD WITH HANDHOLE FOR						
& SERVICES SECTION	PADMOUI	NT TRANSFORMER					
TING							
CKER	UB721-0	09 SHEET 1 OF 2					



(FOR PADMOUNT EGRESS ORIENTATION, REFER TO UNDERGROUND STANDARD PAGE P721-03)

REV. NO.	REV. DATE	INIT'L.	REVISION DESCRIPTION	APPV.	P.E. NO.		DISTRICT	CONTRACT W.O.	DWP W.O.	
~	11/16/22		REVISED BARRIER POST LOCATIONS AND NOTES.	RJT	20863			CITY OF LOS ANGELES		
11	12/28/11	EHP	REVISED TERMINATOR SPACING. BARRIER POST LOCATIONS, DIMENSIONS TO PAD OPENING, TERMINATION DEPTHS.& BASE MATERIAL NOTE.	JMA				DEPARTMENT OF WATER AND POWER	5'X7' PRECAST PAD WITH HANDHOLE FOR	
-								DISTRIBUTION ENGINEERING & SERVICES SECTION		RANSFORMER
						-	DESIGN	DRAFTING		
							ОК	CHECKER	UB721-09	SHEET 2 OF 2
							APPROVED	DATE	00121-09	



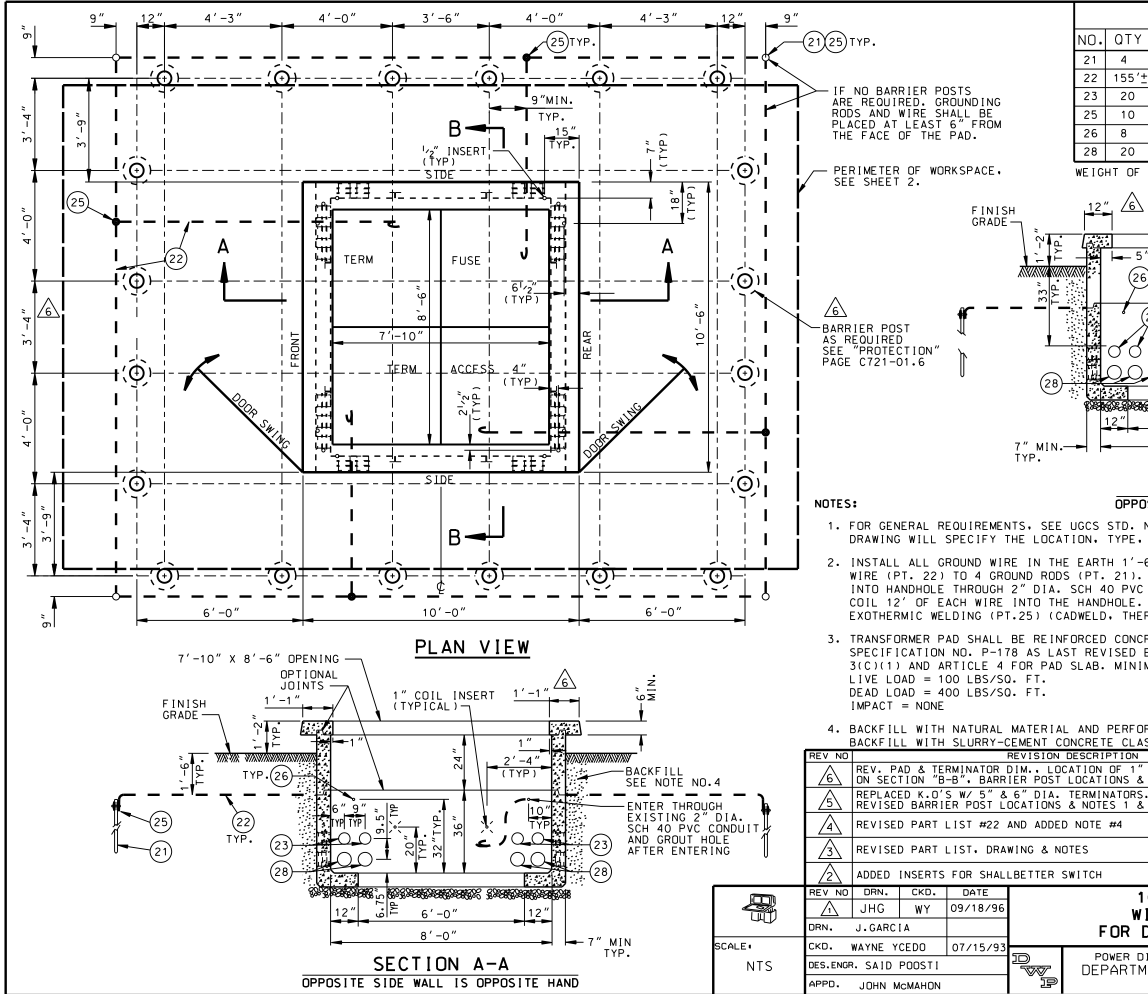


LAYOUT OF REQUIRED WORKSPACE PERIMETER

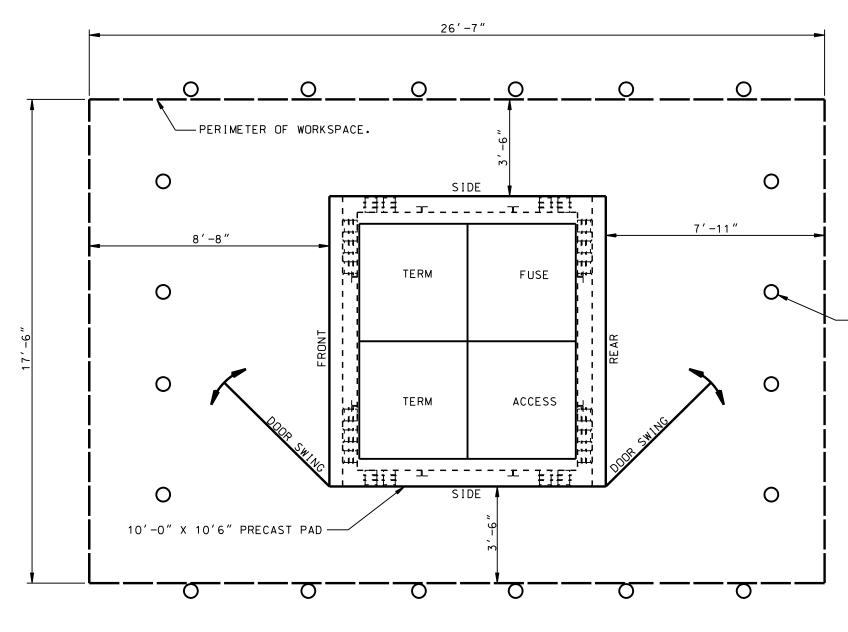
(FOR PADMOUNT EGRESS ORIENTATION, REFER TO UNDERGROUND STANDARD PAGE C721-07)

						SHEET 2 OF 2
	REV. NO				R	REVISION DESCRIPTION REV. DATE INIT'L APPV.
						IS, ADDED PAD & BARRIER POST CALLOUTS, 12/28/11 EHP J.M.A. C78074
	Â	REVISE	D BARRI ED K.O	ER POST L S W/ 5″ D	OCATIONS	IS. MINATORS. 05/05/11 JD JHG
	REV NO	drn. JHG	скр. WY	DATE 03/20/09		7' X 13' PRECAST PAD
	drn. G	.MAGE	ΞE	03/15/93	F	OR SINGLE LINE PADMOUNT SWITCHGEAR
SCALE .	скр. W.	. YCE	DO	03/16/93		POWER DISTRIBUTION DESIGN STANDARDS DRAWING NUMBER
NTS	DES.ENGR.	R. S. S. POOSTI TOM Mc CARTHY				DEPARTMENT OF WATER AND POWER
	APPD.				P	CITY OF LOS ANGELES





PARTS LIST									
DESCRIPTION									
GROUND ROD <sup>5</sup> / <sub>8</sub> " D X 8', 304 SST CLAD									
WIRE BARE TINNED 2/0 CU, SEE NOTE 2									
-	MBRANE TE								
EXOTHERMIC WELD.									
2" DIA. SCH 40 P				SIDE WALL					
6" DIA. DOUBLE ME									
THE HEAVIEST SECTI			1011						
THE HEAVIEST SECTI	014 204300	~	<b>`</b>	ż					
N		12″ <u>⁄6</u>	7	. WIN					
-	5″								
5″ / 1″ COIL	2'-4"			f					
6)TYP. / INSERT	(TYP) 1	- // * TV////	XX/XX/XXXX						
(TYP.)		7P		2					
(23)	— <b>~</b> , <b>-</b> , <b>,</b>	6 " A A		- <b>•</b>					
ĵŢ, <u> </u>		TYP 1	() <b>1</b>	<u>ی</u> ال					
	1000		(23)	лí					
	$\Omega \Omega$		$\frown$	U					
			(28)	Y					
\$683.56 fc fg8 %\$\$\$683\$\$\$683\$\$	366°,5366°,5366°,5	88888888	$\wedge$						
<u>;</u> ] <u></u> <sup>1</sup> −4″		<u> </u>	<u>/6</u>						
9′-4″			COMPACT )CK 1″• G	ED CRUSHED					
		OF	CONCRET						
SECTION B	-B	( S	SPWC, SU	IBSECTIONS					
	DENTIC	20 AL	0-1.2 &	200-1.4)					
NO. C721-01(ALL SH			ION						
AND NUMBER OF CON				HANDHOLE.					
-6" BELOW THE FINISH	H GRADF. (	CONNECT	GROUND						
EXTEND WIRES FROM	CADWELD	TEE CON	NECTION						
CONDUIT. GROUT HOL	ES WHERE	WIRES	ENTER HA	NDHOLE.					
ALL CONNECTIONS SE RMOWELD, OR EQUAL)		LUED U	21110						
CRETE AND SHALL MEE				8 D					
EXCEPT ARTICLE 4 F									
MUM REQUIRED DESIG									
DRM 90% COMPACTION.	AS AN AL	TERNATI							
ASS 100-E-100 BACKF	ILL.		SHEE	T 1 OF 2					
COIL INSERTS	REV. DATE	INIT'L	APPV.	P.E. NO.					
BASE MATERIAL NOTE.	12/28/11	EHP	J. M. A.	C78074					
S. S 2.	05/05/11	JD	JHG <i>J.M.A.</i>						
	09/03/08	JHG	WY						
		.IHC	wv						
05/31/07 JHG WY									
6/17/98 JHG WY									
0' X 10' - 6" PRECAST PAD									
ITH 7'-10" X 8'-6" OPENING									
DUAL LINE PAD	MOUNT	SWITC	HGEAR						
DISTRIBUTION DESIGN			DRAWIN	G NUMBER					
MENT OF WATER A		R	UB72	21-11					
CITY OF LOS ANGELES UB.721-11									

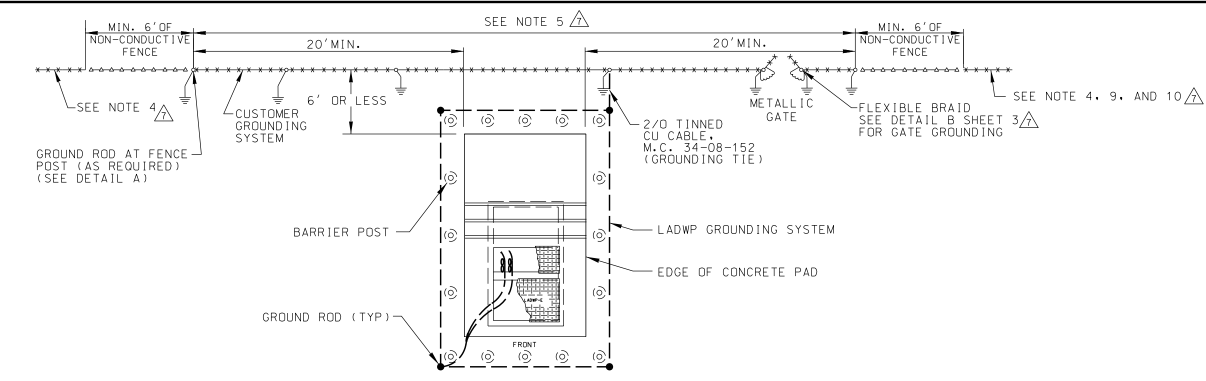


LAYOUT OF REQUIRED WORKSPACE PERIMETER (FOR PADMOUNT EGRESS ORIENTATION, REFER TO UNDERGROUND STANDARD PAGE C721-08)

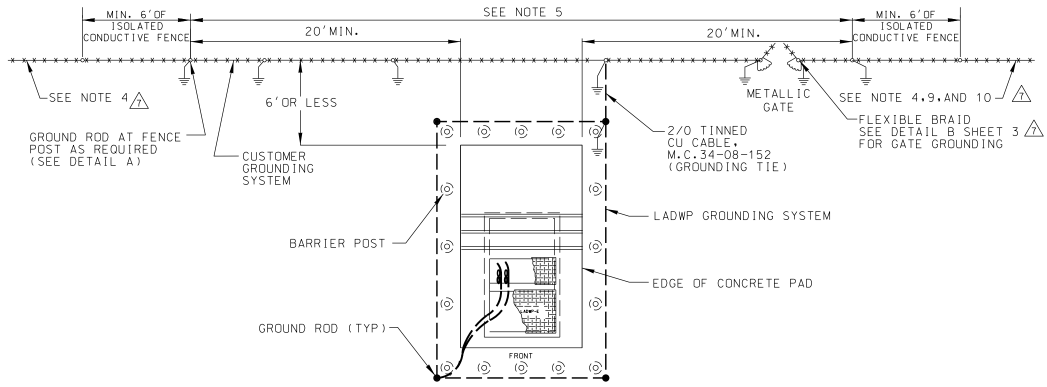
	REV NO				REVISION	DESCRIPTION			
	$\triangle$	REVISE	ED BARF	ONS.					
	5	REPLAC REVISE	ED K.O' D BARR	'S ₩/ 5″ & IER POST L	S 6" DIA. OCATIONS	TERMINATORS			
	4	REVISE	EVISED PART LIST #22 AND ADDED NOTE #						
	3	REVISE	EVISED PART LIST, DRAWING & NOTES						
	2	ADDED	INSER	TS FOR SH	HALLBET1	TER SWITCH			
الككر	REV NO	DRN.	CKD.	DATE		1			
	$\Lambda$	JHG	WY	09/18/96					
	DRN.	J.GARC	IA			FOR			
SCALE	СКД.	WAYNE Y	CEDO	07/15/93					
NTS	DES.ENGF	R. SAID	POOSTI	•		POWER DI DEPARTM			
	APPD.	JOHN M	ICMAHON		þ				

			SHEE	T 2 OF 2
	REV. DATE	INIT'L	APPV.	P.E. NO.
	12/28/11	EHP	J.M.A.	C78074
S.	05/05/11	JD	JHG <i>J.M.A.</i>	
#4	09/03/08	JHG	WY	
	05/31/07	JHG	WY	
	6/17/98	JHG	WY	
10' X 10'- 6" ITH 7'-10" X DUAL LINE PAD	8'-6"	OPENI	NG	
ISTRIBUTION DESIGN	STANDARDS		DRAWIN	G NUMBER
MENT OF WATER A CITY OF LOS ANGELES	ND POWE	R	UB72	21-11
		-		

- BARRIER POST TYP.

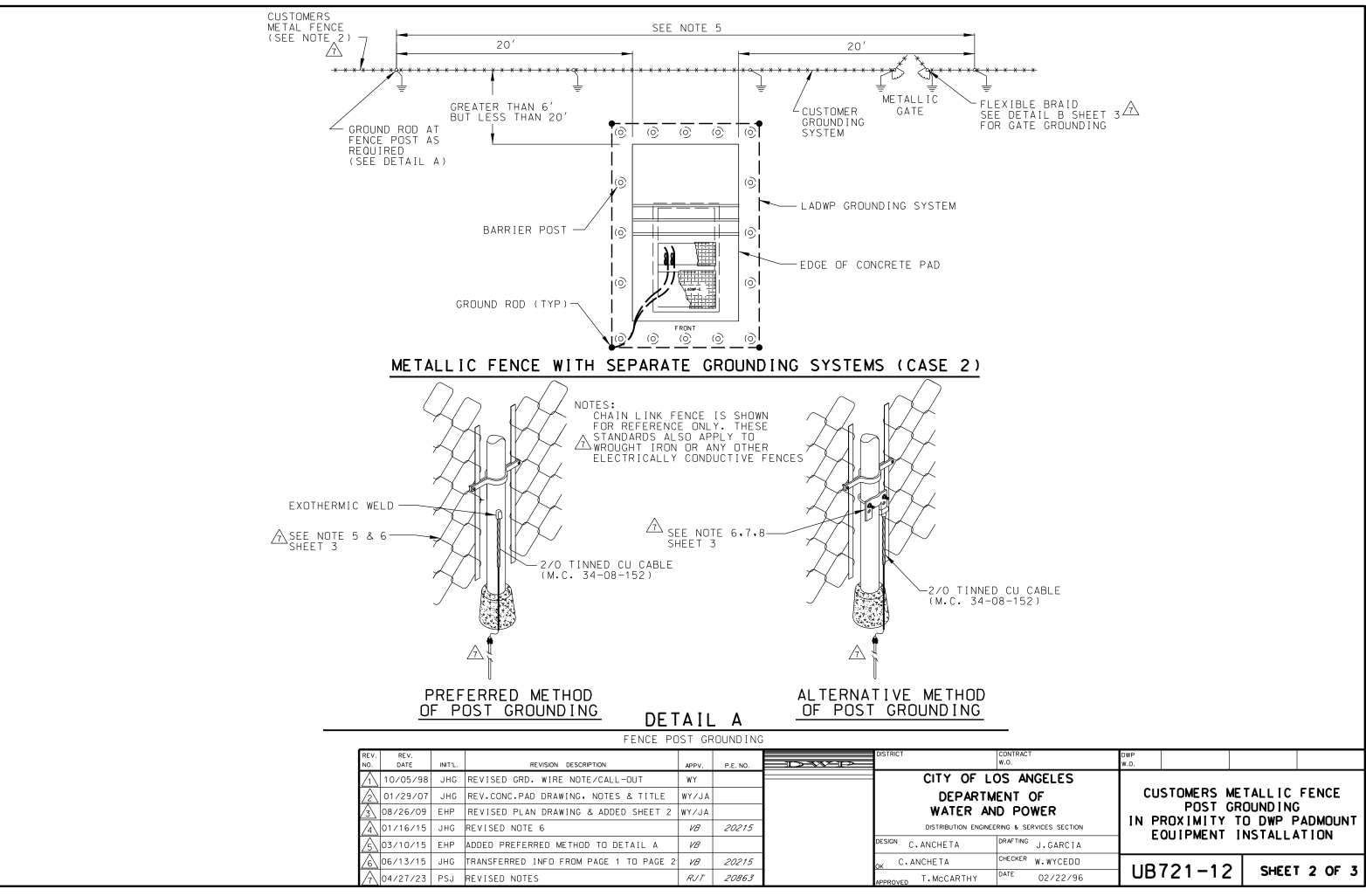


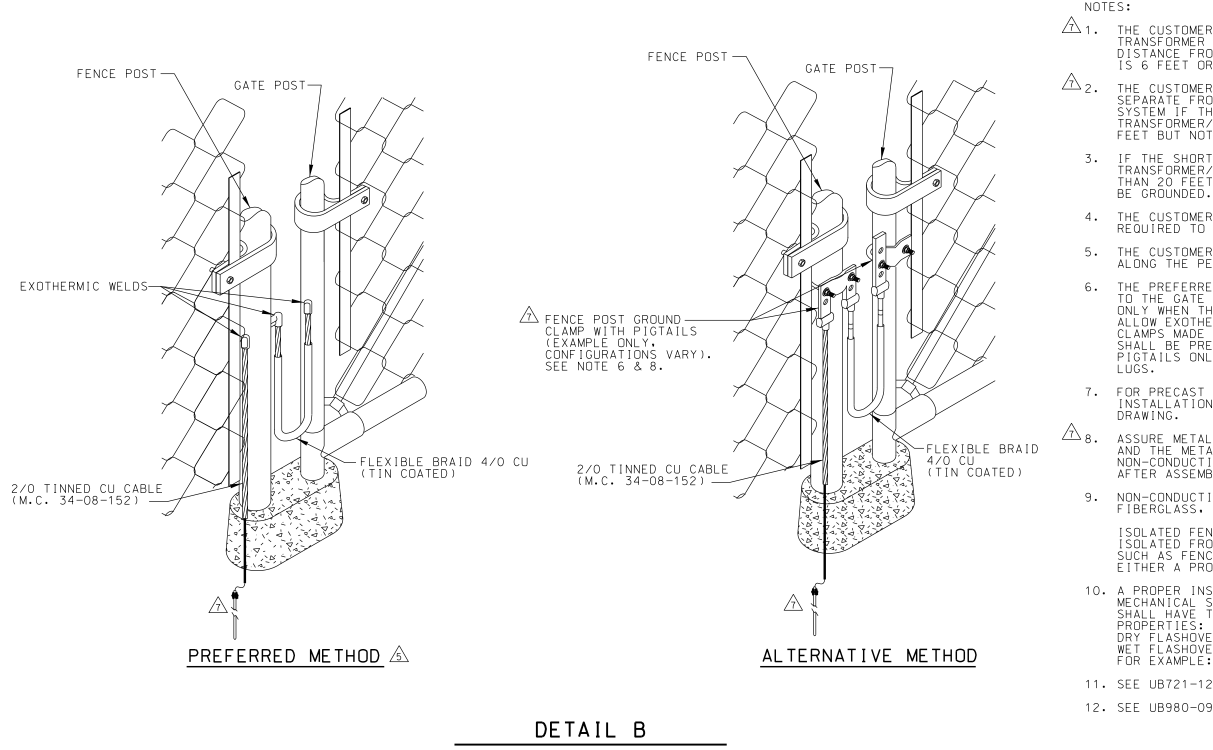
### METALLIC FENCE WITH CONNECTED GROUNDING SYSTEM AND NON-CONDUCTIVE FENCE SECTION (CASE 1A)



## METALLIC FENCE WITH CONNECTED GROUNDING SYSTEM AND ISOLATED FENCE SECTION (CASE 1B)

REV. NO.	REV. DATE	INIT'L.	REVISION DESCRIPTION	APPV.	P.E. NO.		STRICT	CONTRACT W.O.	DWP W.O.		
1	10/05/98	JHG	REVISED GRD. WIRE NOTE/CALL-OUT	WY			CITY OF LOS ANGELES DEPARTMENT OF WATER AND POWER				
2	01/29/07	JHG	REV.CONC.PAD DRAWING, NOTES & TITLE	WY/JA					CUSTOMERS METALLIC FENCE POST GROUNDING		
$\sqrt{3}$	08/26/09	EHP	REVISED PLAN DRAWING & ADDED SHEET 2	WY/JA							
$\overline{\mathbb{A}}$	01/16/15	JHG	REVISED NOTE 6	VB	20215		DISTRIBUTION ENG	NEERING & SERVICES SECTION	IN PROXIMITY TO DWP PADMOL EQUIPMENT INSTALLATION		
$\sqrt{5}$	03/10/15	EHP	ADDED PREFERRED METHOD TO DETAIL A	VB		DE	SIGN C.ANCHETA	DRAFTING J.GARCIA			NSTALLATION
$\land$	06/13/15	JHG	REVISED CASE 1A & 1B, ADDED NOTES	VB	20215	ок	C.ANCHETA	CHECKER W.WYCEDO		704 40	
$\overline{\wedge}$	04/27/23	PSJ	REVISED NOTES	RJT	20863	AP	PROVED T.MCCARTHY	DATE 02/22/96		721-12	SHEET 1 OF 3





FENCE POST & GATE GROUNDING (SEE NOTE 6)

REV. NO.	REV. DATE	INIT'L.	REVISION DESCRIPTION	APPV.	P.E. NO.	DISTRICT	CONTR/ W.O.
1	10/05/98	JHG	REVISED GRD. WIRE NOTE/CALL-OUT	WY		CITY OF L	os /
2	01/29/07	JHG	REV.CONC.PAD DRAWING, NOTES & TITLE	WY/JA		DEPARTN	<b>IENT</b>
$\sqrt{3}$	08/26/09	EHP	REVISED PLAN DRAWING & ADDED SHEET 2	WY/JA		WATER AN	1D P
4	01/16/15	JHG	REVISED NOTE 6	VB	20215	DISTRIBUTION ENGINE	ERING &
$\sqrt{5}$	03/10/15	EHP	ADDED PREFERRED METHOD TO DETAIL B	VB		design C.ANCHETA	DRAFTI
$\land$	06/13/15	JHG	ADDED PAGE 3 OR 3, TRANSFERRED INFO FROM PAGE 2 TO PAGE 3	VB	20215	<sub>οκ</sub> C.ANCHETA	CHECK
$\overline{\wedge}$	04/27/23	PSJ	REVISED NOTES	RJT	20863	APPROVED T.MCCARTHY	DATE

THE CUSTOMER'S FENCE SHALL BE CONNECTED TO THE DWP TRANSFORMER PAD GROUNDING SYSTEM IF THE SHORTEST DISTANCE FROM THE TRANSFORMER/SWITCH PAD TO THE FENCE IS 6 FEET OR LESS, (CASE 1).

THE CUSTOMER'S FENCE GROUNDING SYSTEM SHALL BE SEPARATE FROM THE DWP TRANSFORMER/SWITCH PAD GROUNDING SYSTEM IF THE SHORTEST DISTANCE FROM THE TRANSFORMER/SWITCH PAD TO THE FENCE IS MORE THAN 6 FEET BUT NOT MORE THAN 20 FEET, (CASE 2).

IF THE SHORTEST DISTANCE FROM THE DWP TRANSFORMER/SWITCH PAD TO THE CUSTOMER'S FENCE IS MORE THAN 20 FEET, THE CUSTOMER'S FENCE IS NOT REQUIRED TO BE GROUNDED.

4. THE CUSTOMERS FENCE OUTSIDE THE PRESCRIBED AREA IS NOT REQUIRED TO BE GROUNDED.

THE CUSTOMER SHALL INSTALL A GROUND ROD EVERY 15 FEET ALONG THE PERIMETER FENCE IN THE PRESCRIBED AREA.

THE PREFERRED METHOD OF CONNECTING THE FLEXIBLE BRAID TO THE GATE POSTS IS BY MAKING EXOTHERMIC CONNECTIONS. ONLY WHEN THE WALLS OF GATE POSTS ARE TOO THIN TO ALLOW EXOTHERMIC CONNECTION, THEN USE SUITABLE GROUND CLAMPS MADE OF TINNED ELECTROLYTIC COPPER. THE CLAMPS SHALL BE PREFABRICATED WITH JUMPERS AND PIGTAILS, OR PIGTAILS ONLY, EXOTHERMICALLY WELDED DIRECTLY TO THE

7. FOR PRECAST CONCRETE PAD AND BARRIER POST INSTALLATION, REFER TO THE APPROPRIATE UB721 SERIES DRAWING.

ASSURE METAL-TO-METAL CONTACT BETWEEN THE GROUND CLAMP AND THE METAL POST BY REMOVING ANY PAINT OR NON-CONDUCTIVE COATING. PAINT COATING CAN BE APPLIED AFTER ASSEMBLY.

NON-CONDUCTIVE FENCE MATERIAL CAN CONSIST OF VINYL, FIBERGLASS, COMPOSITE, PVC OR OTHER INSULATING MEDIUM.

ISOLATED FENCE SECTION SHALL BE UNGROUNDED AND MUST BE ISOLATED FROM FENCE POSTS AND FROM ANYTHING GROUNDED SUCH AS FENCE FOOTING, ISOLATION TO BE PROVIDED BY EITHER A PROPER INSULATOR OR A MINIMUM 4"AIR GAP.

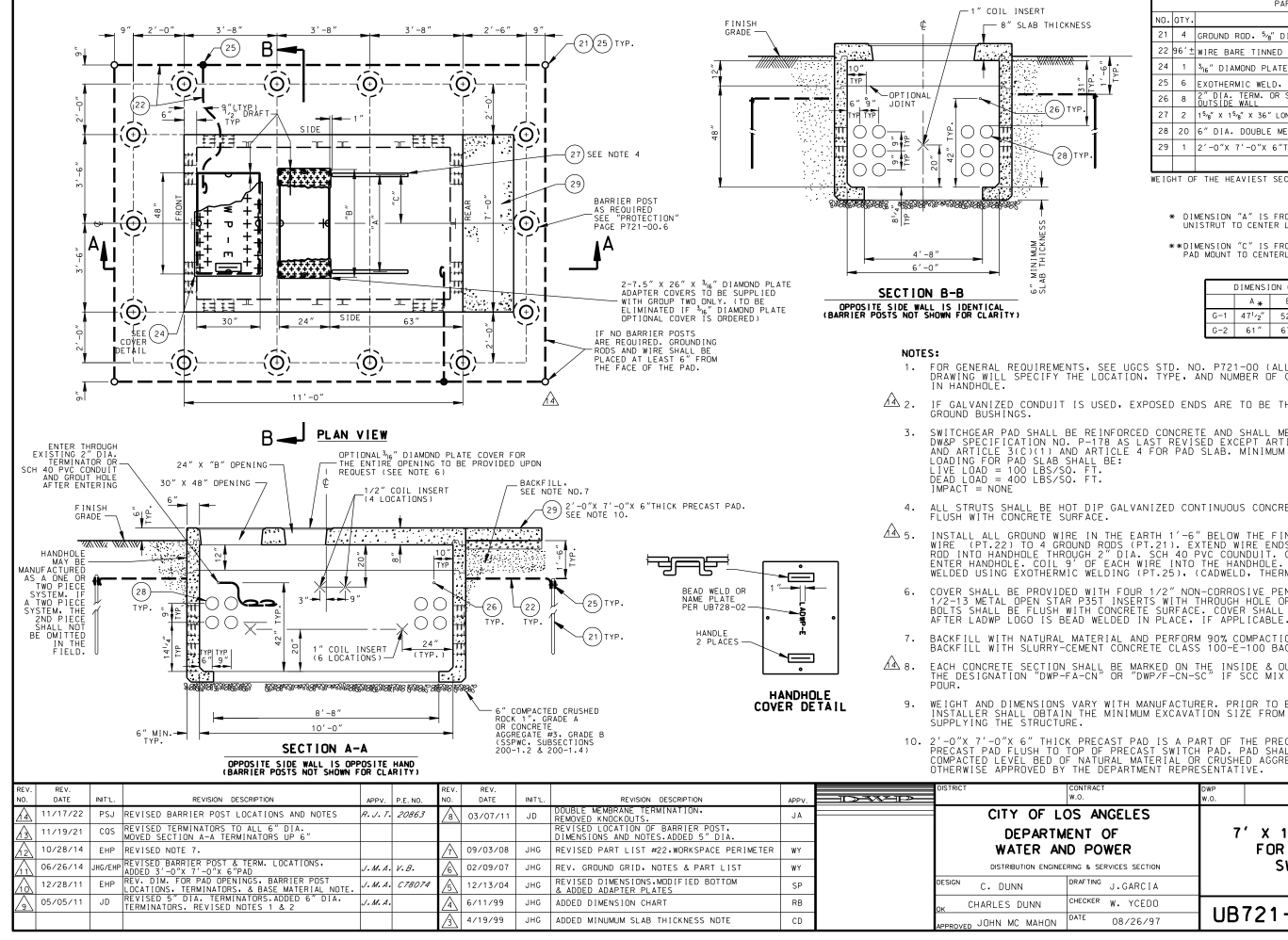
10. A PROPER INSULATOR SHALL PROVIDE THE NECESSARY MECHANICAL SUPPORT OF THE ISOLATED FENCE SECTION AND SHALL HAVE THE FOLLOWING MINIMUM ELECTRICAL PROPERTIES:

DRY FLASHOVER: 25KV FOR 1 MINUTE WET FLASHOVER: 15KV (HORZ.) 12KV (VERT) FOR 10 SECONDS FOR EXAMPLE: IMPULSE NC LLC, CATALOG NO. 022482-2000

11. SEE UB721-12 FOR ENCLOSED PAD FENCE GROUNDING

12. SEE UB980-09 FOR ROLLING FENCE GROUNDING.

NTRACT ).	DWP W.O.			
ANGELES IT OF POWER	IN P	STOMERS M POST ( ROXIMITY OUIPMENT	GROUNDING	S PADMOUNT
J.GARCIA	E		INSTALLA	
ECKER W.WYCEDO TE 02/22/96	UB	721-12	SHEET	13 OF 3



		PARTS LIST
NO.	QTY.	DESCRIPTION
21	4	GROUND ROD, 5/8" DIA. X 8', 304 SST
22	96′±	WIRE BARE TINNED 2/0 CU, SEE NOTE 5
24	1	<sup>3</sup> /16" DIAMOND PLATE COVER, SEE NOTE 6
25	6	EXOTHERMIC WELD, SEE NOTE 5
26	8	2″ DIA. TERM. OR SCH 40 PVC CONDUIT CAPPED AT OUTSIDE WALL
27	2	$15^{}_{'8^{''}}$ X $15^{}_{'8^{''}}$ X $36^{''}$ LONG 12 GA STRUT (UNISTRUT P3200 SERIES)
28	20	6" DIA. DOUBLE MEMBRANE TERMINATION
29	1	2'-0"X 7'-0"X 6"THICK PRECAST PAD

WEIGHT OF THE HEAVIEST SECTION 17,100 LBS.

\* DIMENSION "A" IS FROM CENTER LINE OF UNISTRUT TO CENTER LINE OF UNISTRUT.

\*\*DIMENSION "C" IS FROM CENTER LINE OF PAD MOUNT TO CENTERLINE OF UNISTRUT.

DIMENSION CHART								
	Α*	В	C <sub>**</sub>					
G-1	47 <sup>1</sup> /2"	52″	23 <sup>3</sup> ′4″					
G-2	61″	67″	30 <sup>1</sup> ′2″					

FOR GENERAL REQUIREMENTS, SEE UGCS STD. NO. P721-00 (ALL SHEETS). CONSTRUCTION DRAWING WILL SPECIFY THE LOCATION, TYPE, AND NUMBER OF CONDUITS TO BE INSTALLED IF GALVANIZED CONDUIT IS USED, EXPOSED ENDS ARE TO BE THREADED AND FITTED WITH SWITCHGEAR PAD SHALL BE REINFORCED CONCRETE AND SHALL MEET THE REQUIREMENTS OF DW&P SPECIFICATION NO. P-178 AS LAST REVISED EXCEPT ARTICLE 4 FOR PAD HANDHOLE AND ARTICLE 3(C)(1) AND ARTICLE 4 FOR PAD SLAB. MINIMUM REQUIRED DESIGN

ALL STRUTS SHALL BE HOT DIP GALVANIZED CONTINUOUS CONCRETE INSERTS AND SHALL BE

INSTALL ALL GROUND WIRE IN THE EARTH 1'-6" BELOW THE FINISH GRADE. CONNECT GROUND WIRE (PT.22) TO 4 GROUND RODS (PT.21). EXTEND WIRE ENDS FROM A COMMON GROUND ROD INTO HANDHOLE THROUGH 2" DIA. SCH 40 PVC COUNDUIT. GROUT HOLES WHERE WIRES ENTER HANDHOLE. COIL 9' OF EACH WIRE INTO THE HANDHOLE. ALL CONNECTIONS SHALL BE WELDED USING EXOTHERMIC WELDING (PT.25), (CADWELD, THERMOWELD, OR EQUAL).

COVER SHALL BE PROVIDED WITH FOUR 1/2" NON-CORROSIVE PENTA HEAD BOLTS. PROVIDE 1/2-13 METAL OPEN STAR P35T INSERTS WITH THROUGH HOLE OR CLEAN OUT. COVER AND BOLTS SHALL BE FLUSH WITH CONCRETE SURFACE. COVER SHALL BE HOT DIP GALVANIZED

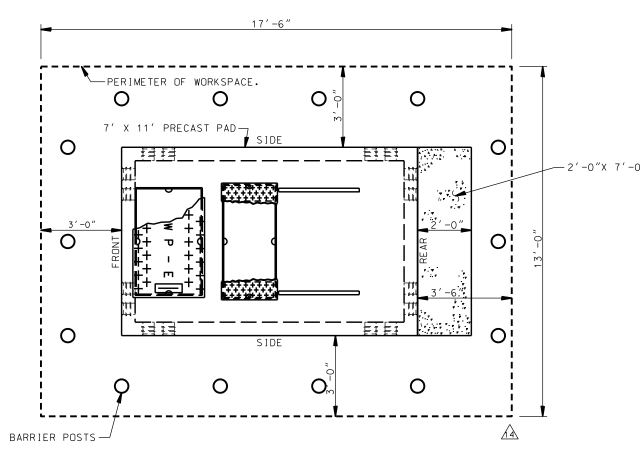
BACKFILL WITH NATURAL MATERIAL AND PERFORM 90% COMPACTION. AS AN ALTERNATIVE, BACKFILL WITH SLURRY-CEMENT CONCRETE CLASS 100-E-100 BACKFILL.

EACH CONCRETE SECTION SHALL BE MARKED ON THE INSIDE & OUTSIDE WITH COMPANY NAME THE DESIGNATION "DWP-FA-CN" OR "DWP/F-CN-SC" IF SCC MIX USED AND THE DATE OF

WEIGHT AND DIMENSIONS VARY WITH MANUFACTURER. PRIOR TO EXCAVATION, STRUCTURE INSTALLER SHALL OBTAIN THE MINIMUM EXCAVATION SIZE FROM THE MANUFACTURER

2'-O"X 7'-O"X 6" THICK PRECAST PAD IS A PART OF THE PRECAST ASSEMBLAGE. INSTALL PRECAST PAD FLUSH TO TOP OF PRECAST SWITCH PAD. PAD SHALL BE SET ON 4" MIN. COMPACTED LEVEL BED OF NATURAL MATERIAL OR CRUSHED AGGREGATE BASE, UNLESS OTHERWISE APPROVED BY THE DEPARTMENT REPRESENTATIVE.

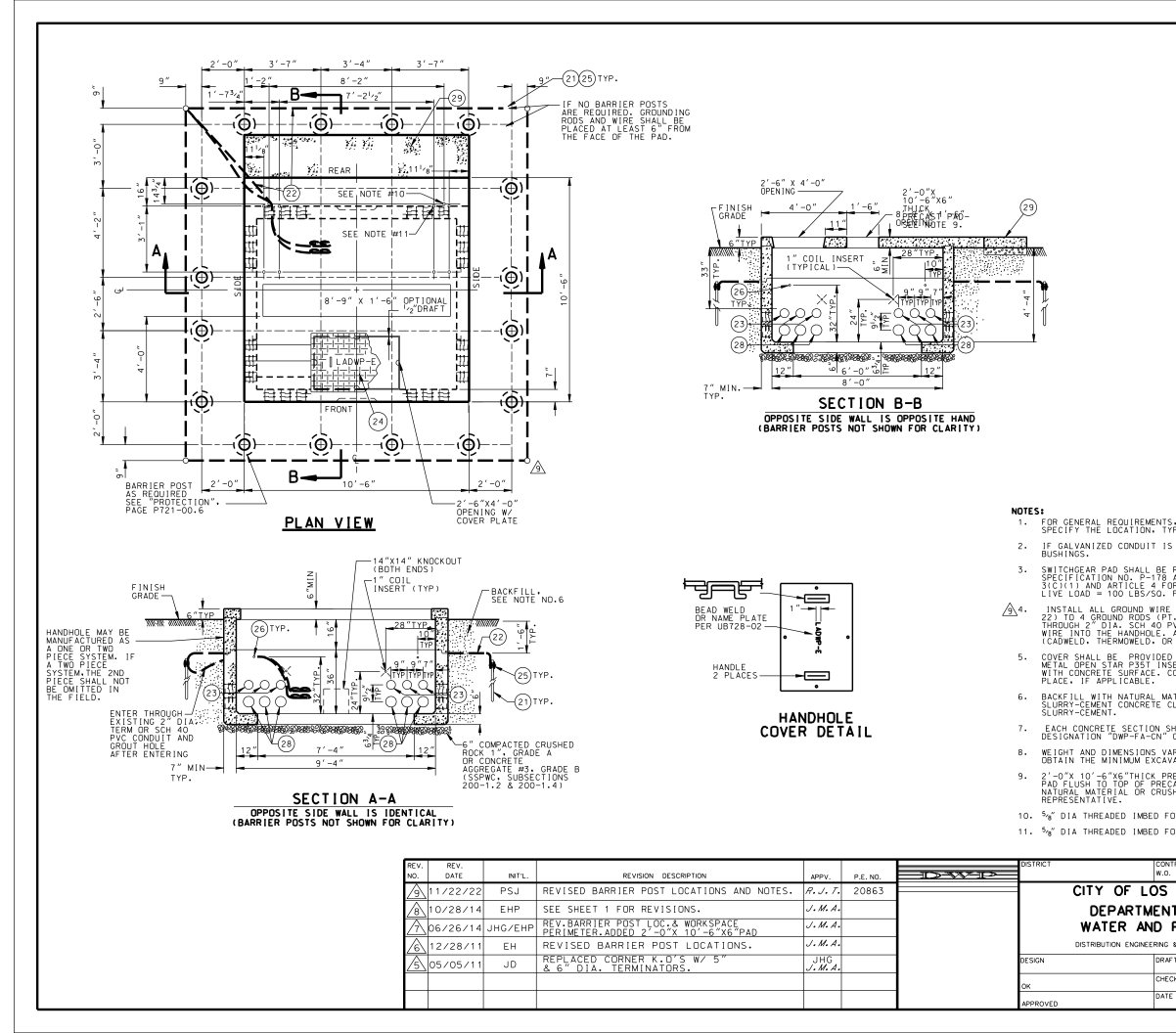
T	DWP W.O.			
NGELES OF WER ERVICES SECTION	7	′X 11′ FOR PA[ SWIT(	PRECAST MOUNT S CH GEAR	
J.GARCIA				
W. YCEDO	יסוו	721_1/		
08/26/97		721-14		1 OF 2



### LAYOUT OF REQUIRED WORKSPACE PERIMETER (FOR PADMOUNT EGRESS ORIENTATION, REFER TO UNDERGROUND STANDARD PAGE P721-03

REV. NO.	REV. DATE	INIT'L.	REVISION DESCRIPTION AP	PPV.	P.E. NO.	REV.	REV. DATE	INIT'L.	REVISION DESCRIPTION	APPV.	DISTRICT	CONTRACT W.O.	DWP W.O.			
1	11/17/22	PSJ		_	20863	/8	03/07/11	JD	DOUBLE MEMBRANE TERMINATION, REMOVED KNOCKOUTS.	JA	CITY OF	CITY OF LOS ANGELES DEPARTMENT OF WATER AND POWER		7' X 11' PRECAST PAD FOR PADMOUNT SF <sub>6</sub>		
$\mathbb{A}$	11/19/21	CQS	REVISED TERMINATORS TO ALL 6" DIA. MOVED SECTION A-A TERMINATORS UP 6"						REVISED LOCATION OF BARRIER POST, DIMENSIONS AND NOTES.ADDED 5" DIA.		DEPAR					
/ ' 4 \			REVISED NOTE 7.			$\wedge$	09/03/08	JHG	REVISED PART LIST #22.WORKSPACE PERIMETER	WY	WATER					
	06/26/14	JHG/EHP	REVISED BARRIER POST & TERM. LOCATIONS, ADDED 3'-O"X 7'-O"X 6"PAD	М.А.	V.B.	$\land$	02/09/07	JHG	REV. GROUND GRID, NOTES & PART LIST	WY		GINEERING & SERVICES SECTION	SWITCH GEAR			
$\sqrt{10}$	12/28/11	EUL	LUCATIONS, TERMINATORS, & BASE MATERIAL NUTE.	И.А.	C78074	$\sqrt{5}$	12/13/04	JHG	REVISED DIMENSIONS,MODIFIED BOTTOM & ADDED ADAPTER PLATES	SP	design C. DUNN	DRAFTING J.GARCIA				
$\land$	05/05/11	JD	REVISED 5" DIA. TERMINATORS.ADDED 6" DIA. TERMINATORS. REVISED NOTES 1 & 2	И.А.		$\overline{4}$	6/11/99	JHG	ADDED DIMENSION CHART	RB	OK CHARLES DUNN	CHECKER W. YCEDO	UB721-14			
						$\overline{3}$	4/19/99	JHG	ADDED MINUMUM SLAB THICKNESS NOTE	CD	APPROVED JOHN MC MAHO	APPROVED JOHN MC MAHON DATE 08/26/97		SHEET 2 OF 2		

NOTE: FOR MINIMUM OVERALL SPATIAL CLEARANCES, SEE STANDARD DRAWING UB721-29.



OR SWITCH ANCHOR BOLTS	5 TYPICAL	8 LOCATIONS.		
ITRACT	DWP W.O.			
ANGELES IT OF POWER & services section	WITH	6′X 10′ ⊦8′–9″X PADMOUNT	<pre>1'-6" □</pre>	CAST PAD OPENING TCHGEAR
FTING				
CKER	UB	721-15	SHEET	1 OF 2

10. 5/8" DIA THREADED IMBED FOR CABINET ANCHOR BOLTS TYPICAL 2 LOCATIONS.

WEIGHT AND DIMENSIONS VARY WITH MANUFACTURER.PRIOR TO EXCAVATION, STRUCTURE INSTALLER SHALL OBTAIN THE MINIMUM EXCAVATION SIZE FROM THE ,MANUFACTURER SUPPLYING THE STRUCTURE. 2'-O"X 10'-6"X6"THICK PRECAST PAD IS A PART OF THE PRECAST ASSEMBLAGE. INSTALL PRECAST PAD FLUSH TO TOP OF PRECAST SWITCH PAD. PAD SHALL BE SET ON 4" MIN. COMPACTED LEVEL BED OF NATURAL MATERIAL OR CRUSHED AGGREGATE BASE, UNLESS OTHERWISE APPROVED BY THE DEPARTMENT REPRESENTATIVE.

EACH CONCRETE SECTION SHALL BE MARKED ON THE INSIDE & OUTSIDE WITH COMPANY NAME THE DESIGNATION "DWP-FA-CN" OR "DWP/F-CN-SC" IF SCC MIX USED AND THE DATE OF POUR.

BACKFILL WITH NATURAL MATERIAL AND PERFORM 90% COMPACTION, AS AN ALTERNATIVE, BACKFILL WITH SLURRY-CEMENT CONCRETE CLASS 100-E-100 BACKFILL. BACKFILL UNDER OVERHANG SHALL ONLY BE SLURRY-CEMENT.

COVER SHALL BE PROVIDED WITH FOUR 1/2" NON-CORROSIVE PENTA HEAD BOLTS. PROVIDE 1/2-13 METAL OPEN STAR P35T INSERTS WITH THROUGH HOLE OR CLEAN OUT. COVER AND BOLTS SHALL BE FLUSH WITH CONCRETE SURFACE. COVER SHALL BE HOT DIP GALVANIZED AFTER LADWP LOGO IS BEAD WELDED IN

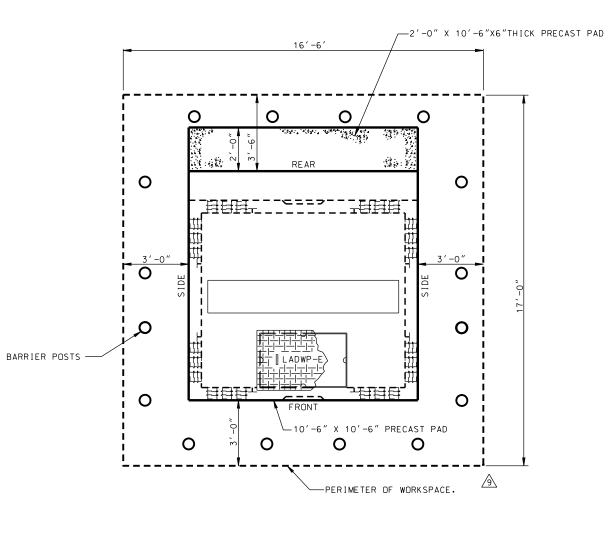
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SWITCHGEAR PAD SHALL BE REINFORCED CONCRETE AND SHALL MEET THE REQUIREMENTS OF DW&P SPECIFICATION NO. P-178 AS LAST REVISED EXCEPT ARTICLE 4 FOR PAD HANDHOLE AND ARTICLE 3(C)(1) AND ARTICLE 4 FOR PAD SLAB. MINIMUM REQUIRED DESIGN LOADING FOR PAD SLAB SHALL BE; LIVE LOAD = 100 LBS/SO. FT. DEAD LOAD = 400 LBS/SO. FT. IMPACT = NONE

IF GALVANIZED CONDUIT IS USED. EXPOSED ENDS ARE TO BE THREADED AND FITTED WITH GROUND

FOR GENERAL REQUIREMENTS, SEE UGCS STD. NO. P721-00 (ALL SHEETS). CONSTRUCTION DRAWING WILL SPECIFY THE LOCATION, TYPE, AND NUMBER OF CONDUITS TO BE INSTALLED IN HANDHOLE.

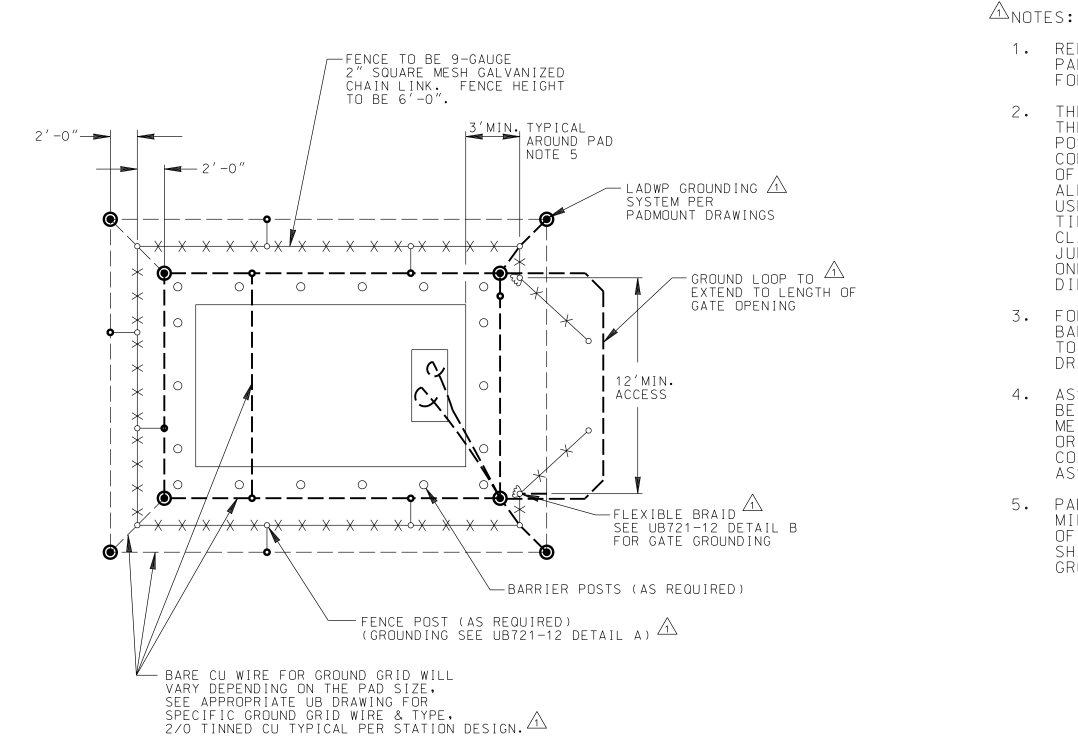
		PARTS LIST
NO.	QTY	DESCRIPTION
21	4	GROUND ROD, <sup>5</sup> /8" DIA.X 8', 304 SST
22	100±	WIRE BARE TINNED 2/0 CU, SEE NOTE 4
23	24	5" DIA. DOUBLE MEMBRANE TERMINATION
24	1	3/16" DIAMOND PLATE COVER SEE NOTE 5
25	7	EXOTHERMIC WELD, SEE NOTE 4
26	8	2″ DIA. TERMINATOR OR SCH 40 PVC CONDUIT CAPPED AT OUTSIDE WALL
28	24	6" DIA. DOUBLE MEMBRANE TERMINATION
29	1	2'-0"X 10'-6"X 6"THICK PRECAST PAD
WEIGH	HT OF T	HE HEAVIEST SECTION 20,300 LBS





P.E. NO.		CONTRACT W.O.	DWP W.O.		
20863		CITY OF LOS ANGELES			
		DEPARTMENT OF	10'-6' X 10'-6' PRECAST PAD WITH 8'-9" X 1'-6" OPENING		
		WATER AND POWER			
		DISTRIBUTION ENGINEERING & SERVICES SECTION	FUR PADMUUNI	SPO SWITCHUEAR	
	DESIGN	DRAFTING			
	ок	CHECKER			
	APPROVED	DATE		SHEET 2 OF 2	
4 4	7. 20863 1. 1. 1. 1. 1.	1. 1. 1. 1. DESIGN ОК	1.       DEPARTMENT OF WATER AND POWER         4.       DISTRIBUTION ENGINEERING & SERVICES SECTION         4.       DESIGN         0K       CHECKER	A.       DEPARTMENT OF       10'-6' X 10'-         A.       WATER AND POWER       WITH 8'-9" X         J.       DISTRIBUTION ENGINEERING & SERVICES SECTION       DRAFTING         A.       DESIGN       DRAFTING         OK       CHECKER       UB721-15	

NOTE: FOR MINIMUM OVERALL SPATIAL CLEARANCES SEE STANDARD DRAWING UB721-29.



REV. NO.	REV. DATE	INIT'L.	REVISION DESCRIPTION	APPV.	TAT NO.	DISTRICT		CONTRACT W.O.	DWP W.O.			
1	04/27/23	PSJ	REVISED NOTES	RJT	20863		CITY OF LOS ANGELES					
						DEPARTMENT OF			METAL FENCE POST GROUNDING FOR METAL PERIMETER			
						WATER AND POWER			╎┎	ENCE FOR		
						DISTRIBUTION ENGINEERING & SERVICES SECTION					ALLATION	
						DESIGN	DESIGN J.ASIAIN DRAFTING J.GARCIA			11317		
						ок	J.ASIAIN	CHECKER W.YCEDO		721-16		
						APPROVED	K.GARRITY	DATE 01/26/07		721-16		1 OF 1

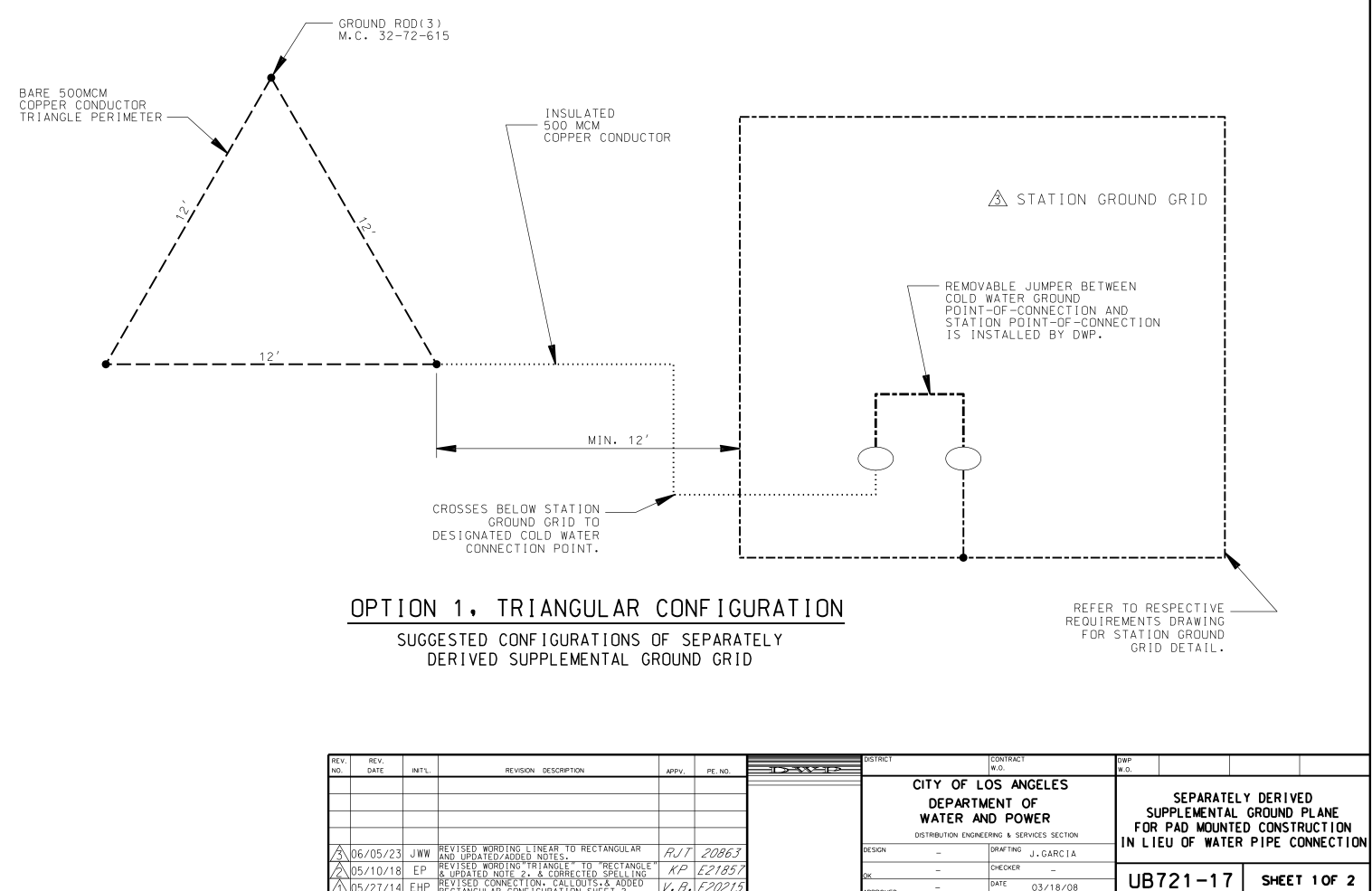
REFERENCE UB721-12 FOR ENCLOSED PAD FENCE GROUNDING AND UB980-09 FOR ROLLING FENCE GROUNDING.

THE PREFERRED METHOD OF CONNECTING THE FLEXIBLE BRAID TO THE GATE POSTS IS BY MAKING EXOTHERMIC CONNECTIONS. ONLY WHEN THE WALLS OF GATE POSTS ARE TOO THIN TO ALLOW EXOTHERMIC CONNECTION, THEN USE SUITABLE GROUND CLAMPS MADE OF TINNED ELECTROLYTIC COPPER. THE CLAMPS SHALL BE PREFABRICATED WITH JUMPERS AND PIGTAILS, OR PIGTAILS ONLY, EXOTHERMICALLY WELDED DIRECTLY TO THE LUGS.

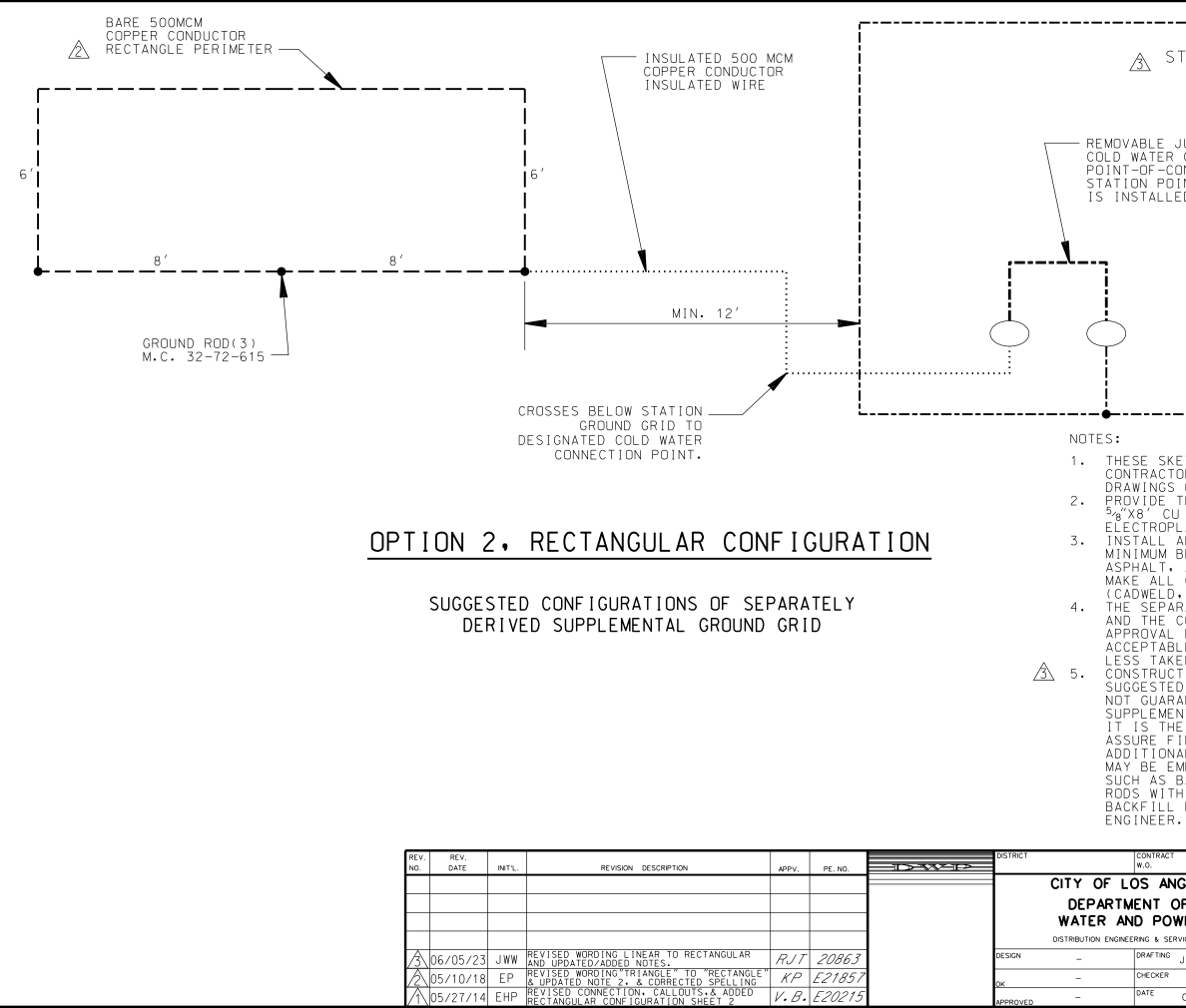
FOR PRECAST CONCRETE PAD AND BARRIER POST INSTALLATION, REFER TO THE APPROPRIATE UB721 SERIES DRAWING.

ASSURE METAL-TO-METAL CONTACT BETWEEN THE GROUND CLAMP AND THE METAL POST BY REMOVING ANY PAINT OR NON-CONDUCTIVE COATING. PAINT COATING CAN BE APPLIED AFTER ASSEMBLY.

PADMOUNT PERIMETER FENCE WITH A MINIMUM 3' - 0'' DISTANCE FROM EDGE OF PAD AND UP TO A 6'-0" DISTANCE SHALL BE GROUNDED TO PADMOUNT GROUNDING GRID. REFERENCE UB721-12



REV. NO.	REV. DATE	INIT'L.	REVISION DESCRIPTION	APPV.	PE. NO.	DISTRICT		:0N /.0.
							CITY OF LOS	ร
							DEPARTMEN	
							WATER AND	)
							DISTRIBUTION ENGINEERIN	NG
$\overline{\mathcal{A}}$	06/05/23	JWW	REVISED WORDING LINEAR TO RECTANGULAR AND UPDATED/ADDED NOTES.	RJT	20863	DESIGN	_ DR	RAF
2	05/10/18	ЕP	REVISED WORDING"TRIANGLE" TO "RECTANGLE" & UPDATED NOTE 2, & CORRECTED SPELLING	KP	E21857	ок	_ Сн	HE
/1	05/27/14	EHP	REVISED CONNECTION, CALLOUTS,& ADDED RECTANGULAR CONFIGURATION SHEET 2	V. B.	E20215	APPROVED	_ DA	ATE



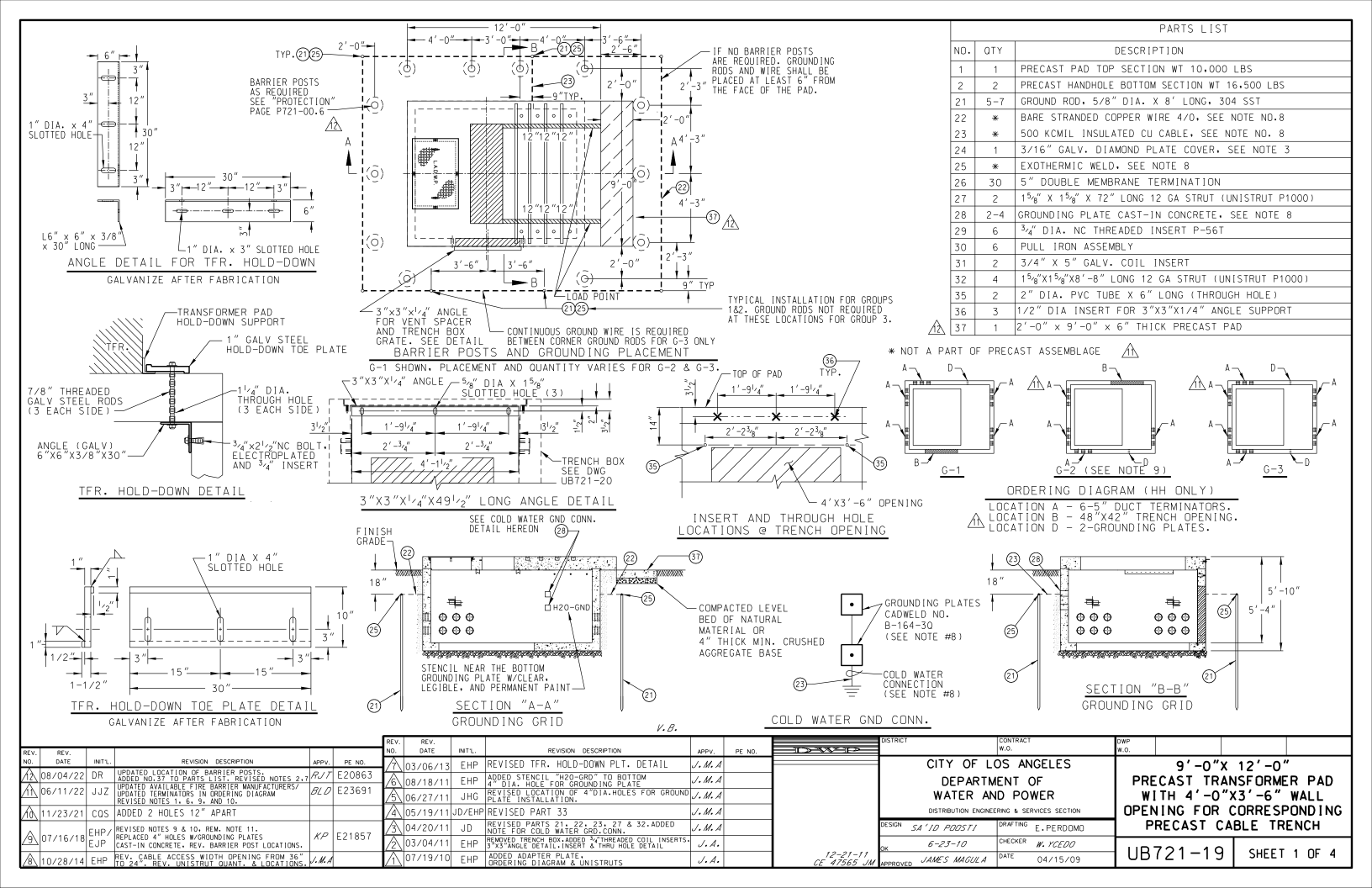
V.B. E2021.

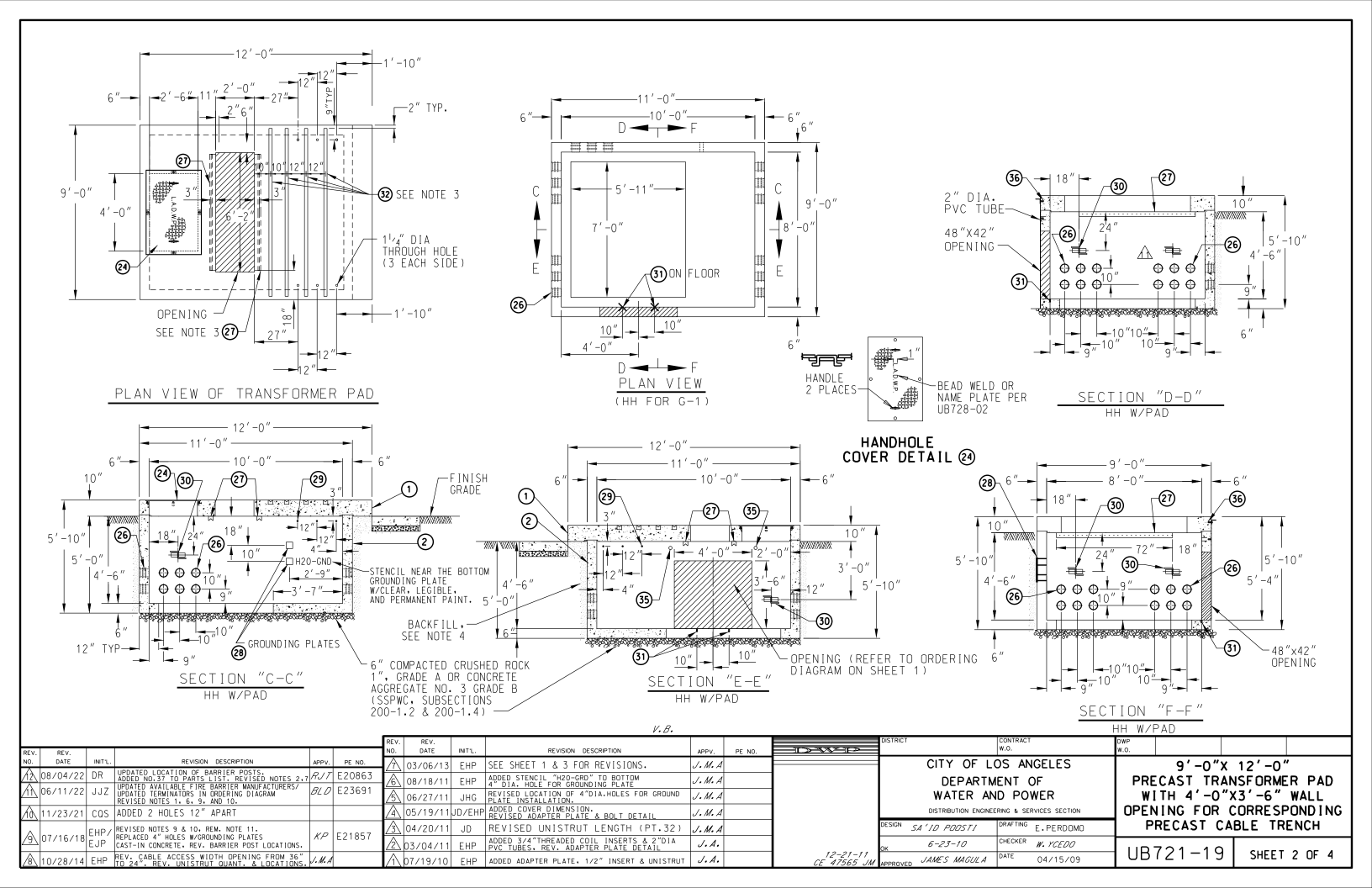
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# STATION GROUND GRID REMOVABLE JUMPER BETWEEN COLD WATER GROUND POINT-OF-CONNECTION AND STATION POINT-OF-CONNECTION IS INSTALLED BY DWP. 1. THESE SKETCHES ARE FOR INFORMATION ONLY. THE CONTRACTOR SHALL FURNISH A COMPLETE SET OF DRAWINGS OF THE CONSTRUCTION TO DWP. PROVIDE THREE GROUND ELECTRODES EACH TO BE <sup>5</sup>/<sub>8</sub>"X8' CU ROD, <sup>3</sup>/<sub>4</sub>"X8' CU PIPE, <sup>5</sup>/<sub>8</sub>"X8' CU ELECTROPLATED ROD, OR <sup>5</sup>/<sub>8</sub>"X8' CU CLAD STEEL ROD. INSTALL ALL GROUND CABLES IN THE EARTH, 1'-6' MINIMUM BELOW THE GRADE OR CONCRETE SLAB OR ASPHALT, AND CONNECT TO THE GROUND RODS. MAKE ALL CONNECTIONS USING EXOTHERMIC WELDING (CADWELD, THERMOWELD OR EQUIVALENT).

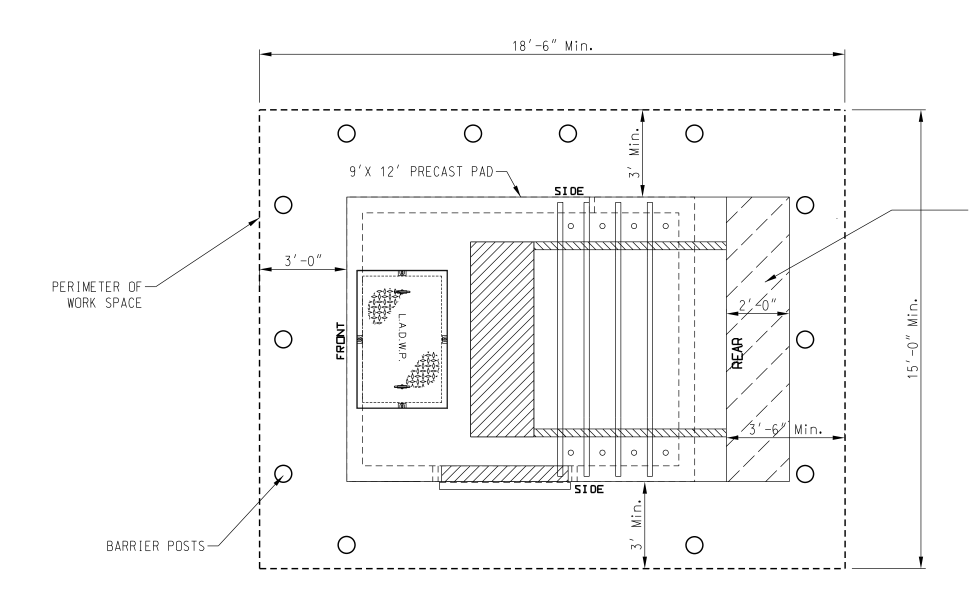
THE SEPARATELY DERIVED SUPPLEMENTAL GROUND GRID AND THE CONNECTION TO IT WILL BE GIVEN PRELIMINARY APPROVAL PENDING FINAL APPROVAL BASED ON ACCEPTABLE RESISTANCE MEASUREMENTS OF 5 OHMS OR LESS TAKEN BY DWP. 3 5. CONSTRUCTING SUPPLEMENTAL GROUND GRID PER SUGGESTED CONFIGURATIONS SHOWN ABOVE DOES NOT GUARANTEE THAT THE RESISTANCE OF SUCH SUPPLEMENTAL GRID WILL BE LESS THAN 5 OHMS. IT IS THE CONTRACTOR'S RESPONSIBILITY TO ASSURE FINAL RESISTANCE OF 5 OHMS OR LESS. ADDITIONAL METHODS OF GROUNDING ENHANCEMENTS MAY BE EMPLOYED TO MEET THE 5 OHMS REQUIREMENT, SUCH AS BACKFILLING THE AREAS AROUND GROUND RODS WITH BENTONITE OR OTHER NON-CORROSIVE BACKFILL MATERIAL APPROVED BY A DWP DESIGN

ONTRACT .O.	DWP W.O.					
S ANGELES NT OF POWER		SEPARATELY DERIVED SUPPLEMENTAL GROUND PLANE FOR PAD MOUNTED CONSTRUCTION				
RAFTING J.GARCIA				RUCTION ONNECTION		
hecker _ Ate 03/18/08	UB	721-17	SHEE1	12 OF 2		





GENERAL INFORMATION:	REQUIREMENTS FOR INSTALLATION:
1 THE DEPARTMENT OF WATER AND POWER (DWP) WILL NOT EQUIP THE TRANSFORMER PAD UNTIL THE REQUIREMENTS OF THESE DRAWINGS HAVE BEEN COMPLETED AND APPROVED BY A DWP DESIGN ENGINEER AND INSPECTOR.	THE WALL OF ANY BUILDING ADJACENT TO THE ENCLOSURE SHALL BE OF REINFORCED CONCRETE, BRICK, OR CONCRETE BLOCK WITH A MINIMUM FIRE RESISTANCE OF THREE HOURS AND SHALL HAVE NO OPENINGS ABOVE THE ENCLOSURE OR WITHIN TEN FEET OF THE ENCLOSURE.
2 FOR GENERAL REQUIREMENTS, SEE UGCS STD. NO P721-00 (ALL SHEETS). CONSTRUCTRUCTION DRAWING WILL SPECIFY THE LOCATION, TYPE, AND NUMBER A OF CONDUITS TO BE INSTALLED IN HANDHOLE.	6 THE ENCLOSURE SHALL BE PROTECTED BY BARRIER POSTS (IF APPLICABLE). REFERENCE CONST STD P721, STD DWG UA721, AND ESR PG 5-15. LOCATE THE BARRIER POSTS AS SHOWN ON THE DRAWING, OR AS DIRECTED BY DEPARTMENT REPRESENTATIVE.
REQUIREMENTS FOR FABRICATION:	FOR THE ACCESS PATH TO THE TRANSFORMER PAD AND THE CRANE STAGING AREA REQUIRMENTS SEE P721-00.4 AND P721-00.5 AS LAST REVISED.
TRANSFORMER PAD SHALL BE REINFORCED CONCRETE AND SHALL MEET THE REOUIREMENTS OF DW&P SPECIFICATION NO. P-178 AS LAST REVISED EXCEPT ARTICLE 4 FOR PAD HANDHOLE AND ARTICLE 3 (C)(1) AND ARTICLE 4 FOR PAD SLAB. MINIMUM REOUIRED DESIGN LOADING FOR PAD SLAB SHALL BE: LIVE LOAD = 300 LBS/SO FT DEAD LOAD = 4000 LBS/LF @ LOAD POINTS IMPACT= NONE ALL PULL IRONS PER UGCS 1-825 SHALL BE SO PLACED AS TO WITHSTAND A WORKING LOAD OF 20.000 LBS./PULL IRON. STRUT AND BOLT INSTALLATION SHALL WITHSTAND A MINIMUM SHEAR LOAD OF 300 LBS/LF AND A PULL-OUT LOAD OF 150 LBS/BOLT. MAXIMUM SPACING REQUIRED IS 16" O.C. AND 3" FROM EACH END OF STRUT, UNLESS OTHERWISE NOTED. STRUTS SHALL BE HOT GALVANIZED CONTINUOUS CONCRETE INSERTS AND SHALL BE FLUSH WITH CONCRETE SUFFACE. MANUFACTURER TO DELIVER PREFABRICATED TRANSFORMER PAD TO JOB SITE AND SUPPLY SPREADER BAR FOR UNLOADING. DWP OR INSTALLING CONTRACTOR TO PROVIDE MEANS FOR UNLOADING AND SETTING PRECAST UNITS. EACH CONCRETE SECTION SHALL BE MARKED ON THE INSIDE & OUTSIDE WITH COMPANY NAME AND DESIGNATION "DWP-FA-CN" OR "DWP/F-CN-SC" IF SCC MIX USED AND THE DATE OF POUR. COVERS SHALL BE PROVIDED WITH FOUR 1/2" NON-CORROSIVE PENTA HEAD BOLTS. COVERS SHALL BE HOT DIP GALVANIZED. ACVERS AND BOLTS SHALL BE FLUSH WITH CONCRETE SURFACE. THE FRONT COVER SHALL BE HOT DIP GALVANIZED AFTER LADWP LOGO IS BEADWELDED IN PLACE, PROVIDE 1/2"-13 METAL OPEN STAR P35T INSERTS WITH THROUGH HOLE OR CLEAN OUT.	GROUP 1 AND 2 STRUCTURES REQUIRE TWO GROUND PLATES, WHILE GROUP 3 STRUCTURES REQUIRE A TOTAL OF FOUR. GROUND PLATES (CADWELD NO. B-164-30) ARE CAST-IN CONCRETE WITH THE FLAT-TAPPED SURFACES SET FLUSH WITH THE INSIDE WALL FACE AND A WELDED 500 KCMIL INSULATED COPPER CABLE (3 FT LONG TAIL). ELECTRICALLY ISOLATE CABLE FROM CONCRETE REINFORCING BARS. 4/0 BARE STRANDED COPPER WIRE (PT. 22) SHALL BE USED THROUGHOUT THE GROUND GRID EXCEPT 500 KCMIL INSULATED STRANDED COPPER CABLE (PT. 23) SHALL BE USED TO CONNECT THE GROUND PLATES (PT. 28) TO THE 4/0 GROUND GRID (PT. 22) AND THE COLD WATER CONNECTION (PT. 23). LADWP SHALL BOND THE STAINLESS STEEL FIRE BARRIER MOUNTING PLATE FROM THE TRANSITION BOX TO THE METALLIC STRUT BRACKET HARDWARE IN THE CABLE TRENCH, THEN FROM THE CABLE TRENCH TO THE METALLIC COPPER WIRE (M.C. 34-08-154) OR 2-2/0 BARE STRANDED COPPER WIRES (M.C. 34-08-152). INSTALL ALL GROUND WIRES IN THE EARTH 1'-6" BELOW THE FINISH GRADE. CONNECT TO THE GROUND PLATE (PT. 28) AND GROUND RODS (PT. 21). ALL CONNECTIONS SHALL BE WELDED USING EXOTHERMIC WELDING (PT. 25). ANY ADJOINING FENCE MUST BE ISOLATED FROM THE PADMOUNT GROUNDING SYSTEM BY AN 18" GAP. THE GROUNDING GRID AND CONNECTION TO COLD WATER WILL BE GIVEN PRELIMINARY APPROVAL PENDING FINAL APPROVAL BASED ON ACCEPTABLE RESISTANCE MEASUREMENTS OF 5 OHMS OR LESS TAKEN BY DWP TEST LAB. CONNECT 500 KCMIL INSULATED STRANDED COPPER CABLE (PT. 23) TO A CONTINUOUS METALLIC UNDERGROUND COLD WATER PIPING SYSTEM MAIN, 2" MINIMUM, OR GROUND SUBSTITUTE SPECIFIED BY A DWP DESIGN ENGINEER. IN THE ABSENCE OF COLD WATER PIPING SYSTEM CONNECT A SEPARATELY DERIVED GROUNDING SYSTEM OF THE LOWER GROUNDING PLATE ACCORDING TO THE DRAWING UB721-17. ELECTRICALLY DERIVED GROUND ENGINEER IN THE ADSENCE OF COLD WATER THE DRAWING UB721-17. ELECTRICALLY DERIVED GROUND ENGINEER IN THE ADSENCE OF COLD WATER FINIED CONNECT A SEPARATELY DERIVED GROUND ANY ENGINEER OF OUT OF AND CONCETTE DELIVED OF ON DAVE THE CONNECT A SEPARATELY DERIVED GROUND ANY ENGINEER OF OUT OF A MATER THE FINE DRA
SELECT A LOCATION FREE OF SUBSTRUCTURES, CLEAR OF OVERHEAD OBSTRUCTIONS THAT WOULD INTERFERE WITH THE BOOM OF A LARGE CRANE AND HAVE AMPLE WORKING ROOM FOR A CRANE TO UNLOAD THE SECTION FROM A TRUCK INTO THE EXCAVATION. ALL MAIN LINE CONDUIT ENTERING HANDHOLE SHALL TERMINATE FLUSH WITH INSIDE SURFACE. TERMINATION SHALL BE WITH CAST-IN TERMINATIONS. EDGES SHALL BE ROUNDED AND SMOOTH. NO SHARP OR ROUGH EDGES WILL BE ACCEPTED.IF GALVANIZED CONDUIT IS USED, EXPOSED ENDS ARE TO BE THREADED AND FITTED WITH GROUND BUSHINGS. WEIGHT AND ALL OUTSIDE DIMENSIONS VARY WITH MANUFACTURER. VALUES GIVEN ARE LARGEST SHOWN ON MANUFACTURE'S DRAWINGS. PRIOR TO EXCAVATION, STRUCTURE INSTALLER SHALL OBTAIN THE MINIMUM REQUIRED EXCAVATION SIZE FROM THE MANUFACTURER SUPPLYING THE STRUCTURE. BACKFILL WITH NATURAL MATERIAL AND PERFORM 90% COMPACTION. AS AN ALTERNATIVE BACKFILL WITH SLURRY-CEMENT CONCRETE CLASS 100-E-100. BACKFILL UNDER OVERHANG SHALL ONLY BE SLURRY-CEMENT.	THE CABLE SEALING DEVICE OR DEVICES SHALL BE FOR OUTDOOR INSTALLATION (G-1 & G-2) AND SHALL INCLUDE ALL NECESSARY FITTINGS AND WALL FLANGES THAT ARE IN ACCORDANCE WITH THE REQUIREMENTS OF THE NATIONAL FIRE PROTECTION ASSOCIATION FOR CLASS 'A' OPENINGS, SUPPORTING STRUCTURES, AND MISCELLANEOUS PARTS REQUIRED TO MAKE A COMPLETE INSTALLATION. THE CONDUCTORS FOR THIS SYSTEM WILL BE FURNISHED AND INSTALLED BY THE DWP AND WILL CONSIST OF A <u>MAXIMUM</u> OF TWENTY-ONE COPPER EPR/CPE CONDUCTORS CONSISTING OF 929KCMIL CABLE, EIGHTEEN CONDUCTORS FOR SIX SETS OF THREE PHASE APPLICATION AND THREE CONDUCTORS FOR NEUTRAL APPLICATION, WITH A MAXIMUM CONDUCTOR JACKET O.D. DIAMETER OF 1.67". OPTION G-2 WINDOW IS OFFSET TO AVOID CABLE CROSSOVER. THIS OPTION IS THE LEAST DESIRABLE OF THE THREE GROUPS AS IT REQUIRES MORE RACKING THAN THE OTHERS.
REV.       REV.       REV.       REV.       REV.       NITL.       REVISION DESCRIPTION         NO.       DATE       INITL.       REVISION DESCRIPTION       APPV.       PE NO.       A       03/06/13       EHP       REVISION DESCRIPTION         ADDED LOCATION OF BARRIER POSTS.       ADDED NO.37 TO PARTS LIST. REVISED NOTES 2.17       F20863       A       03/06/13       EHP       REVISED NOTE 11.         ADDED TERMINATIONS IN ORDERING DIAGRAM       BLD       E23691       A       08/18/11       EHP       SEE SHT'S 1 & 2 FOR REVISION         ADDED TERMINATIONS IN ORDERING DIAGRAM       BLD       E23691       A       06/27/11       JHG       SEE SHT'S 1 & 2 FOR REVISION         ADDED VIELS 1.6.9. AND 10.       ADDED 2 HOLES 12" APART       A       05/19/11 JD/EHP       ADDED INSTRUCTIONS TO NOTE 8         ADJ 07/16/18       EHP/ EJP       REVISED NOTE 11. REVISED NOTE 11. REV. BARRIER POST LOCATIONS.       K/P       E21857       A       04/20/11       JD REVISED NOTE & ADDED NOTE #12         ADDID TO CONCRETE. REV. BARRIER POST LOCATIONS.       K/P       E21857       A       03/04/11       EHP REVISED NOTES & ADDED NOTE #12	1 O       FOR CORRESPONDING PRECAST CABLE TRENCH, REFER TO UB721-20 AND FOR PRECAST CABLE TRANSITION BOX         REFER TO UB721-24. FOR EXPLODED VIEW, REFER TO UB721-26       DWP         MAPV.       PE NO.         J.M.A       CITY OF LOS ANGELES         J.M.A       DEPARTMENT OF         J.M.A       DEPARTMENT OF         J.M.A       DISTRIUT         CONTRACT       W.O.         PRECAST TRANSFORMER PAD         WATER AND POWER       WITH 4' -0"X3' -6" WALL         OPENING FOR CORRESPONDING         J.M.A       DESIGN         J.M.A       DESIGN SA'ID POOSTI
9       07/16/18       EJP       Replaced 4" Hules Wordowning plates cast-in concrete, rev. barrier post locations.       7/2       2/3/04/11       EHP       Revised Notes & Added Note #12         8       10/28/14       EHP       Rev. CABLE Access width opening from 36" 0 24". Rev. UNISTRUT QUANT. & LOCATIONS.       7/4       10/21/10       EHP       REVISED NOTE 9 & Added Note #11	J.A. 1 J.A. 1 J.A. 1 J21-11 CF 47565 JMA DATE JAMES MAGULA DATE 04/15/09 UB721-19 SHEET 3 OF 4
$\frac{28 \left[10/28/14\right] \text{ LHM}}{10} 24^{"}, \text{ REV. UNISTRUT QUANT. & LOCATIONS. (*****)} \qquad \frac{21 \left[01/13/10\right] \text{ LHM}}{10} \text{ LHM}}{10} \text{ LHM} = 3 \text{ ADDED NOTE } 3  ADDED NO$	J.A. CE 47565 JM APPROVED JAMES MAGULA 04/15/09



## LAYOUT OF REQUIRED WORKSPACE PERIMETER

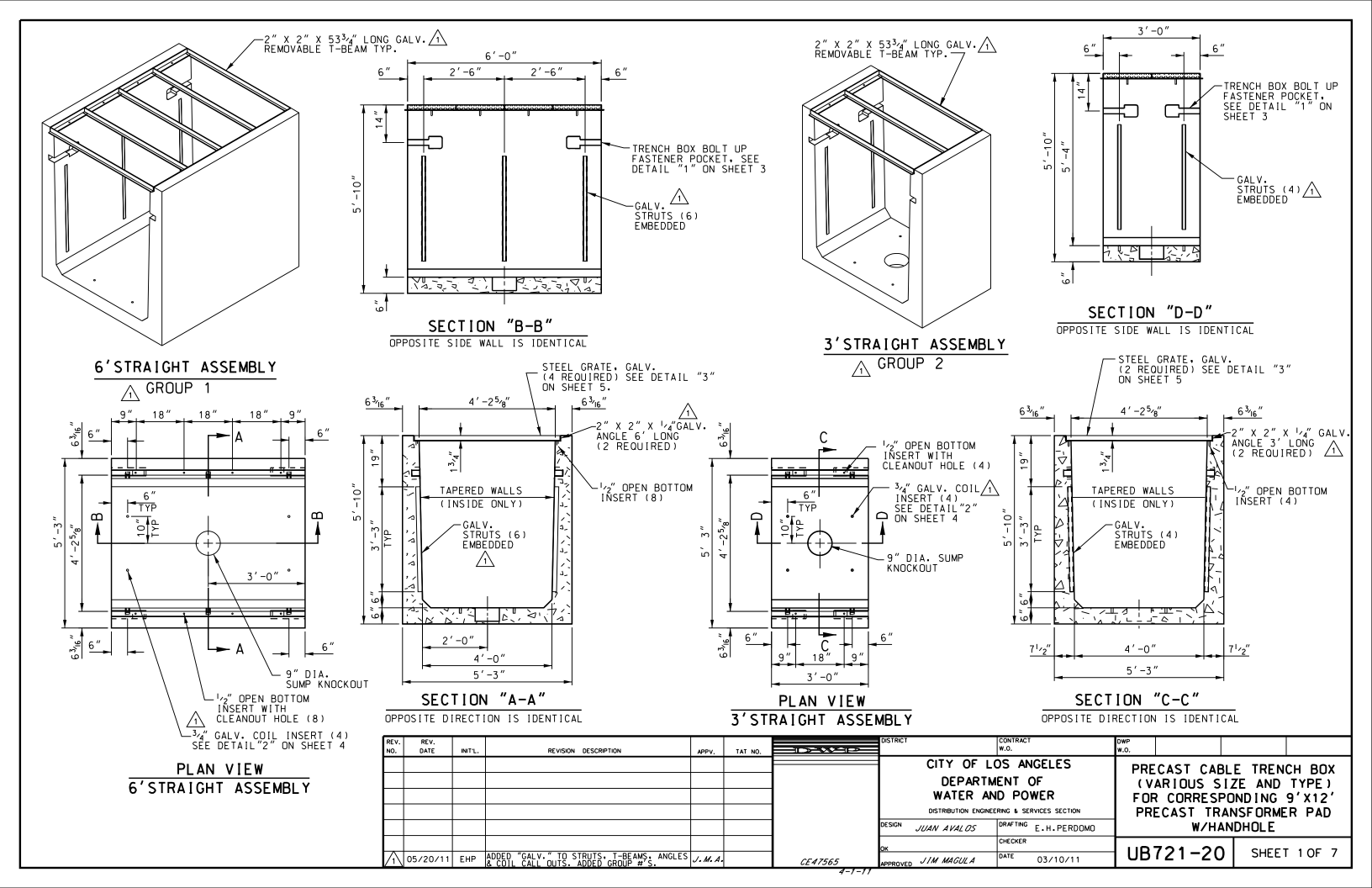
(FOR PADMOUNT EGRESS ORIENTATION, REFER TO UNDERGROUND STANDARD PAGE P721-03)

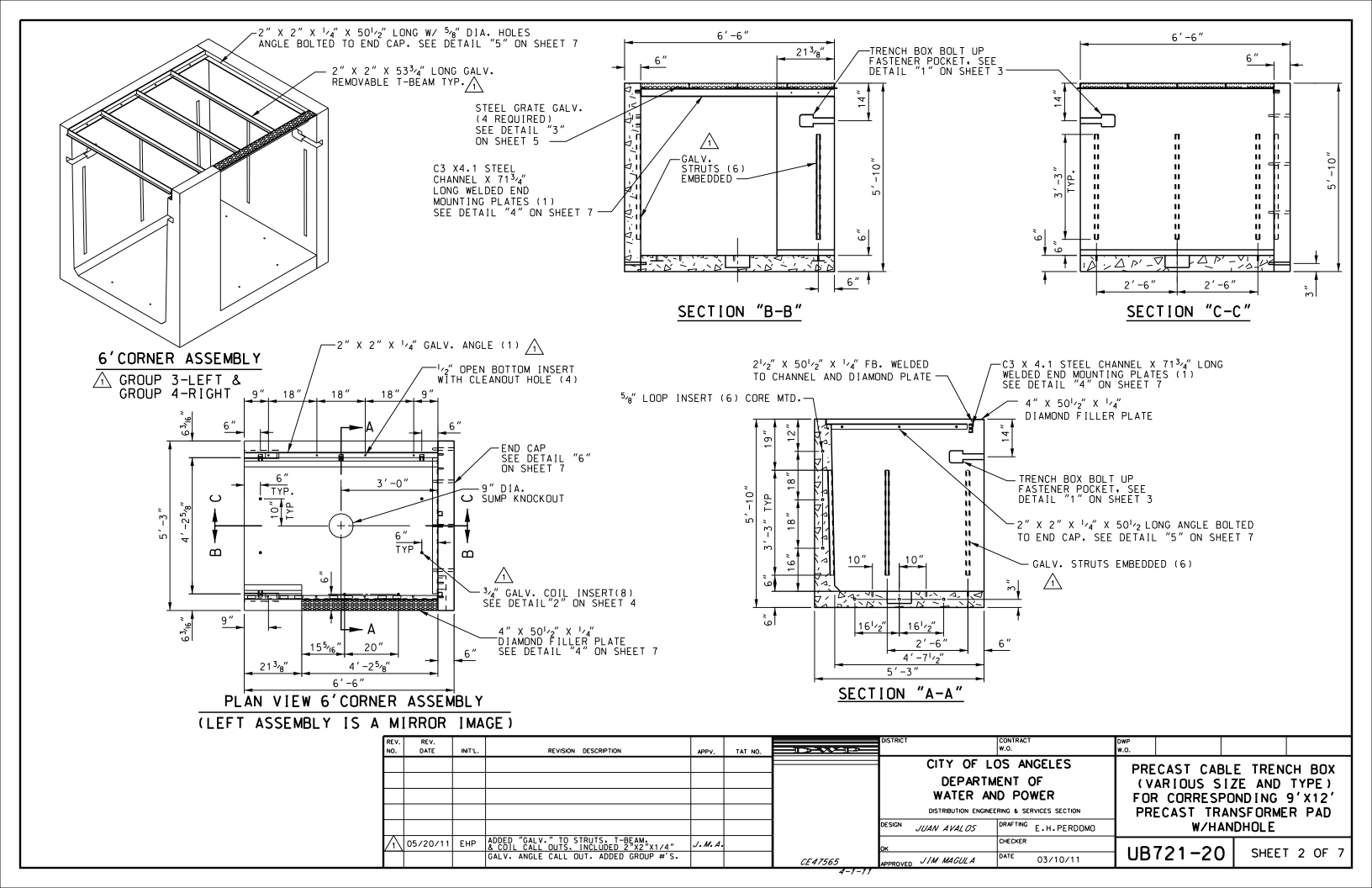
NOTE:

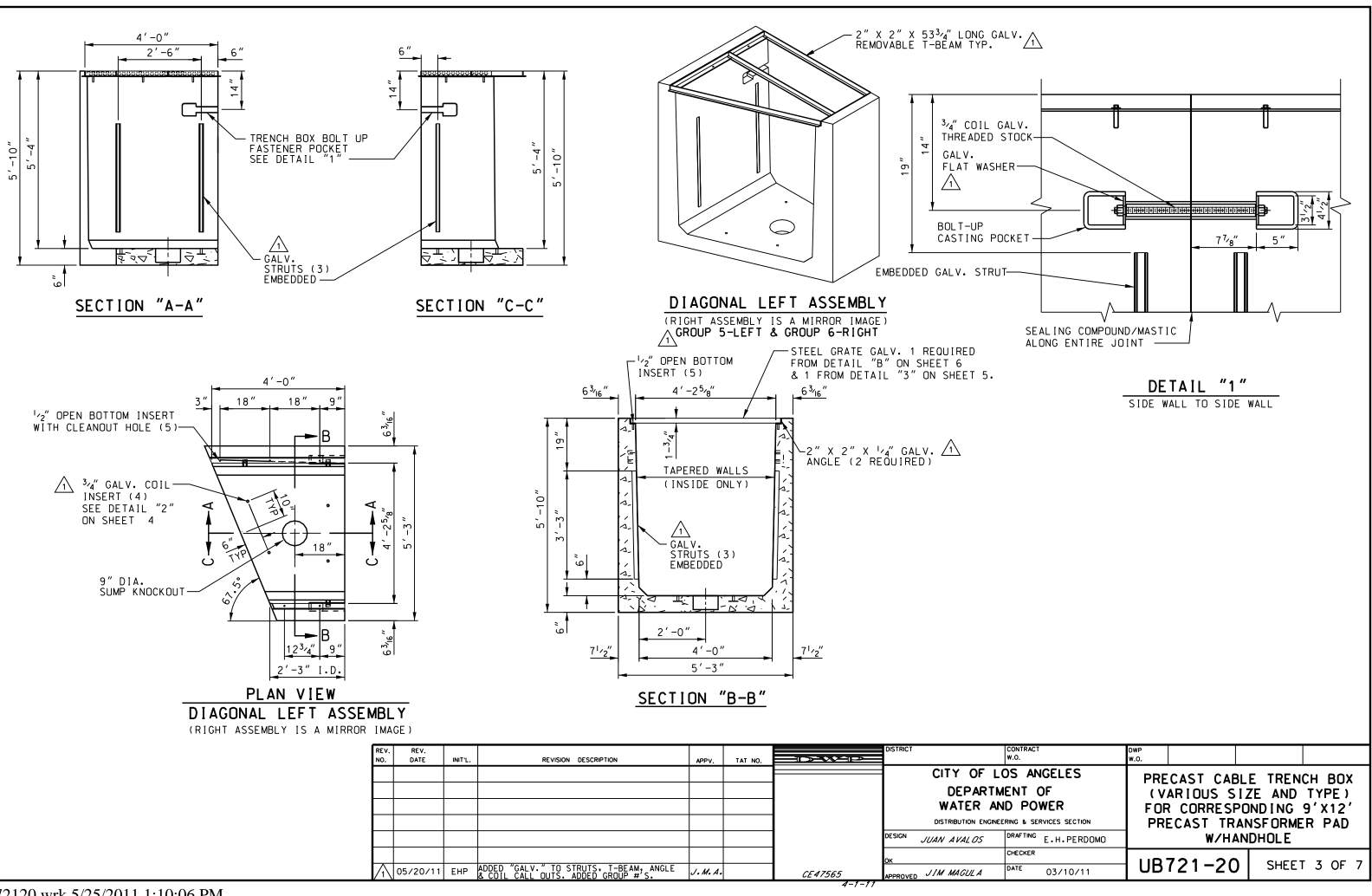
- 1. WORKSPACE DIMENSIONS ARE FOR TRANSFORMER SIZES 1500KVA AND BELOW.
- 2. FOR WORKSPACE DIMENSIONS OF LARGER TRANSFORMER SIZES, REFERENCE UB721-29. MODIFY BARRIER POST LOCATIONS AS REQUIRED.
- 3. FOR MINIMUM OVERALL SPATIAL CLEARANCES, SEE STANDARD DRAWING UB721-29.

REV.	REV.				REV. DATE	INIT'L. REVISION DESCRIPTION APPV.	PE NO.		DISTRICT CONTRACT W.O.	DWP W.O.	
NO.	DATE	INIT'L.	REVISION DESCRIPTION APPV. PE NO.		06/13	EHP REVISED NOTE 11. J.M.A			CITY OF LOS ANGELES	9'-0"X 12'-0"	
<u>/12</u>	08/04/22	DR	UPDATED LOCATION OF BARRIER POSTS. ADDED NO.37 TO PARTS LIST. REVISED NOTES 2.7 RJT E2086 UPDATED AVAILABLE FIRE BARRIER MANUFACTURERS/	/6\ 08/1	18/11	EHP SEE SHT'S 1 & 2 FOR REVISION J.M.A			DEPARTMENT OF	PRECAST TRANSFORMER PAD	
<u>/1</u> }	06/11/22	JJZ	UPDATED AVAILABLE FIRE BARRIER MANUFACTURERS/ UPDATED TERMINATORS IN ORDERING DIAGRAM REVISED NOTES 1, 6, 9, AND 10.	\$ 06/2	27/11	JHG SEE SHT'S 1 & 2 FOR REVISION J.M.A			WATER AND POWER	WITH 4'-0"X3'-6" WALL	
10	11/23/21		ADDED 2 HOLES 12" APART	4 05/	19/11	D/EHP ADDED INSTRUCTIONS TO NOTE 8 J.M.A			DISTRIBUTION ENGINEERING & SERVICES SECTION	OPENING FOR CORRESPONDING	
			REVISED NOTES 9 & 10, REM. NOTE 11. REPLACED 4" HOLES W/GROUNDING PLATES KP E2185	, 3 04/2	20/11	JD REVISED NOTE #8 J.M.A		] [	DESIGN SA'ID POOSTI DRAFTING E.PERDOMO	PRECAST CABLE TRENCH	
<u>/9</u> \	07/16/18		REPLACED 4" HOLES W/GROUNDING PLATES CAST-IN CONCRETE, REV. BARRIER POST LOCATIONS.	2 03/0		EHPREVISED NOTES & ADDED NOTE #12J.A.			OK 6-23-10 CHECKER W.YCEDO	LIR721-19 SHEET 4 OF 4	
8	10/28/14	EHP	REV. CABLE ACCESS WIDTH OPENING FROM 36" TO 24". REV. UNISTRUT QUANT. & LOCATIONS.	1 07/	19/10	EHP REVISED NOTE 9 & ADDED NOTE #11 J.A.		12–21–11 CE 47565 JM	APPROVED JAMES MAGULA DATE 04/15/09	UB721-19 SHEET 4 OF 4	

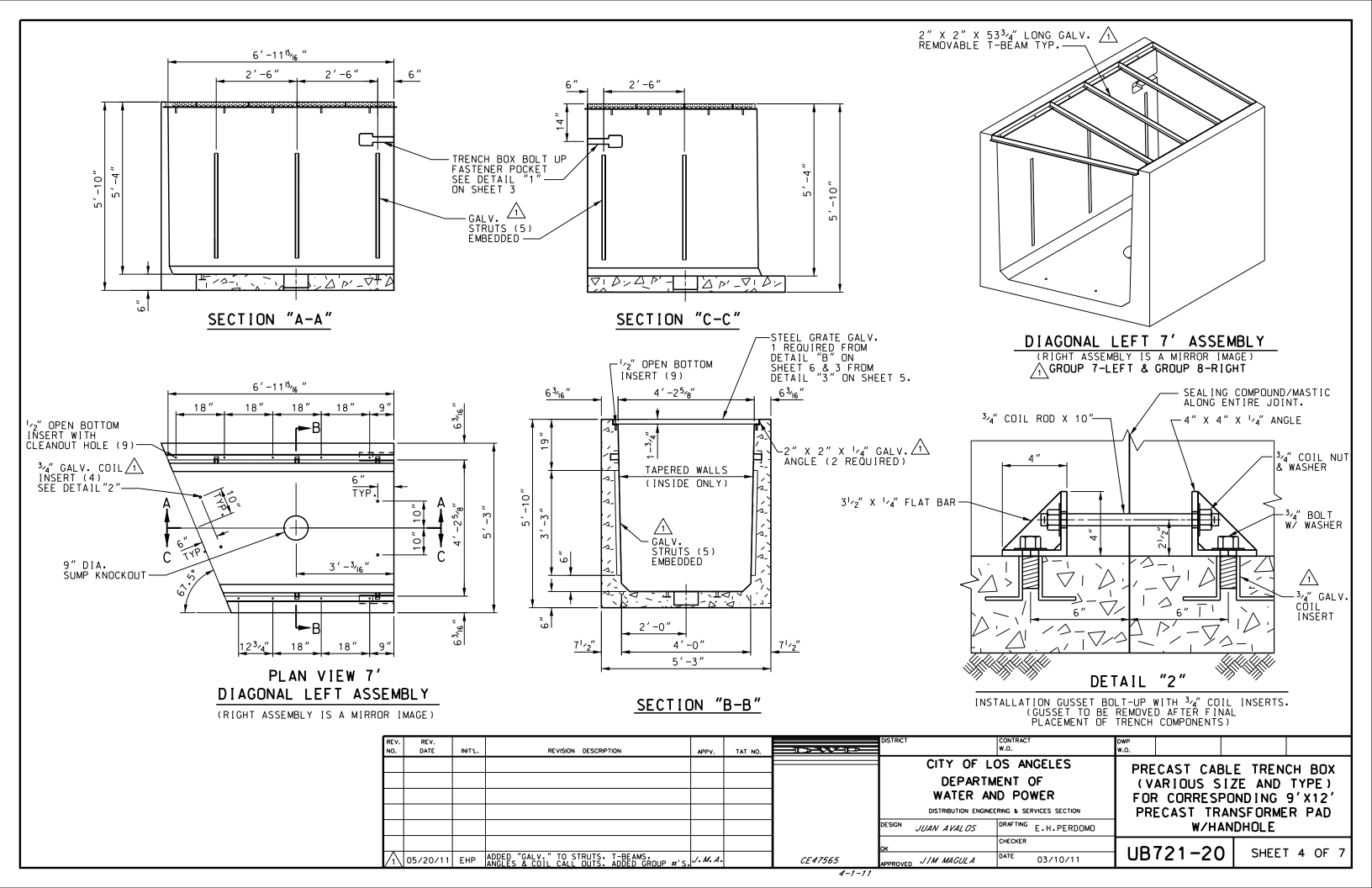
- 2'-0"X 9'-0"X 6" THICK PRECAST PAD

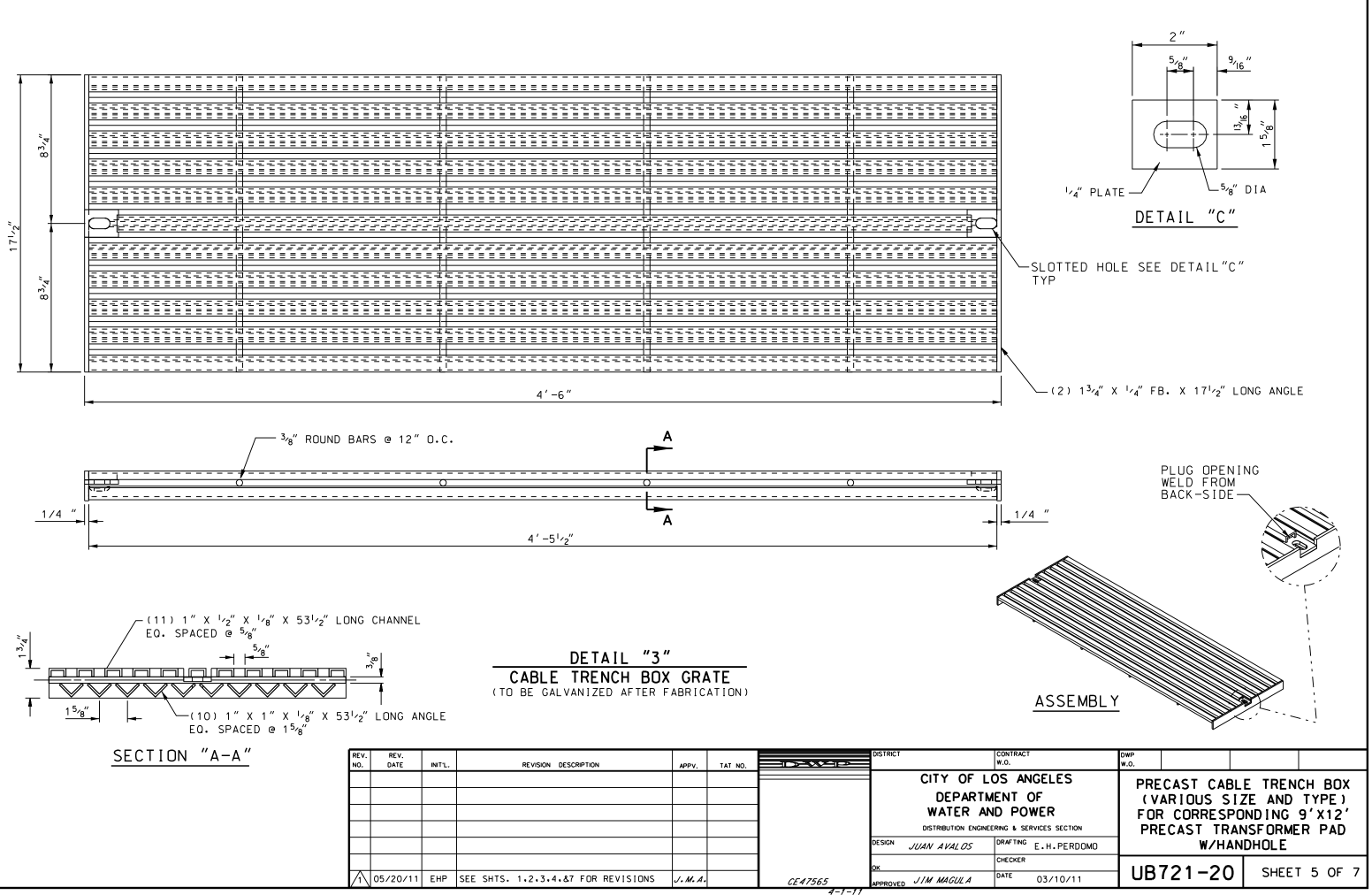


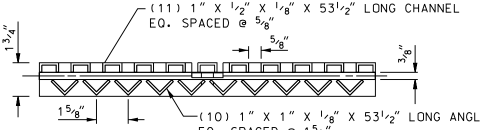




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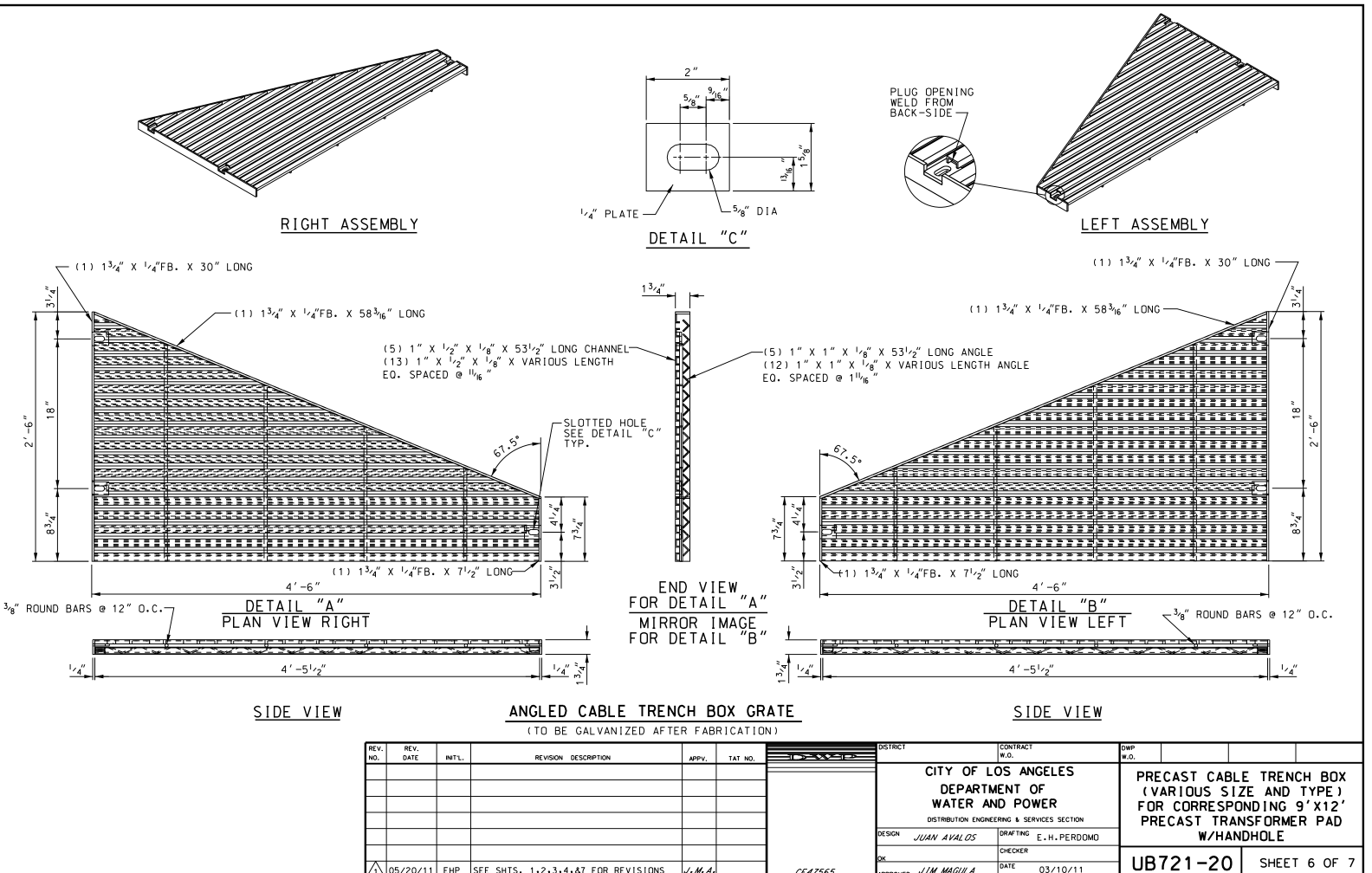






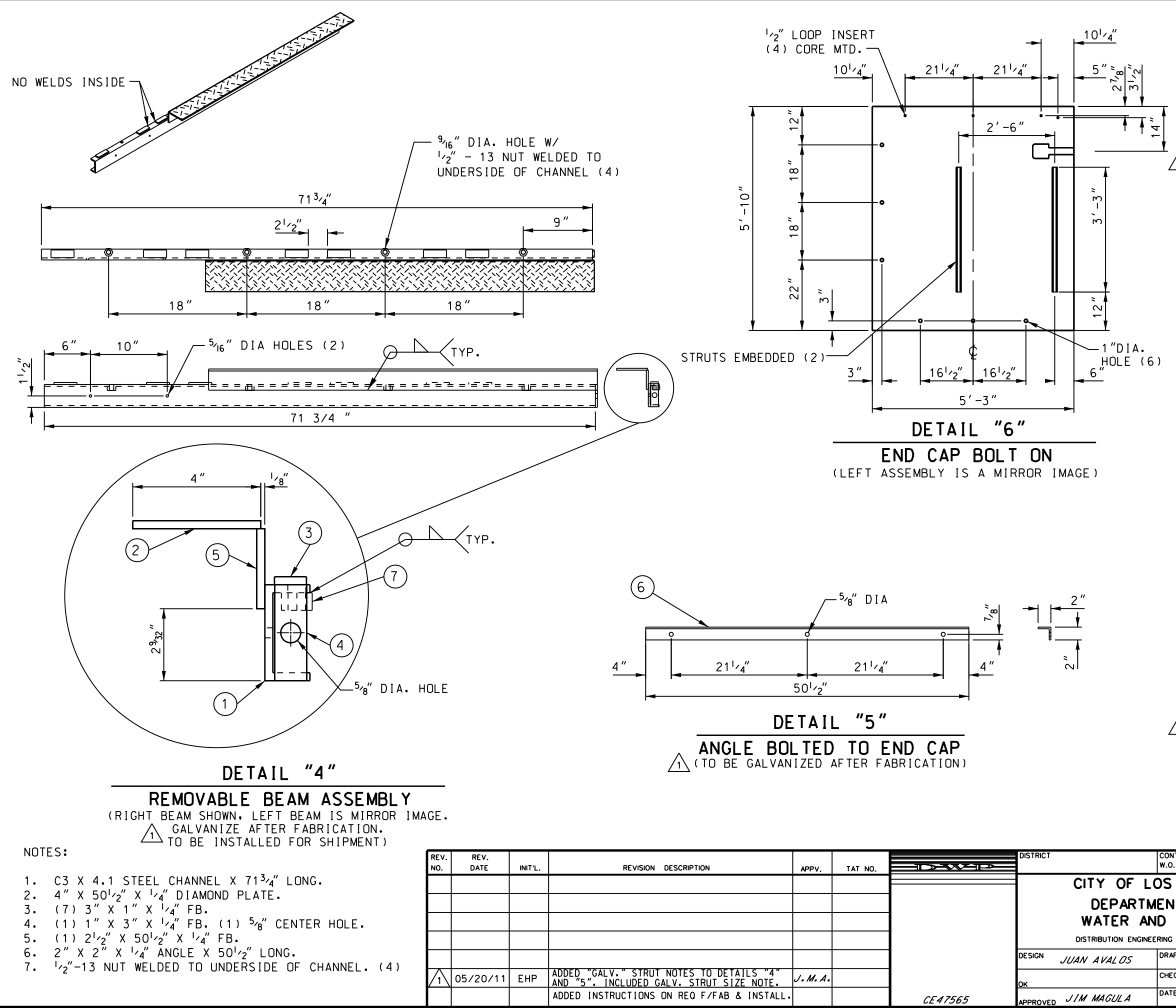
	DETAIL	_ "3"	
CABL	E TRENCH	H BOX	GRATE
(TO BE G	ALVANIZED A	FTER FA	BRICATION)

REV. NO.	REV. DATE	INIT'L.	REVISION DESCRIPTION	APPV.	TAT NO.		DISTRICT	CONTRACT W.O.
							CITY	OF LOS AN
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							DISTRIBU	TION ENGINEERING & SEI
							DESIGN JUAN AVA	AL OS DRAFTING
							ок	CHECKER
$\sqrt{1}$	05/20/11	EHP	SEE SHTS. 1.2.3.4.&7 FOR REVISIONS	J. M. A.		CE47565	APPROVED JIM MAC	GUL A DATE





REV. NO.	REV. DATE	INIT'L.	REVISION DESCRIPTION	APPV.	TAT NO.		DISTRICT		CONTRAC W.O.
							=	CITY OF	LOS A
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								WATER A	ND PC
								DISTRIBUTION ENGI	NEERING & S
							DESIGN	JUAN AVALOS	DRAFTIN
							ок		CHECKER
$\sqrt{1}$	05/20/11	EHP	SEE SHTS. 1,2,3,4,&7 FOR REVISIONS	J. M. A.		CE47565	APPROVED	JIM MAGULA	DATE



REQUIREMENTS FOR FABRICATION AND INSTALLATION

TRENCH BOX SHALL BE REINFORCED CONCRETE AND SHALL MEET THE REQUIREMENTS OF DWP STANDARD SPECIFICATIONS NO. P178, AS LAST REVISED AND AS MODIFIED HERE ON.

STRUT AND BOLT INSTALLATION SHALL WITHSTAND A MINIMUM SHEAR LOAD OF 300 LBS/LF AND A PULL OUT LOAD OF 150 LBS/BOLT. MAXIMUM SPACING REQUIRED IS 16" O.C. AND 3" FROM EACH END OF STRUT, UNLESS OTHERWISE NOTED.

ALL STRUTS SHALL BE HOT DIP GALVANIZED CONTINUOUS CONCRETE INSERTS AND SHALL BE FLUSH WITH CONCRETE SURFACE. ALL STRUTS SHALL BE OF SIZE 15'8"X15'8" 12 GAUGE (UNISTRUT P3200 SERIES).

MANUFACTURER TO DELIVER PREFABRICATED TRENCH BOX TO JOB SITE AND SUPPLY SPREADER BAR FOR UNLOADING. DWP OR INSTALLING CONTRACTOR SHALL PROVIDE MEANS FOR UNLOADING AND SETTING PRECAST UNITS.

SELECT A LOCATION FREE OF SUBSTRUCTURES, CLEAR OF OVERHEAD OBSTRUCTIONS THAT WOULD INTERFERE WITH THE BOOM OF A CRANE AND HAVE AMPLE WORKING ROOM FOR A CRANE TO UNLOAD THE SECTION FROM A TRUCK INTO THE EXCAVATION.

DO NOT REMOVE ANY FLOOR KNOCKOUT.

TRENCH BOX SHALL BE SET ON A COMPACTED LEVEL BED OF CRUSHED AGGREGATE BASE.

TRENCH BOX SHALL BE REJECTED IF ANY PORTION OR KEY WAY, 12  $^{\prime\prime}$  OR LONGER, IS MISSING OR DAMAGED.

TRENCH BOX SECTIONS SHALL BE SET WITH SEALING COMPOUND APPROVED BY THE DWP UNDERGROUND ENGINEER AND SUPPLIED WITH TRENCH BOX.

BACKFILL SHALL BE NATURAL MATERIAL COMPACTED TO 90%. AS AN ALTERNATIVE, BACKFILL SHALL BE 100-E-100 SAND CEMENT SLURRY, OR AS SPECIFIED IN DWP UNDERGROUND CONDUIT AND SUBSTRUCTURE SPECIFICATION NO. 104. AS LAST REVISED.

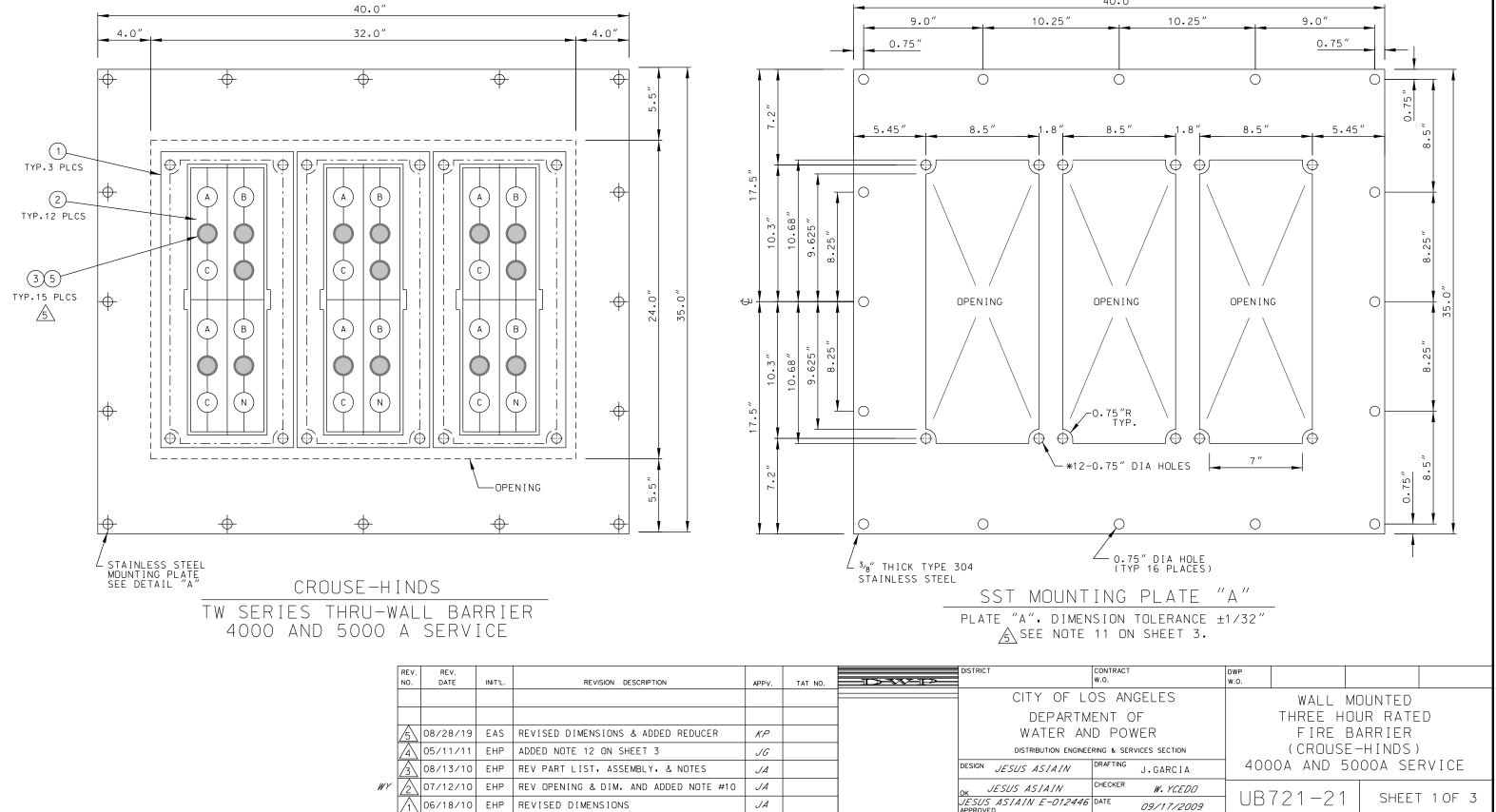
WEIGHT AND ALL OUTSIDE DIMENSIONS VARY WITH MANUFACTURER. VALUES GIVEN ARE LARGEST SHOWN ON MANUFACTURER'S DRAWINGS. PRIOR TO EXCAVATION. STRUCTURE INSTALLER SHALL OBTAIN THE MINIMUM REQUIRED EXCAVATION SIZE FROM THE MANUFACTURER SUPPLYING THE STRUCTURE.

ALL TRENCH BOXES SHALL MEET THE ADDITIONAL INSTALLATION REQUIREMENTS FOR DWP UNDERGROUND CONDUIT AND SUBSTRUCTURE SPECIFICATION NO. 104. AS LAST REVISED.

LADWP SHALL BOND THE STAINLESS STEEL FIRE BARRIER MOUNTING PLATE FROM THE TRANSITION BOX TO THE METALLIC STRUT BRACKET HARDWARE IN THE CABLE TRENCH, THEN FROM THE CABLE TRENCH TO THE METALLIC HARDWARE OF THE PRECAST TRANSFORMER PAD. BONDING WIRE SHALL CONSIST OF EITHER 1-4/O BARE STRANDED COPPER WIRE (M.C. 34-08-154) OR 2-2/O BARE STRANDED COPPER WIRES (M.C. 34-08-152).

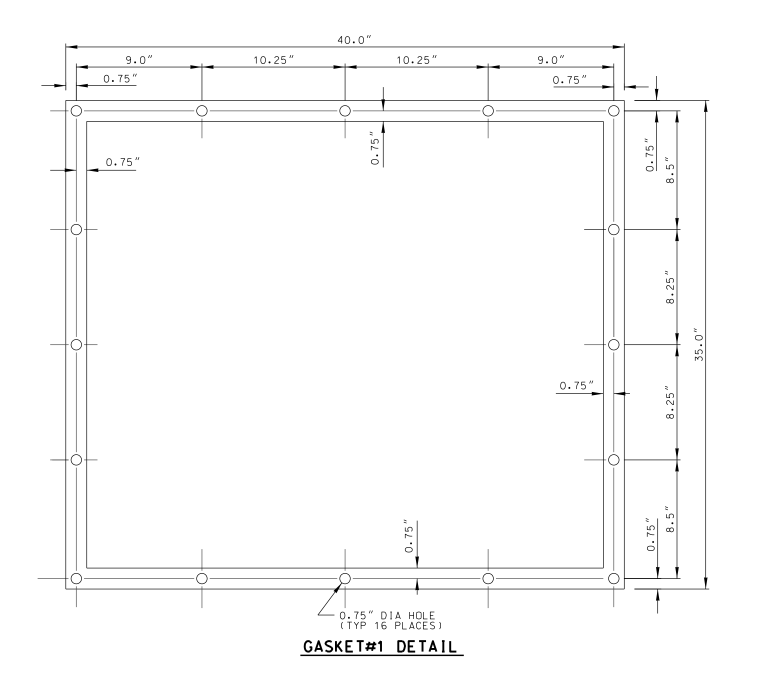
ONTRACT O.	DWP W.O.							
S ANGELES NT OF		PRECAST CABLE TRENCH BOX						
POWER		(VARIOUS SIZE AND TYPE) FOR CORRESPONDING 9'X12'						
IG & SERVICES SECTION	PR	ECAST TR	ANSF ORME	R PAD				
E.H.PERDOMO	<b>W/HANDHOLE</b>							
ECKER	110	721-20		T 7 OF 7				
NTE 03/10/11		$\frac{1}{2}$						

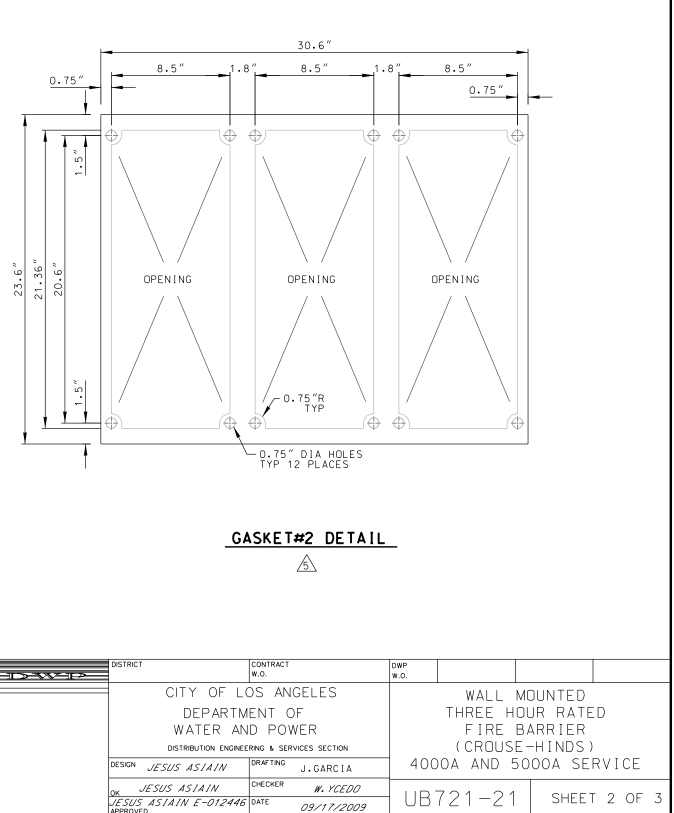
			MATERIAL LIST		
	ITEM	QTY.	DESCRIPTION	PART NO.	MANUFACTURER
	1	З	MOUNTING FRAME	TWF12	CROUSE-HINDS
	2	12	SEAL BLOCKING ASSY. SET	TWB30355	CROUSE-HINDS
	3	15	PLUG	TWP5	CROUSE-HINDS
	4	24	GASKET, TECRON, ROLL	AA0235	NELSON
$\sqrt{5}$	5	15	REDUCER	TWR55	CROUSE-HINDS



JESUS ASIAIN E-012446 DATE

40.0"





REV.	REV. DATE	INIT'L.	REVISION DESCRIPTION	APPV.	TAT NO.		DISTRICT	CONTR W.O.
110.	DATE			AFFV.	TAT NO.		CITY OF L	0S
							DEPARTN	/ENT
	08/28/19	EAS	REVISED DIMENSIONS & ADDED REDUCER	KP			WATER AN	√D F
4	05/11/11	EHP	ADDED NOTE 12 ON SHEET 3	JG			DISTRIBUTION ENGINE	ERING 8
$\overline{\mathcal{A}}$	08/13/10	EHP	REV PART LIST, ASSEMBLY, & NOTES	JA			DESIGN JESUS ASIAIN	DRAFT
2	07/12/10	EHP	REV OPENING & DIM. AND ADDED NOTE #10	JA		]	OK JESUS ASIAIN	CHEC
$\boxed{1}$	06/18/10	EHP	REVISED DIMENSIONS	JA			JESUS ASIAIN E-012446 APPROVED	) DATE

## NOTES;

- 1.68″.

- ROLLS.
- HINDS TWF12 FRAME.

REV. NO.	REV. DATE	INIT'L.	REVISION DESCRIPTION	APPV.	TAT NO.	DISTRICT	CONTE W.O.
						CITY OF L	0S
						DEPARTM	1EN7
$\overline{\underline{5}}$	08/28/19	EAS	REVISED DIMENSIONS & ADDED REDUCER	KP		WATER AN	1D F
$\overline{\mathbb{A}}$	05/11/11	EHP	ADDED NOTE 12 ON SHEET 3	JG		DISTRIBUTION ENGINE	RING 8
$\overline{\mathbb{A}}$	08/13/10	EHP	REV PART LIST, ASSEMBLY, & NOTES	JA		DESIGN JESUS ASIAIN	DRAF
2	07/12/10	EHP	REV OPENING & DIM. AND ADDED NOTE #10	JA		OK JESUS ASIAIN	CHECI
$\overline{\Lambda}$	06/18/10	EHP	REVISED DIMENSIONS	JA		<i>JESUS ASIAIN E-012446</i> APPROVED	DATE

1. THE CUSTOMER SHALL FURNISH A 3-HOUR FIRE-RATED CABLE SEALING DEVICE OR DEVICES.

2. THE CABLE SEALING DEVICE OR DEVICES SHALL INCLUDE ALL NECESSARY FITTINGS AND WALL FLANGES THAT ARE IN ACCORDANCE WITH THE REQUIREMENTS OF THE NATIONAL FIRE PROTECTION ASSOCIATION FOR CLASS"A" OPENINGS, ADDITIONALLY, ALL SUPPORTING STRUCTURES AND MISCELLANEOUS PARTS REQUIRED TO MAKE A COMPLETE INSTALLATION SHALL BE PROVIDED.

3. THE CUSTOMER SHALL INSTALL THE MOUNTING PLATE, GASKET #1 AND GASKET #2. SEE NOTES 9 AND 10.

4. DWP SHALL INSTALL THE CABLE SEALING DEVICE FROM PARTS PROVIDED BY THE CUSTOMER.

5. THE CUSTOMER SHALL PURCHASE, OWN, AND MAINTAIN THE CABLE SEALING DEVICE OR DEVICES.

6. THE CONDUCTORS FOR THIS POWER SYSTEM WILL BE FURNISHED AND INSTALLED BY DWP AND WILL CONSIST OF A MAXIMUM OF SIX 929 KCMIL COPPER CONDUCTORS PER PHASE AND THREE 929 KCMIL COPPER CONDUCTORS FOR THE NEUTRAL. THE CONDUCTORS SHALL HAVE RHH/RHW INSULATION. THE MAXIMUM DIAMETER FOR THE PHASE AND NEUTRAL CONDUCTORS SHALL BE

7. ALL DWP CONDUCTORS SHALL TERMINATE IN A LISTED AND APPROVED 5000 AMPERE BUSSED TERMINATING ENCLOSURE.

8. THE CUSTOMER'S WALL OPENING SHALL ALIGN WITH THE 24"H X 32"W OPENING ON THE LAST MODULAR TRENCH. SEE DRAWING UB721-20.

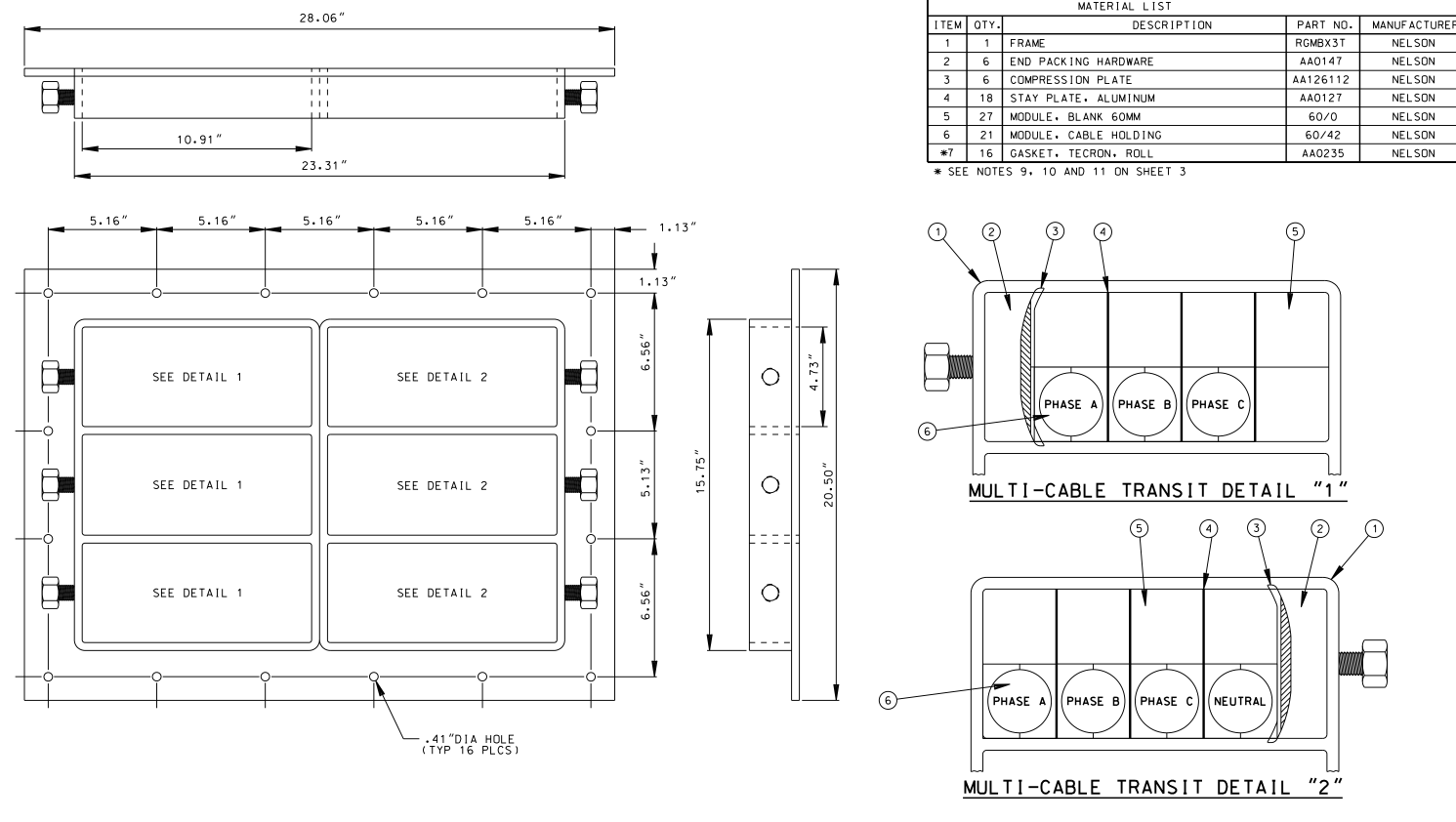
9. INSTALL GASKET #1 BETWEEN THE 3-HOUR FIRE-RATED WALL AND THE STAINLESS STEEL MOUNTING PLATE. SEE SHEET 2 FOR GASKET DETAILS. FABRICATE THE GASKET FROM THE NELSON CATALOG #AA0235 "TECHRON'

10. INSTALL GASKET #2 BETWEEN THE MOUNTING PLATE AND EACH CROUSE-

11. ANY PROCESS USED WHETHER WATER JET, PLASMA, LASER OR EQUIVALENT PROCESSES SHALL NOT PRODUCE A TOTAL PLANAR DISTORTION OF 1/16 INCH ON THE LENGTH AND WIDTH OF THE MOUNTING PLATE. IN ADDITION, ALL CUTS SHALL BE SMOOTH AND FREE OF BURRS.

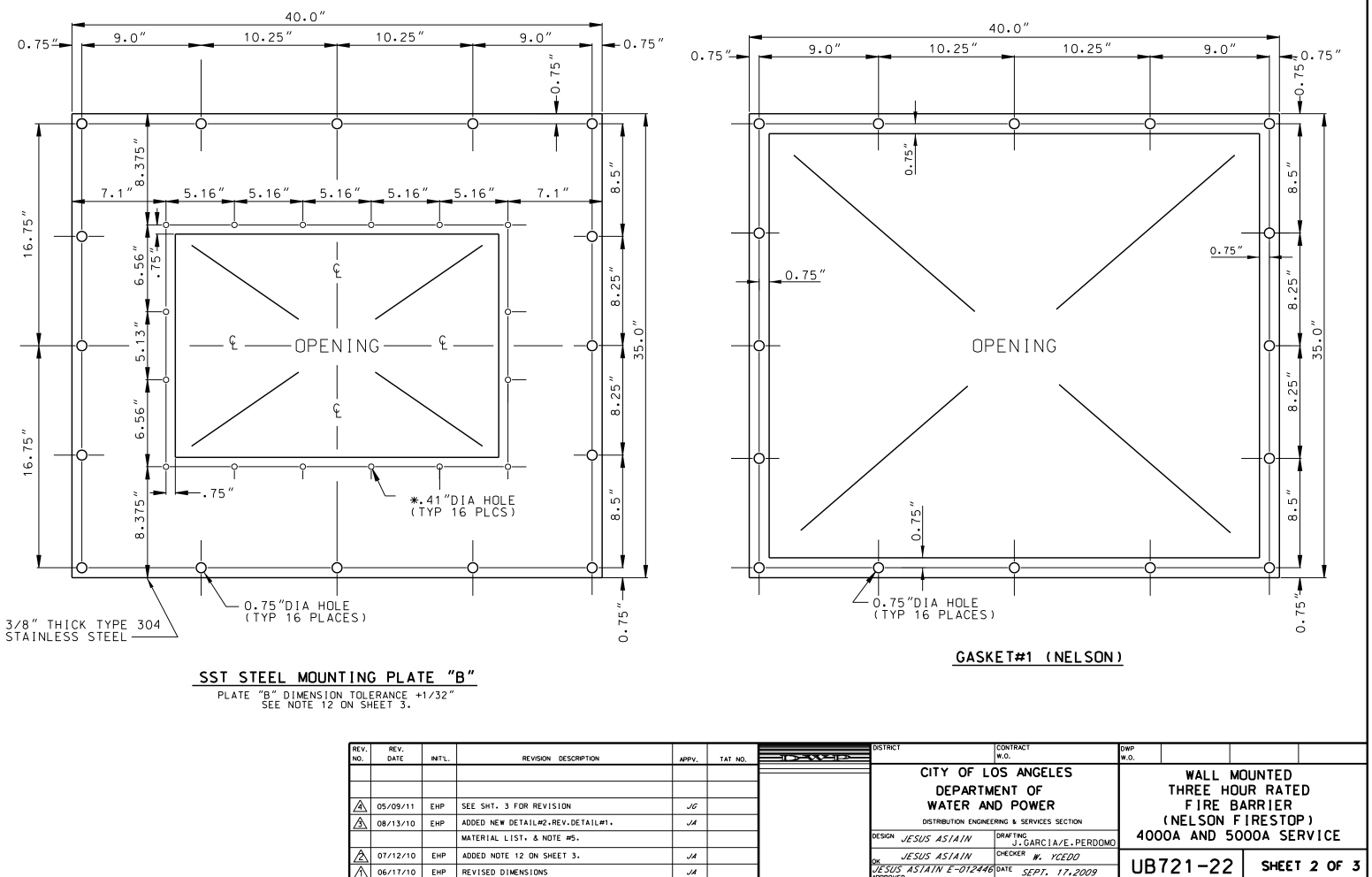
4 12. LADWP SHALL BOND THE STAINLESS STEEL FIRE BARRIER MOUNTING PLATE FROM THE TRANSITION BOX TO THE METALLIC STRUT BRACKET HARDWARE IN THE CABLE TRENCH, THEN FROM THE CABLE TRENCH TO THE METALLIC HARDWARE OF THE PRECAST TRANSFORMER PAD. BONDING WIRE SHALL CONSIST OF EITHER 1-4/0 BARE STRANDED COPPER WIRE (M.C. 34-08-154) OR 2-2/0 BARE STRANDED COPPER WIRES (M.C. 34-08-152).

NTRACT ).	DWP W.O.					
ANGELES		WALL	MOUNTED			
NT OF	THREE HOUR RATED					
POWER	FIRE BARRIER					
& SERVICES SECTION	(CROUSE-HINDS)					
J.GARCIA	4000A AND 5000A SERVICE					
ECKER W. YCEDO		721-21		5 3 OF 3		
re 09/17/2009			SHEE	S UF S		

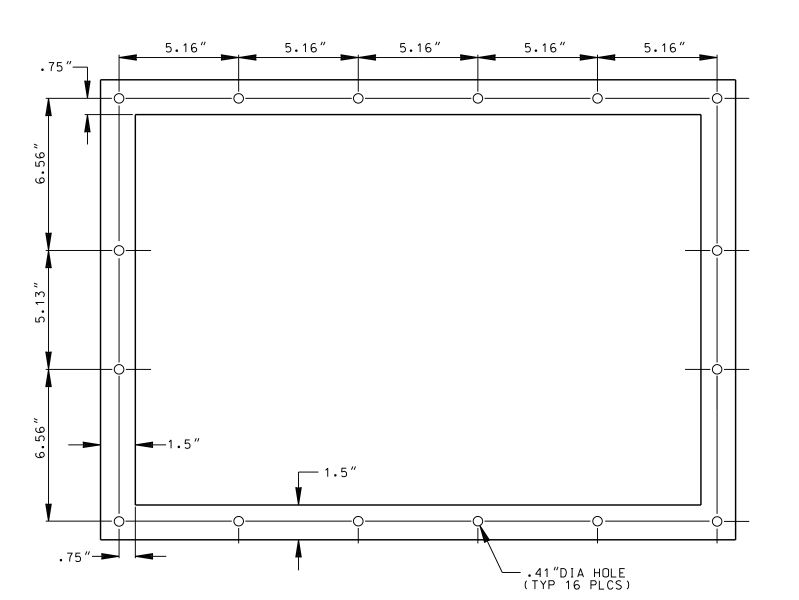


REV. NO.	REV. DATE	INIT'L.	REVISION DESCRIPTION	APPV.	TAT NO.		DISTRICT	w.o.	w.o.				
							CITY OF LOS ANGELES WALL MOUNTED						
							DEPARTMENT OF WATER AND POWER			THREE HOUR RATED FIRE BARRIER			
A	05/09/11 08/13/10	EHP	SEE SHT. 3 FOR REVISION	JG									
丞	08/13/10	EHP	ADDED NEW DETAIL#2,REV.DETAIL#1,	JA			DISTRIBUTION ENGINEE			FIRESTOP)			
			MATERIAL LIST. & NOTES.				DESIGN JESUS ASIAIN	DRAFTING J.GARCIA/E.PERDOMO	4000A AND 5000A SERVICE				
$\land$	07/12/10 06/17/10	EHP	ADDED NOTE 12 ON SHEET 3.	JA			OK DESUS ASTAIN	CHECKER W. YCEDO		21 22			
/1	06/17/10	EHP	REVISED DIMENSIONS ON SHT. 2	JA			<i>JESUS ASIAIN E-012446</i> APPROVED	DATE SEPT. 17.2009	UBI	21-22	SHEET 1 OF 3		

MATERIAL LIST					
DESCRIPTION	PART NO.	MANUFACTURER			
	RGMBX3T	NELSON			
ING HARDWARE	AA0147	NELSON			
SION PLATE	AA126112	NELSON			
TE, ALUMINUM	AA0127	NELSON			
BLANK 60MM	60/0	NELSON			
CABLE HOLDING	60/42	NELSON			
TECRON, ROLL	AA0235	NELSON			
AND 11 ON SUFET 3					



REV. NO.	REV. DATE	INIT'L.	REVISION DESCRIPTION	APPV.	TAT NO.		DISTRICT	CONTRAC W.O.
							CITY OF L	OS A
							DEPARTM	<b>IENT</b>
$\mathbb{A}$	05/09/11	EHP	SEE SHT. 3 FOR REVISION	JG			WATER AN	ID PO
$\mathbb{A}$	08/13/10	EHP	ADDED NEW DETAIL#2,REV.DETAIL#1,	JA			DISTRIBUTION ENGINE	ERING & S
			MATERIAL LIST. & NOTE #5.			]	DESIGN JESUS ASIAIN	DRAFTIN J.
$\triangle$	07/12/10	EHP	ADDED NOTE 12 ON SHEET 3.	JA			<sub>OK</sub> JESUS ASTAIN	CHECKEI
$\Lambda$	06/17/10	ЕНР	REVISED DIMENSIONS	JA			JESUS ASIAIN E-012446 APPROVED	DATE



# NELSON GASKET #2

RI N	EV. REV. D. DATE	INIT'L.	REVISION DESCRIPTION	APPV.	TAT NO.	DISTRICT	CONTR W.O.
						CITY OF L	.0S
						DEPARTI	MEN1
/	05/09/	11 EHP	ADDED NOTE 13	JG		WATER A	ND F
Z	08/13/	10 EHP	ADDED NEW DETAIL#2,REV.DETAIL#1,	JA		DISTRIBUTION ENGINE	ERING 8
			MATERIAL LIST, & NOTES.			<sup>DESIGN</sup> JESUS ASTAIN	DRAFT
Z	07/12/	10 EHP	ADDED NOTE 12	JA		<sub>OK</sub> JESUS ASTAIN	CHEC
Ζ	<u>1</u> 06/17/	10 EHP	REVISED DIMENSIONS ON SHT. 2	JA		<i>JESUS ASIAIN E-01244</i> APPROVED	5 DATE

#### NOTES:

- SEALING DEVICE OR DEVICES.
- 2.
- 3.
- 4. BY THE CUSTOMER.
- 5. SEALING DEVICE OR DEVICES.
- 6. BF 1.68".
- 8.
- 9. GASKETS 1 AND 2.
- RGM8X3T FRAME.
- CUTS SHALL BE SMOOTH AND FREE OF BURRS.

1. THE CUSTOMER SHALL FURNISH A 3-HOUR FIRE-RATED CABLE

THE CABLE SEALING DEVICE OR DEVICES SHALL INCLUDE ALL NECESSARY FITTINGS AND WALL FLANGES THAT ARE IN ACCORDANCE WITH THE REQUIREMENTS OF THE NATIONAL FIRE PROTECTION ASSOCIATION FOR CLASS"A" OPENINGS, ADDITIONALLY, ALL SUPPORTING STRUCTURES AND MISCELLANEOUS PARTS REQUIRED TO MAKE A COMPLETE INSTALLATION SHALL BE PROVIDED.

THE CUSTOMER SHALL INSTALL THE MOUNTING PLATE, GASKET #1 AND GASKET #2. SEE NOTES 9, 10, AND 11.

DWP WILL INSTALL THE CABLE SEALING DEVICE FROM PARTS PROVIDED

THE CUSTOMER SHALL PURCHASE, OWN, AND MAINTAIN THE CABLE

THE CONDUCTORS FOR THIS POWER SYSTEM WILL BE FURNISHED AND INSTALLED BY DWP AND WILL CONSIST OF A MAXIMUM OF SIX 929 KCMIL COPPER CONDUCTORS PER PHASE AND THREE 929 KCMIL COPPER CONDUCTORS FOR THE NEUTRAL. THE CONDUCTORS SHALL HAVE RHH/RHW INSULATION. THE MAXIMUM DIAMETER FOR THE PHASE AND NEUTRAL CONDUCTORS SHALL

7. ALL DWP CONDUCTORS SHALL TERMINATE IN A LISTED AND APPROVED 5000 AMPERE BUSSED TERMINATING ENCLOSURE.

THE CUSTOMER'S WALL OPENING SHALL ALIGN WITH THE 24"H X 32"W OPENING ON THE LAST MODULAR TRENCH. SEE DRAWING UB721-20.

ITEM #7 ON THE MATERIAL LIST SHALL BE FABRICATED TO FORM

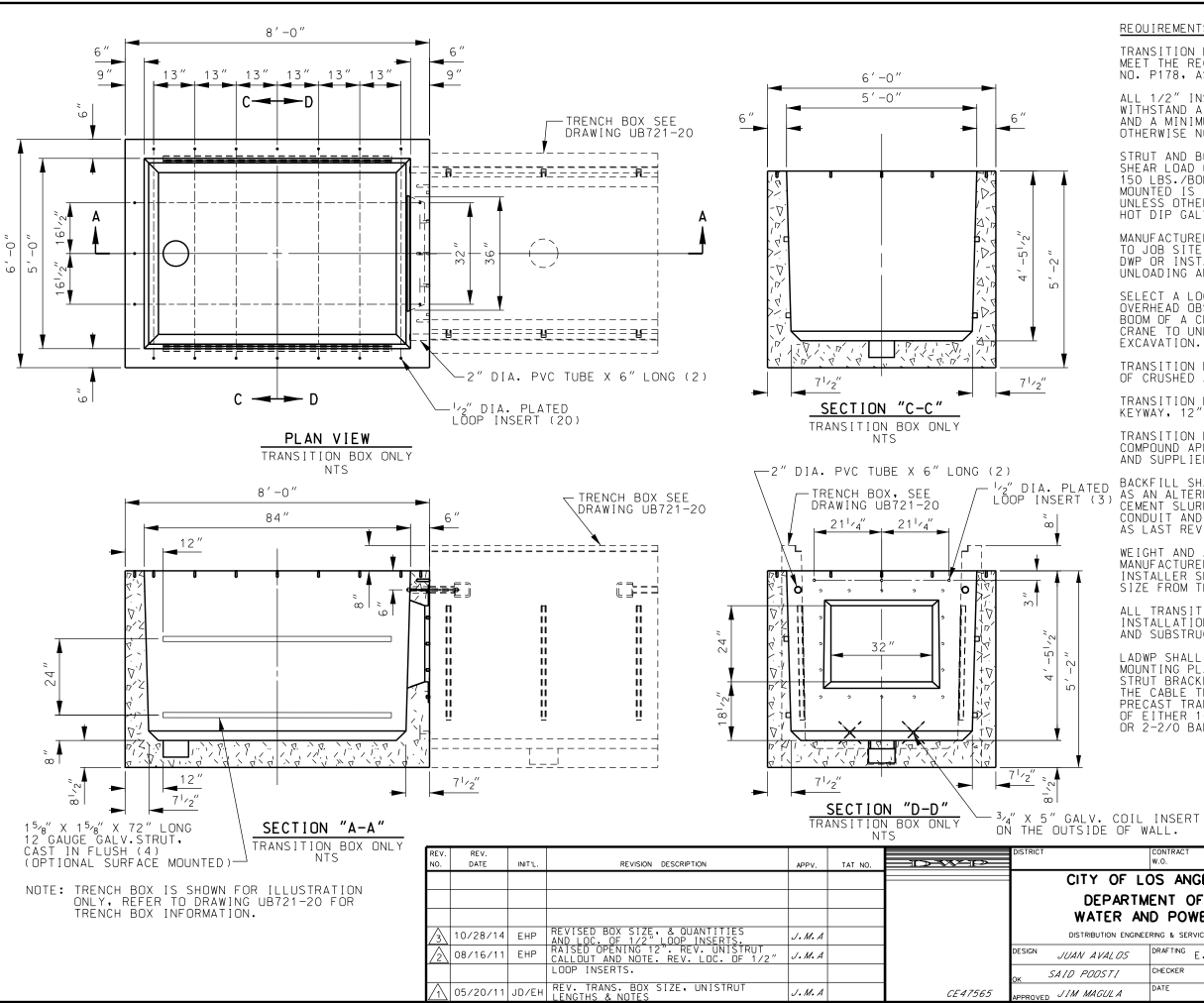
10. INSTALL GASKET #1 BETWEEN THE 3-HOUR FIRE-RATED WALL AND THE STAINLESS STEEL MOUNTING PLATE. SEE SHEET 2 FOR GASKET DETAIL.

11. INSTALL GASKET #2 BETWEEN THE MOUNTING PLATE AND THE NELSON

12. ANY PROCESS USED WHETHER WATER JET, PLASMA, LASER OR EQUIVALENT PROCESSES SHALL NOT PRODUCE A TOTAL PLANAR DISTORTION OF 1/16 INCH ON THE LENGTH AND WIDTH OF THE MOUNTING PLATE, IN ADDITION, ALL

13. LADWP SHALL BOND THE STAINLESS STEEL FIRE BARRIER MOUNTING PLATE FROM THE TRANSITION BOX TO THE METALLIC STRUT BRACKET HARDWARE IN THE CABLE TRENCH, THEN FROM THE CABLE TRENCH TO THE METALLIC HARDWARE OF THE PRECAST TRANSFORMER PAD. BONDING WIRE SHALL CONSIST OF EITHER 1-4/O BARE STRANDED COPPER WIRE (M.C. 34-08-154) OR 2-2/O BARE STRANDED COPPER WIRES (M.C. 34-08-152).

NTRACT D.	DWP W.O.					
ANGELES		WALL	MOUNTED			
NT OF	THREE HOUR RATED					
POWER		FIRE	BARRIER			
& SERVICES SECTION		(NELSON				
AFTING J.GARCIA/E.PERDOMO	400	OA AND 5	5000A SE	RVICE		
ECKER W. YCEDO	יסוו	721-22		T 3 OF 3		
<sup>TE</sup> SEPT. 17,2009	UD	[2] - 22		1 3 Ur 3		



REQUIREMENTS FOR FABRICATION AND INSTALLATION

TRANSITION BOX SHALL BE REINFORCED CONCRETE AND SHALL MEET THE REQUIREMENTS OF DWP STANDARD SPECIFICATIONS NO. P178, AS LAST REVISED AND AS MODIFIED HERE ON.

ALL 1/2" INSERTS SHALL BE MADE FROM PLASTIC AND SHALL WITHSTAND A MINIMUM PULL-OUT LOAD OF 150 LBS/INSERT, AND A MINIMUM SHEAR LOAD OF 300 LBS/INSERT, UNLESS OTHERWISE NOTED.

STRUT AND BOLT INSTALLATION SHALL WITHSTAND A MINIMUM SHEAR LOAD OF 300 LBS/LF AND A PULL-OUT LOAD OF 150 LBS./BOLT. MAXIMUM SPACING REQUIRED IF SURFACE MOUNTED IS 16″ O.C. AND 3″ FROM EACH END OF STRUT, UNLESS OTHERWISE NOTED. ALL STRUTS SHALL BE CONTINUOUS HOT DIP GALVANIZED STEEL.

MANUFACTURER TO DELIVER PREFABRICATED TRANSITION BOX TO JOB SITE AND SUPPLY SPREADER BAR FOR UNLOADING. DWP OR INSTALLING CONTRACTOR SHALL PROVIDE MEANS FOR UNLOADING AND SETTING PRECAST UNITS.

SELECT A LOCATION FREE OF SUBSTRUCTURES, CLEAR OF OVERHEAD OBSTRUCTIONS THAT WOULD INTERFERE WITH THE BOOM OF A CRANE AND HAVE AMPLE WORKING ROOM FOR A CRANE TO UNLOAD THE SECTION FROM A TRUCK INTO THE EXCAVATION.

TRANSITION BOX SHALL BE SET ON A COMPACTED LEVEL BED OF CRUSHED AGGREGATE BASE.

TRANSITION BOX SHALL BE REJECTED IF ANY PORTION OR KEYWAY, 12" OR LONGER, IS MISSING OR DAMAGED.

TRANSITION BOX SECTIONS SHALL BE SET WITH SEALING COMPOUND APPROVED BY THE DWP UNDERGROUND ENGINEER AND SUPPLIED WITH TRANSITION BOX.

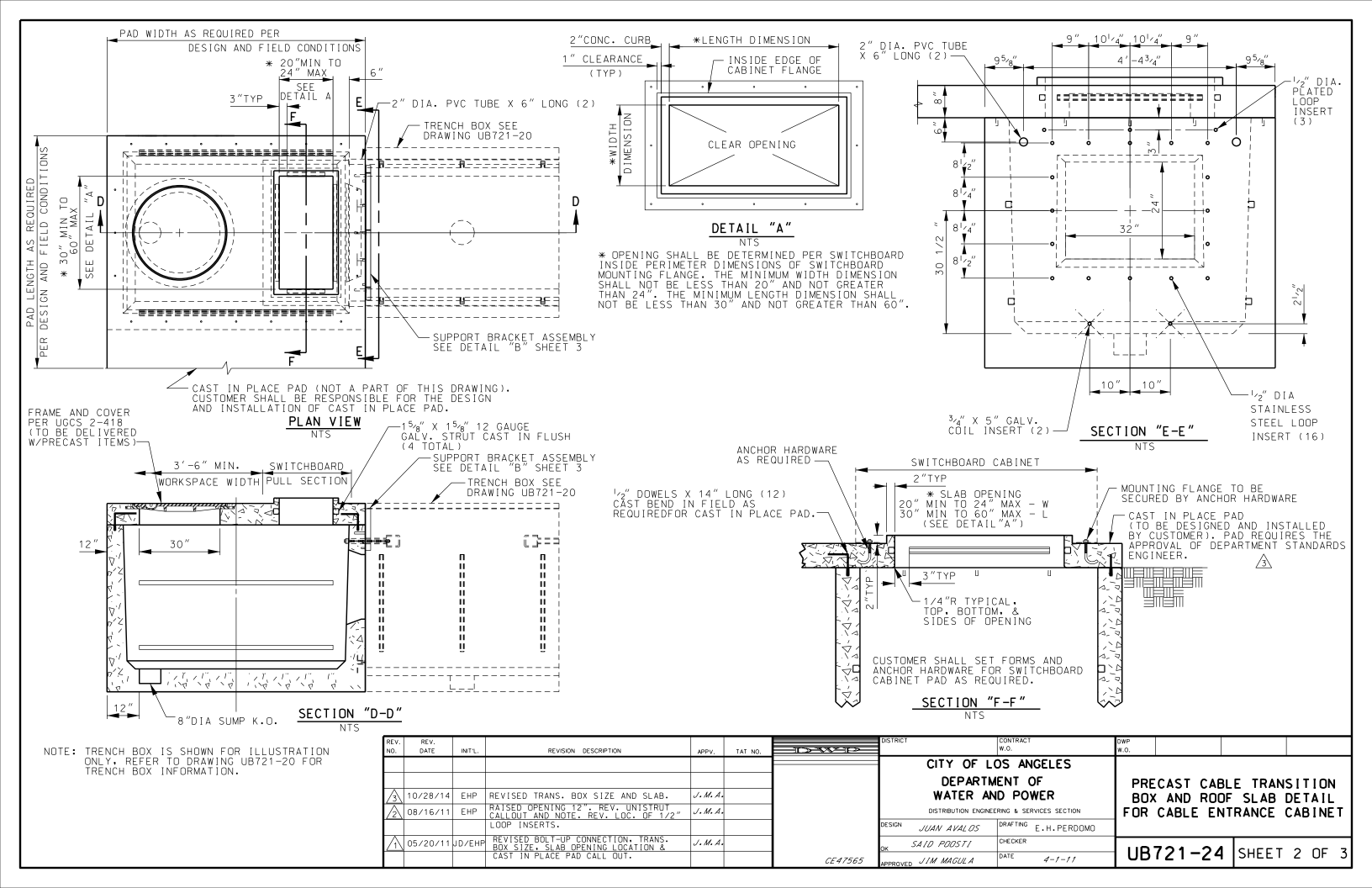
BACKFILL SHALL BE NATURAL MATERIAL COMPACTED TO 90%. AS AN ALTERNATIVE, BACKFILL SHALL BE 100-E-100 SAND CEMENT SLURRY, OR AS SPECIFIED IN DWP UNDERGROUND CONDUIT AND SUBSTRUCTURE SPECIFICATION NO. 104, AS LAST REVISED.

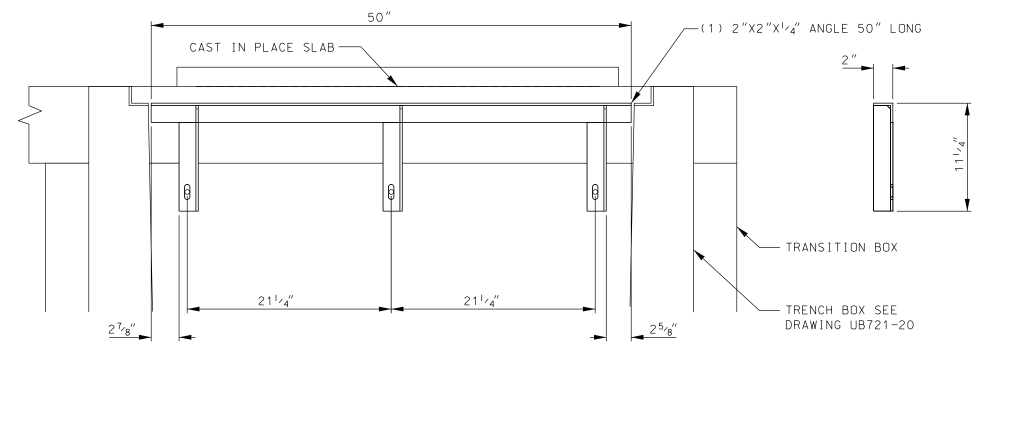
WEIGHT AND ALL OUTSIDE DIMENSIONS VARY WITH MANUFACTURER. PRIOR TO EXCAVATION, STRUCTURE INSTALLER SHALL OBTAIN THE MINIMUM REQUIRED EXCAVATION SIZE FROM THE MANUFACTURER SUPPLYING THE STRUCTURE.

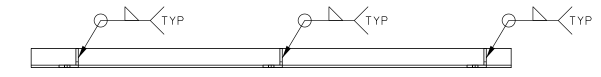
ALL TRANSITION BOXES SHALL MEET THE ADDITIONAL INSTALLATION REQUIREMENTS FOR DWP UNDERGROUND CONDUIT AND SUBSTRUCTURE SPECIFICATION NO. 104, AS LAST REVISED.

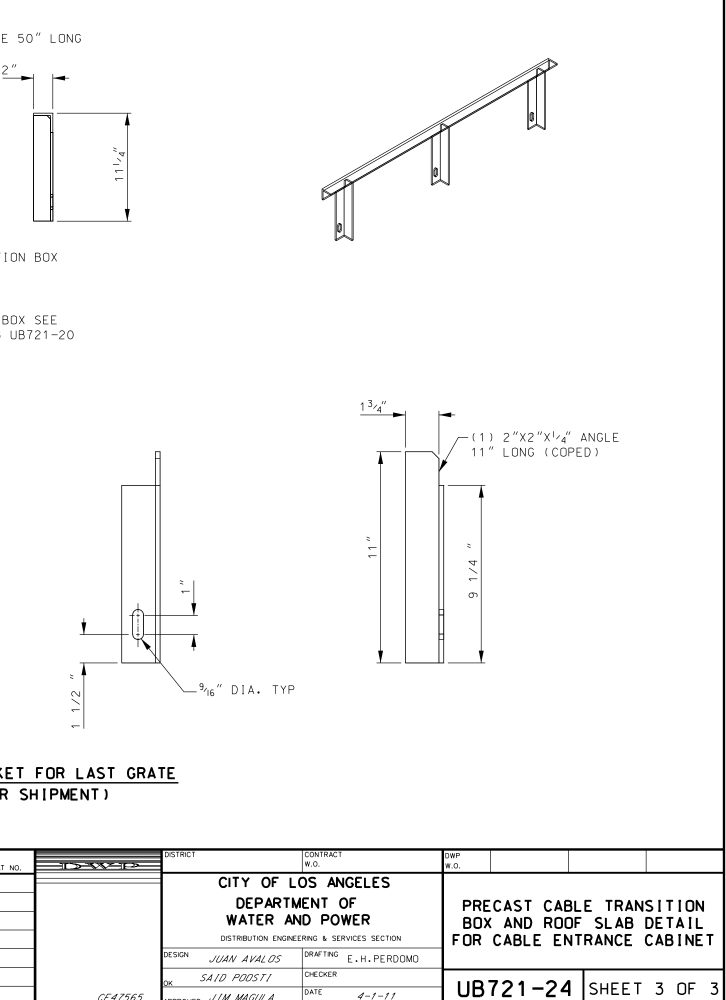
LADWP SHALL BOND THE STAINLESS STEEL FIRE BARRIER MOUNTING PLATE FROM THE TRANSITION BOX TO THE METALLIC STRUT BRACKET HARDWARE IN THE CABLE TRENCH, THEN FROM THE CABLE TRENCH TO THE METALLIC HARDWARE OF THE PRECAST TRANSFORMER PAD. BONDING WIRE SHALL CONSIST OF EITHER 1-4/0 BARE STRANDED COPPER WIRE (M.C. 34-08-154) OR 2-2/0 BARE STRANDED COPPER WIRES (M.C. 34-08-152).

NSERT (2) L.								
NTRACT ).	DWP W.O.							
ANGELES								
NT OF POWER		CAST CAE						
& SERVICES SECTION	FOR	CABLE EN	١TF	RANCE	E (	CAE	3 I NE	21
AFTING E.H.PERDOMO								
ECKER		721-24	1	сигг	т	1	0	
<sup>IE</sup> 4-1-11		721-24	1	SHEE	. 1	1	U۲	





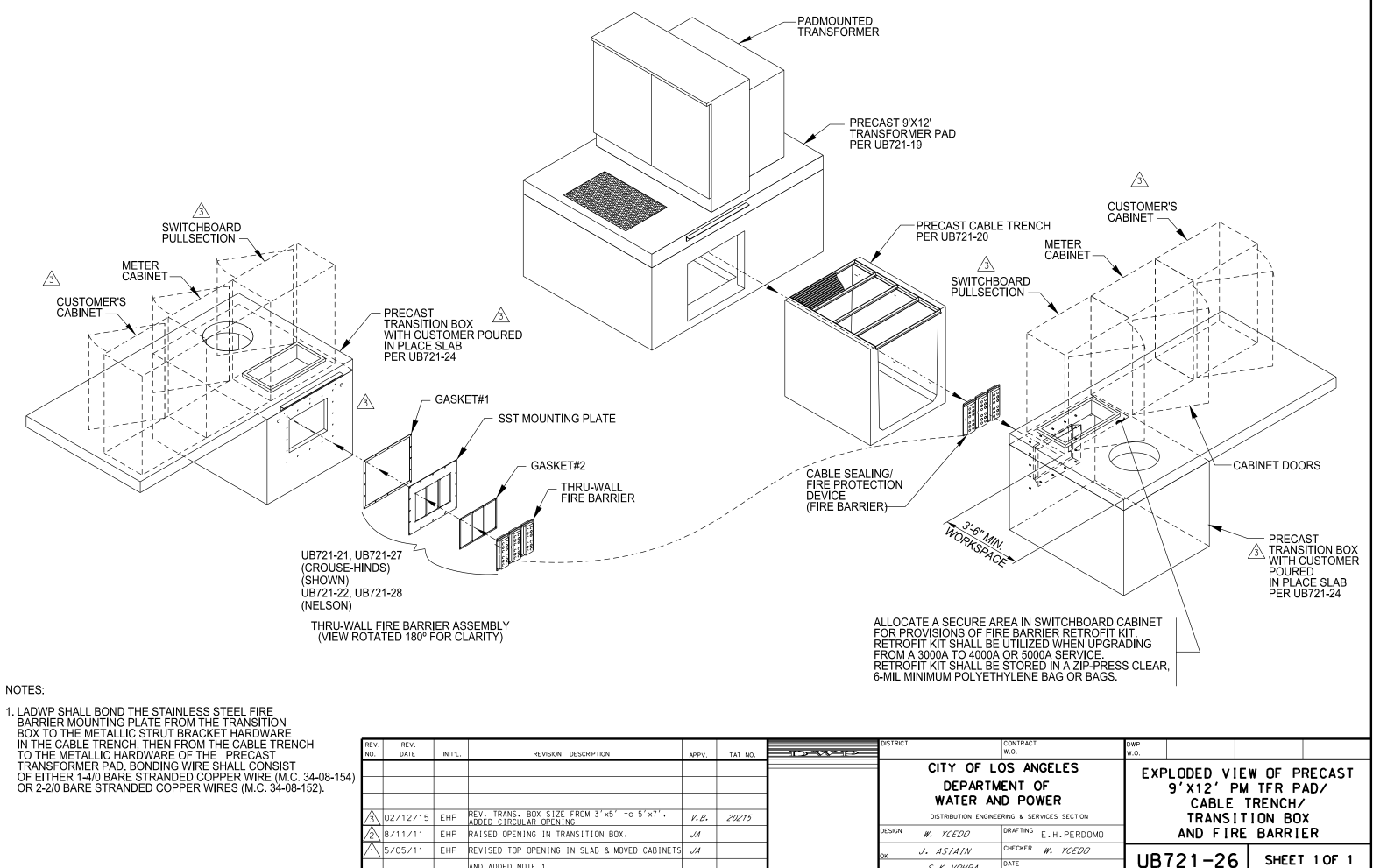




NOTE: GALVANIZE AFTER FABRICATION

## DETAIL "B" - SUPPORT BRACKET FOR LAST GRATE (TO BE INSTALLED FOR SHIPMENT)

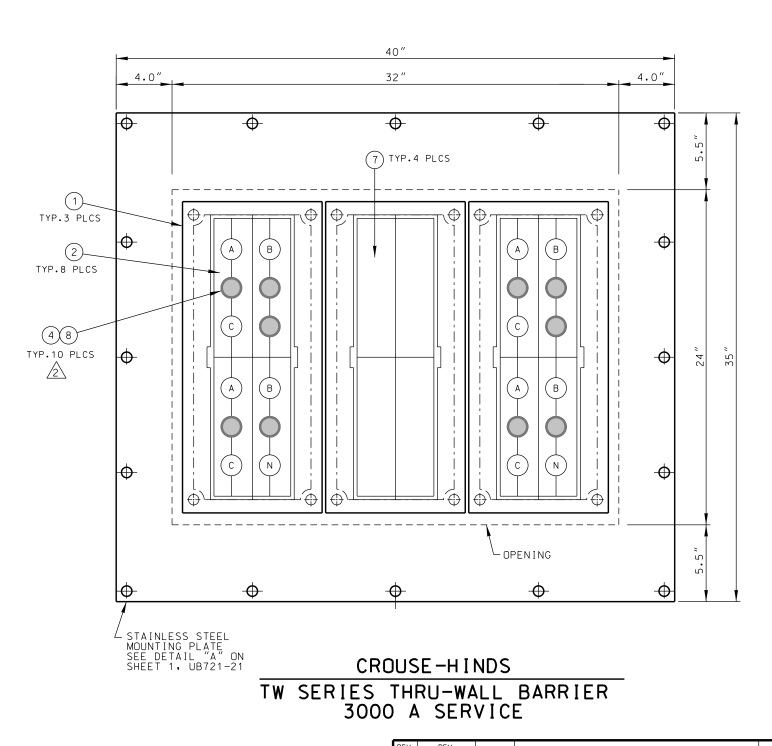
REV. NO.	REV. DATE	INIT'L.	REVISION DESCRIPTION	APPV.	TAT NO.		DISTRICT		CONTE W.O.
							CI	Y OF	LOS
								DEPAR	TMENT
							w	ATER	AND F
							DIST	RIBUTION EN	NGINEERING 8
$\sqrt{3}$	10/28/14	EHP	SEE SHEETS 1 & 2 FOR REVISION.	J. M. A.			DESIGN JUAN	A VAL OS	DRAFT
2	08/16/11	EHP	SEE SHEETS 1 & 2 FOR REVISION.	J.M.A.			OK SAID F	POOSTI	CHEC
1	05/20/11	JD	REMOVED SECURE ANGLE CALL OUT.	J.M.A.		CE47565	APPROVED JIM	MAGUL A	DATE



### NOTES:

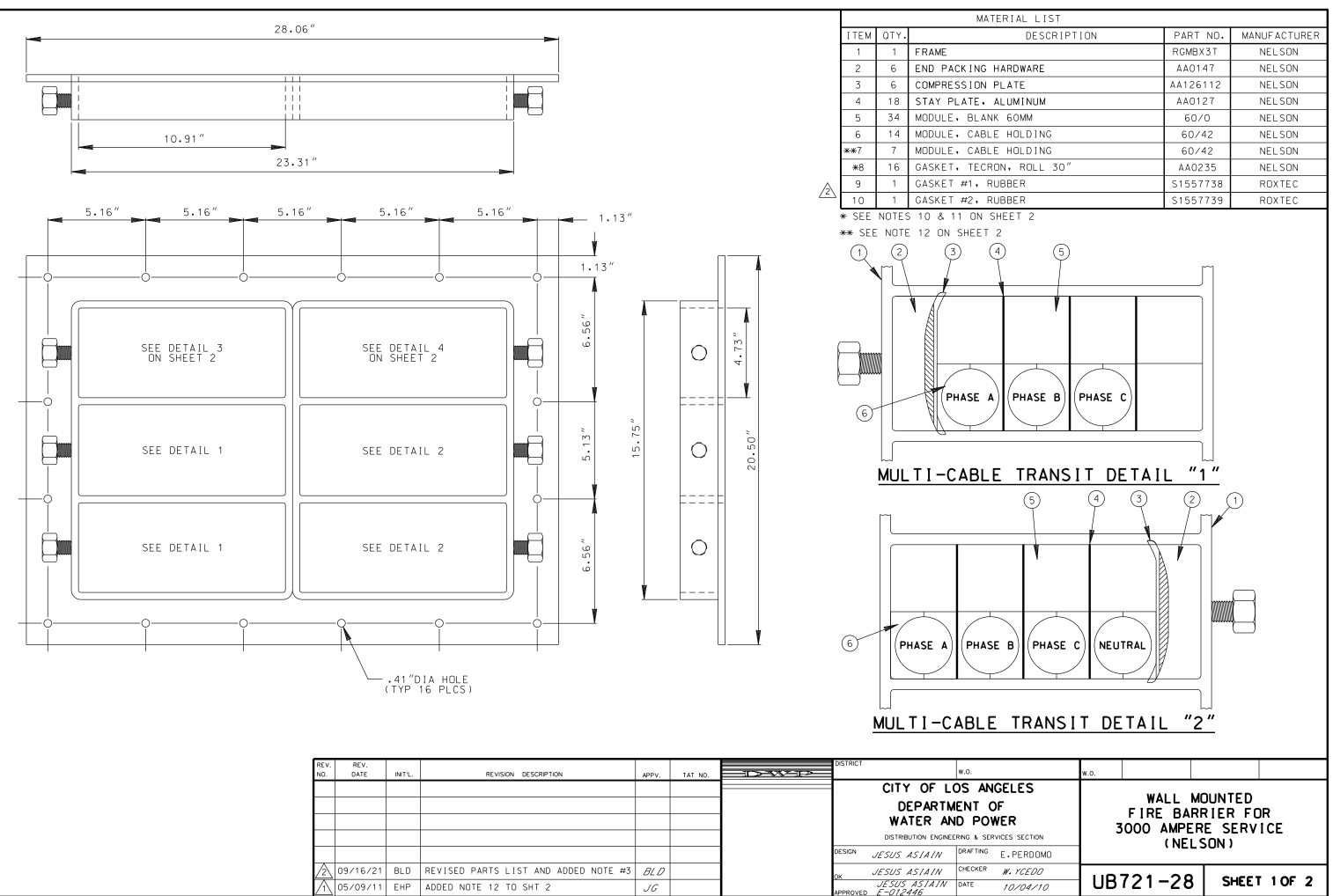
	REV. NO.	REV. DATE	INIT'L.	REVISION DESCRIPTION	APPV.	TAT NO.		DISTRICT		CONTRA W.O.
<b>4</b> \									CITY OF	LOS A
4)									DEPAR	TMENT
									WATER	AND PO
	$\overline{3}$	02/12/15	EHP	REV. TRANS. BOX SIZE FROM 3'x5' to 5'x7'. ADDED CIRCULAR OPENING	V.B.	20215			DISTRIBUTION ENG	SINEERING & 1
	2	8/11/11	EHP	RAISED OPENING IN TRANSITION BOX.	JA			DESIGN	W. YCEDO	DRAFTIN
	1	5/05/11	EHP	REVISED TOP OPENING IN SLAB & MOVED CABINETS	JA			ок	J. ASIAIN	CHECKE
				AND ADDED NOTE 1.			1	APPROVED	S.K. VOHRA	DATE

			MATERIAL	LIST			
	ΙΤΕΜ	QTY.	DESCRIPTION		PART NO	MANUF,	ACTURE
	1	3	MOUNTING FRAME		TWF12	CROUSE	E-HINDS
	2	8	SEAL BLOCKING ASSY. SET (SB	Д)	TWB30355	5 CROUSE	E-HINDS
	3	4	SBA (SEE NOTE 12)		TWB30355	5 CROUSE	E-HINDS
	4	10	PLUG		TWP5	CROUSE	E-HIND:
	5	5	PLUG (SEE NOTE 12)		TWP5	CROUSE	E-HINDS
	6	24	GASKET, TECRON, ROLL		AA0235	NE	LSON
	7	4	BLANK		TWB3	CROUSE	E-HIND
	8	10	REDUCER		TWR55	CROUSE	E-HIND
	9	5	REDUCER (SEE NOTE 12)		TWR55	CROUSE	E-HIND
$\sqrt{3}$	10	1	GASKET #1, RUBBER		S155773	8 ROX	KTEC
<u> </u>	11	1	GASKET #2, RUBBER		S155774	7 ROX	KTEC
	1. 2.	DE V THE AND NAT ADD	CUSTOMER SHALL FURNISH A 3-HOUR I VICES. WALL FLANGES THAT ARE IN ACCORDAT IONAL FIRE PROTECTION ASSOCIATION VITIONALLY, ALL SUPPORTING STRUCTU MAKE A COMPLETE INSTALLATION SHALL	SHALL ING NCE WITH FOR CLAS RES AND 1	CLUDE ALL NEC THE REQUIREM SS"A" OPENING MISCELLANEOUS	ESSARY FITT ENTS OF THE S.	INGS
Ľ	3 3.	OTH	TOMER MAY USE EITHER NELSON OR RO IER GASKETS SHALL REQUIRE LADWP EN IETS 1 & 2 OF DRAWING UB721-21.				
	4.		CUSTOMER SHALL INSTALL THE MOUNT NOTES 10 AND 11.	ING PLATE	E, GASKET #1 ,	AND GASKET	#2.
	5.		SHALL INSTALL THE CABLE SEALING I	DEVICE F	ROM PARTS PRO'	VIDED BY T⊢	E
	6.		CUSTOMER SHALL PURCHASE, OWN, AND Devices.	) MAINTA	IN THE CABLE S	SEALING DEV	ICE
	7.	DWP Per Con	CONDUCTORS FOR THIS POWER SYSTEM AND WILL CONSIST OF A MAXIMUM OF PHASE AND TWO 929 KCMIL COPPER C IDUCTORS SHALL HAVE RHH/RHW INSULA SE AND NEUTRAL CONDUCTORS SHALL B	FOUR 929 ONDUCTORS	9 KCMIL COPPE S FOR THE NEU	R CONDUCTOF TRAL. THE	S
	8.		DWP CONDUCTORS SHALL TERMINATE IN SED TERMINATING ENCLOSURE.	N A LIST	ED AND APPROVE	ED 3000 AMF	ERE
	9.		CUSTOMER'S WALL OPENING SHALL AL LAST MODULAR TRENCH, SEE DRAWING			2"W OPENING	ON
	10.	STE #AA	TALL GASKET #1 BETWEEN THE 3-HOUR EL MOUNTING PLATE. FABRICATE THE 0235 "TECHRON" ROLLS OR USE ROXTI ETS 1 & 2 OF DRAWING UB721-21.	GASKET FI	ROM THE NELSO	N CATALOG	
	11.		TALL GASKET #2 BETWEEN THE MOUNTII ME. SEE SHEETS 1 & 2 OF DRAWING U		AND EACH CROU	JSE-HINDS T	WF12
	12.	SER	MS 3, 5 AND 9 ARE SPARES INTENDED VICE. ITEMS 3 AND 5 SHALL BE BAGG COMING SECTION.				-
	13.	THE TRE PRE STR	WP SHALL BOND THE STAINLESS STEEL TRANSITION BOX TO THE METALLIC S NCH, THEN FROM THE CABLE TRENCH T CAST TRANSFORMER PAD. BONDING WIR ANDED COPPER WIRE (M.C. 34-08-154 RES (M.C. 34-08-152).	TRUT BRAG D THE ME E SHALL G	CKET HARDWARE TALLIC HARDWAR CONSIST OF EI	IN THE CAE RE OF THE THER 1-4/0	ILE
		TRICT	CONTRACT W.O.	DWP W.O.			
				w.u.			
			CITY OF LOS ANGELES		WALL MO		



RE V NO.	. REV. DATE	INIT'L.	REVISION DESCRIPTION	APPV.	TAT NO.	DISTRICT	W.O.
						CITY OF L	OS /
						DEPARTA	<i>I</i> ENT
						WATER AN	ND P
						DISTRIBUTION ENGINE	ERING &
$\sqrt{3}$	09/16/21	BLD	REVISED PARTS LIST AND ADDED NOTE #3	BLD		<sup>DESIGN</sup> JESUS ASIAIN	DRAFTI
2	09/10/19	EAS	ADDED REDUCER	KP		<sub>OK</sub> JESUS ASIAIN	CHECKI
1	06/18/10	EHP	ADDED NOTE 12	JG		<i>JESUS ASIAIN</i> APPROVED <i>E-012446</i>	DATE

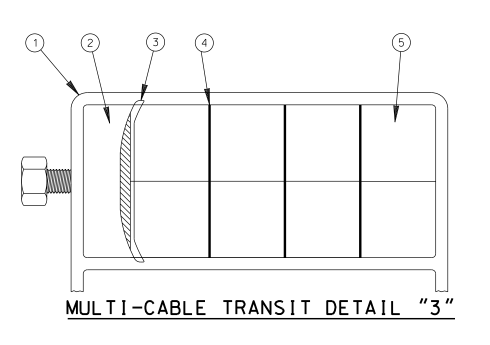
NTRACT D.	DWP W.O.			
S ANGELES NT OF POWER S & SERVICES SECTION	3	FIRE BA	MOUNTED RRIER FO RE SERV E-HINDS)	ICE
AFTING E.PERDOMO				
ECKER W.YCEDO		701 07		1 OF 1
TE 10/14/2009		721-27		

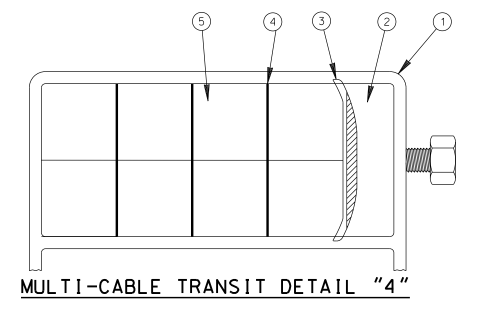


REV. NO.	REV. DATE	INIT'L.	REVISION DESCRIPTION	APPV.	TAT NO.	DISTRICT		w.o.
							CITY OF L	OS /
							DEPART	<b>IENT</b>
							WATER AN	1D P
							DISTRIBUTION ENGINE	ERING &
						DESIGN	JESUS ASIAIN	DRAFTI
2	09/16/21	BLD	REVISED PARTS LIST AND ADDED NOTE #3	BLD		ок	JESUS ASIAIN	CHECK
1	05/09/11	EHP	ADDED NOTE 12 TO SHT 2	JG		APPROVED	JESUS ASIAIN E-012446	DATE

#### NOTES:

- 2. MAKE A COMPLETE INSTALLATION SHALL BE PROVIDED.
- /2\3. SEE SHEET 2 & 3 OF DRAWING UB721-22.
  - 4.
  - BY THE CUSTOMER.
  - 6. SEALING DEVICE OR DEVICES.
  - 7. BE 1.68".
  - 8. 3000 AMPERE BUSSED TERMINATING ENCLOSURE.
  - 9.





REV. NO.	REV. DATE	INIT'L.	REVISION DESCRIPTION APPV.	TAT NO.	DISTRICT		<b>W</b> .O.		w.o.			
						CITY OF LO	DS AN	GELES				
						DEPARTM	ENT C	)F			MOUNTED	
						WATER AN	D POV	VER		3000 AMP	RRIER FO	
						DISTRIBUTION ENGINEE	RING & SER	VICES SECTION			LSON)	ICE
					DESIGN	JESUS ASIAIN	DR AF TING	E.PERDOMO				
2	09/16/21	BLD	REVISED PARTS LIST AND ADDED NOTE #3 BLD		ок	JESUS ASTAIN	CHECKER	W. YCEDO		721 20		
$\sqrt{1}$	05/09/11	EHP	ADDED NOTE 12 JG		APPROVED	JESUS ASIAIN E-012446	DATE	10/04/10		721-28		2 OF 2

1. THE CUSTOMER SHALL FURNISH A 3-HOUR FIRE-RATED CABLE SEALING DEVICE OR DEVICES. THE CABLE SEALING DEVICE OR DEVICES AND SHALL INCLUDE ALL NECESSARY FITTINGS AND WALL FLANGES THAT ARE IN ACCORDANCE WITH THE REQUIREMENTS OF THE NATIONAL FIRE PROTECTION ASSOCIATION FOR CLASS"A" OPENINGS, ADDITIONALLY, ALL SUPPORTING STRUCTURES AND MISCELLANEOUS PARTS REQUIRED TO CUSTOMER MAY USE EITHER NELSON OR ROXTEC FOR GASKET #1 AND GASKET #2. OTHER GASKETS SHALL REQUIRE LADWP ENGINEERING APPROVAL PRIOR TO USE. THE CUSTOMER SHALL INSTALL THE MOUNTING PLATE, GASKET #1, AND GASKET #2. SEE NOTES 10 AND 11. 5. DWP SHALL INSTALL THE CABLE SEALING DEVICE FROM PARTS PROVIDED THE CUSTOMER SHALL PURCHASE, OWN, AND MAINTAIN THE CABLE THE CONDUCTORS FOR THIS POWER SYSTEM WILL BE FURNISHED AND INSTALLED BY DWP AND WILL CONSIST OF A MAXIMUM OF FOUR 929 KCMIL COPPER CONDUCTORS PER PHASE AND TWO 929 KCMIL COPPER CONDUCTORS FOR THE NEUTRAL. THE CONDUCTORS SHALL HAVE RHH/RHW INSULATION. THE MAXIMUM DIAMETER FOR THE PHASE AND NEUTRAL CONDUCTORS SHALL ALL DWP CONDUCTORS SHALL TERMINATE IN A LISTED AND APPROVED THE CUSTOMER'S WALL OPENING SHALL ALIGN WITH THE 24"H X 32"W OPENING ON THE LAST MODULAR TRENCH. SEE DRAWING UB721-20. 10. INSTALL GASKET #1 BETWEEN THE 3-HOUR FIRE-RATED WALL AND THE STAINLESS STEEL MOUNTING PLATE. FABRICATE THE GASKET FROM THE NELSON CATALOG #AA0235 "TECHRON" ROLLS OR USE ROXTEC CATALOG #S1557738, SEE DRAWING UB721-22, SHEET 2. 11. INSTALL GASKET #2 BETWEEN THE MOUNTING PLATE AND THE NELSON RGMBX3T FRAME. SEE DRAWING UB721-22, SHEET 3. 12. ITEM 7 ON THE MATERIAL LIST IS THE CABLE HOLDING MODULE INTENDED FOR FUTURE UPGRADE TO 5000A SERVICE. THE CABLE HOLDING MODULES SHALL BE BAGGED, LABELED AND PLACED INSIDE THE SWITCHBOARD INCOMING SECTION. 13. LADWP SHALL BOND THE STAINLESS STEEL FIRE BARRIER MOUNTING PLATE FROM THE TRANSITION BOX TO THE METALLIC STRUT BRACKET HARDWARE IN THE CABLE TRENCH, THEN FROM THE CABLE TRENCH TO THE METALLIC HARDWARE OF THE PRECAST TRANSFORMER PAD. BONDING WIRE SHALL CONSIST OF EITHER 1-4/0 BARE STRANDED COPPER WIRE (M.C. 34-08-154) OR 2-2/0 BARE STRANDED COPPER WIRES (M.C. 34-08-152).

			PADMO	UNT CLEARANC	E TABLE		
	Minimum DW	P Required Clearances B	eyond Pad		Overall Clear Space	ce	
	Structure Sizes	Front 'A'	Sides 'B'	Rear 'C'	Length 'Y'	Width 'X'	Height 'Z'
UB721-01	4' X 4'-6"	6' *	3'	3'	13.5'	10'	70'
UB721-02	4' X 7'	3' *	3'	3'	13'	10'	70'
UB721-03	6' X 8'	3' *	3'	3'	14'	12'	70'
UB721-07	8' X 10'	3' *	3'	3'	16'	14'	**
JB721-08	9' X 15'	3' *	3'	3'	21'	15'	100'
JB721-09	5' X 7'	3' *	3'	3'	13'	11'	70'
JB721-14	7' X 11'	3'	3'	3.5' §	17'	13'	70'
JB721-15	10'-6" X 10'-6"	3'	3'	3.5' §	17'	16.5'	100'
JB721-19	9'' X 12'	3' *	3' †	‡	*	15' †	100'
JB721-30	7' X 11'	3'	5.5'	3.5' §	17.5'	18'	70'
JB721-31	10'-6" X 10'-6"	3'	5.5'	3.5' §	17'	21.5'	100'

NOTES: \* REFERENCE P721 FOR ADDITIONAL CLEARANCE INFORMATION. THIS TABLE DOES NOT NEGATE CLEARANCES SET FORTH BY STANDARD P721

\*\* 70' IF 750KVA AND BELOW OR 100' IF OVER 750KVA

† MODIFY AS REQUIRED FOR USE WITH CABLE TRENCH UB721-20

+	Xfrm Size	Rear Clearance	Overall Clear Space (Length)
‡	1500KVA and below	3.5'	18.5'
	2000KVA or 2500KVA	5.5'	20.5'
	3750KVA	6.5'	21.5'

§ USE 6' CLEARANCE WHERE A FIXED OBSTRUCTION EXISTS, SUCH AS A WALL OR FENCE. NON-STANDARD DESIGNS (ENCLOSED STATIONS: FENCED/WALLED; OR DECK STATIONS) ARE CONSIDERED CUSTOM AND WILL BE HANDLED BY THE CUSTOMER STATION DESIGN GROUP AND SUBJECT TO THEIR DESIGN GUIDELINES. MODIFY AS REQUIRED FOR TRUCK BOLLARDS

	REV. NO.	REV. DATE	INIT'L.	REVISION DESCRIPTION	APPV.	PE NO.	DISTRICT		CONTRAC <sup>®</sup> W.O.
								CITY OF L	OS AN
								DEPARTA WATER AN	
								DISTRIBUTION ENGINE	ERING & SE
	$\overline{\mathcal{A}}$	06/21/22	PSJ	NOTES AND VALUES MODIFIED	RJT	E20863	DESIGN	W.PUNCHES	DRAFTING
	2	09/23/21	JJZ	VARIOUS VALUE CHANGES IN TABLE	RJT	E20863	ок	W.HINKSON	CHECKER
OK V.B.	$\Lambda$	09/18/12	EHP	ADDED UB721-30 & UB721-31 TO TABLE	SKV	E9751	APPROVED		DATE

HEIGHT OF CLEAR HEVERTICAL

"["

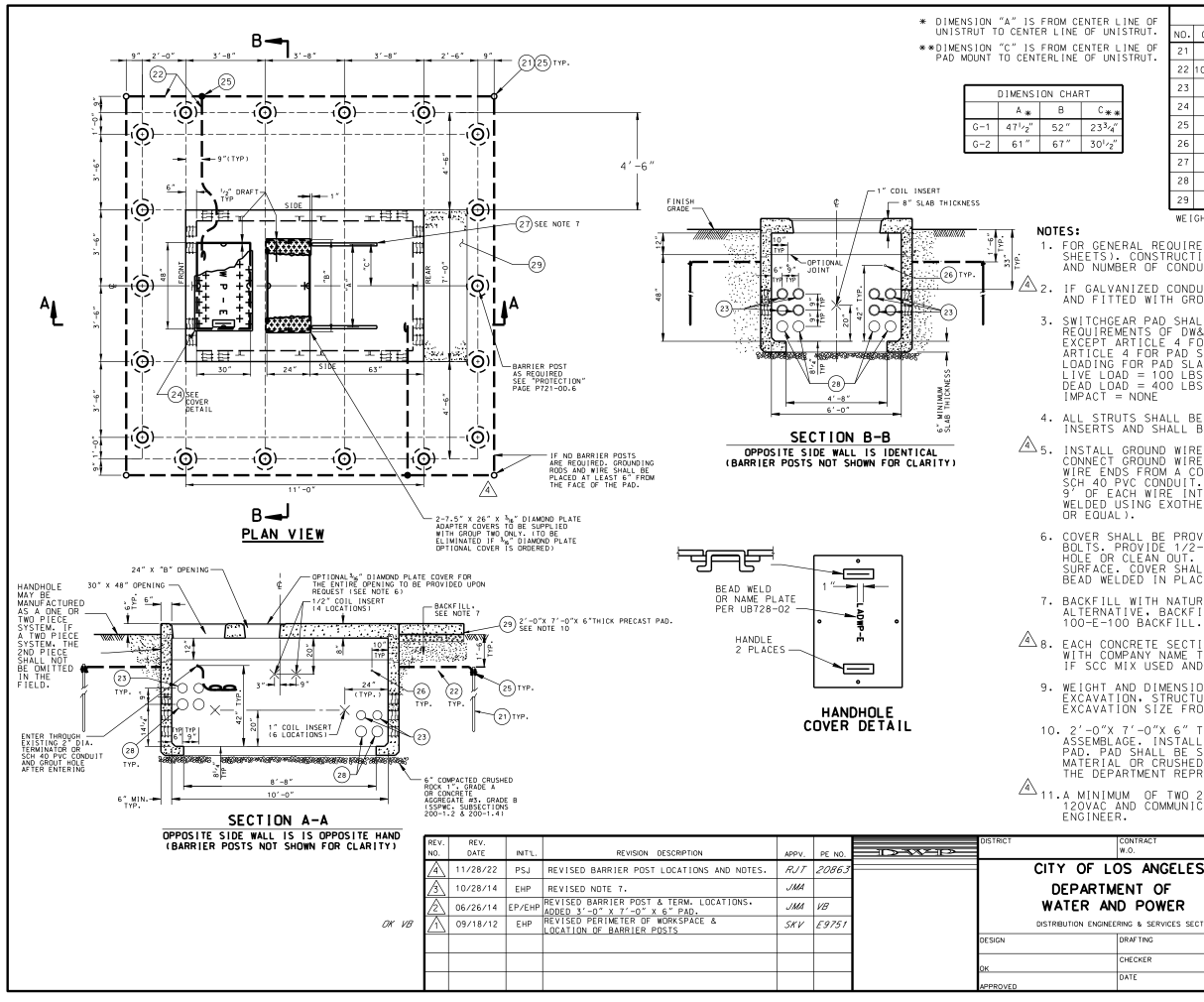
♥ GRADE

10'TYPICAL

DEPTH OF TEAR SPACE



NTRACT ).	DWP W.O.			
ANGELES NT OF POWER	CL	IIMUM OVE EARANCES	FOR PRE	CAST
G & SERVICES SECTION AFTING J.GARCIA	PA	DMOUNT (	CONSTRUC	TION
W.YCEDO Te 07/08/11	UB	721-29	SHEET	10F1



			PARTS LIST
	NO.	QTY.	DESCRIPTION
	21	4	GROUND ROD, 5/8" DIA. X 8', 304 SST
	22	109′±	WIRE BARE TINNED 2/0 CU, SEE NOTE 5
	23	24	5" DIA. DOUBLE MEMBRANE TERMINATION
Γ	24	1	3/16" DIAMOND PLATE COVER, SEE NOTE 6
Γ	25	6	EXOTHERMIC WELD, SEE NOTE 5
	26	8	2″ DIA. TERMINATOR OR SCH 40 PVC CONDUIT CAPPED AT OUTSIDE WALL
	27	2	$15^{}_{\prime 8^{''}}$ X $15^{}_{\prime 8^{''}}$ X 36" LONG 12 GA STRUT (UNISTRUT P3200 SERIES)
	28	16	6" DIA. DOUBLE MEMBRANE TERMINATION
	29	1	2'-0" X 7'-0" X 6" THICK PRECAST PAD.
-	WE I	GHT O	F THE HEAVIEST SECTION 17,100 LBS.

1. FOR GENERAL REQUIREMENTS, SEE UGCS STD. NO. P721-OO (ALL SHEETS). CONSTRUCTION DRAWING WILL SPECIFY THE LOCATION, TYPE, AND NUMBER OF CONDUITS TO BE INSTALLED IN HANDHOLE.

IF GALVANIZED CONDUIT IS USED, EXPOSED ENDS ARE TO BE THREADED AND FITTED WITH GROUND BUSHINGS.

SWITCHGEAR PAD SHALL BE REINFORCED CONCRETE AND SHALL MEET THE REQUIREMENTS OF DW&P SPECIFICATION NO. P-178 AS LAST REVISED EXCEPT ARTICLE 4 FOR PAD HANDHOLE AND ARTICLE 3(C)(1) AND ARTICLE 4 FOR PAD SLAB. MINIMUM REQUIRED DESIGN LOADING FOR PAD SLAB SHALL BE: LIVE LOAD = 100 LBS/SO. FT. DEAD LOAD = 400 LBS/SO. FT. IMPACT = NONE

4. ALL STRUTS SHALL BE HOT DIP GALVANIZED CONTINUOUS CONCRETE INSERTS AND SHALL BE FLUSH WITH CONCRETE SURFACE.

▲ 5. INSTALL GROUND WIRE IN THE EARTH 1'-6" BELOW THE FINISH GRADE. CONNECT GROUND WIRE (PT. 22) TO 4 GROUND RODS (PT. 21). EXTEND WIRE ENDS FROM A COMMON GROUND ROD INTO HANDHOLE THROUGH 2" DIA SCH 40 PVC CONDUIT. GROUT HOLES WHERE WIRES ENTER HANDHOLE. COIL 9' OF EACH WIRE INTO THE HANDHOLE. ALL CONNECTIONS SHALL BE WELDED USING EXOTHERMIC WELDING (PT.25), (CADWELD, THERMOWELD,

6. COVER SHALL BE PROVIDED WITH FOUR 1/2" NON-CORROSIVE PENTA HEAD BOLTS. PROVIDE 1/2-13 METAL OPEN STAR P35T INSERTS WITH THROUGH HOLE OR CLEAN OUT. COVER AND BOLTS SHALL BE FLUSH WITH CONCRETE SURFACE. COVER SHALL BE HOT DIP GALVANIZED AFTER LADWP LOGO IS BEAD WELDED IN PLACE, IF APPLICABLE.

7. BACKFILL WITH NATURAL MATERIAL AND PERFORM 90% COMPACTION. AS A ALTERNATIVE, BACKFILL WITH SLURRY-CEMENT CONCRETE CLASS

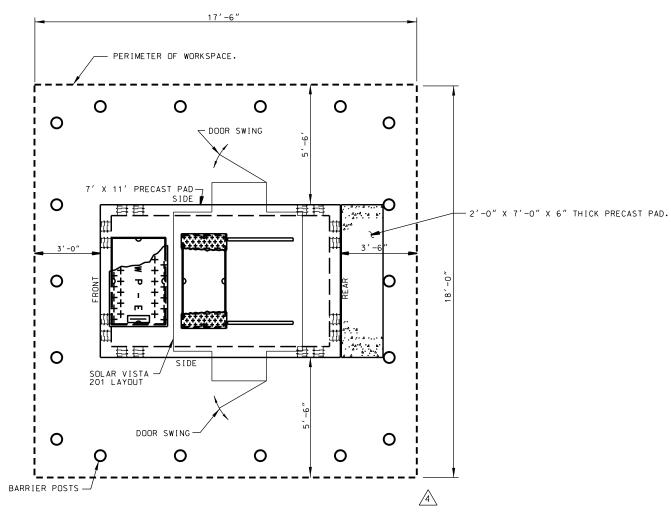
▲ 8. EACH CONCRETE SECTION SHALL BE MARKED ON THE INSIDE AND OUTSIDE WITH COMPANY NAME THE DESIGNATION "DWP-FA-CN" OR "DWP/F-CN-SC" IF SCC MIX USED AND THE DATE OF POUR.

9. WEIGHT AND DIMENSIONS VARY WITH MANUFACTURER. PRIOR TO EXCAVATION, STRUCTURE INSTALLER SHALL OBTAIN THE MINIMUM EXCAVATION SIZE FROM THE MANUFACTURERS SUPPLYING THE STRUCTURE.

10. 2'-O"X 7'-O"X 6" THICK PRECAST PAD IS A PART OF THE PRECAST ASSEMBLAGE. INSTALL PRECAST PAD FLUSH TO TOP OF PRECAST SWITCH PAD. PAD SHALL BE SET ON 4" MIN COMPACTED LEVEL BED OF NATURAL MATERIAL OR CRUSHED AGGREGATE BASE. UNLESS OTHERWISE APPROVED BY THE DEPARTMENT REPRESENTATIVE.

11.A MINIMUM OF TWO 2" DB, SCH 40 PVC CONDUITS ARE REQURED FOR 120VAC AND COMMUNICATIONS, LOCATION TO BE DETERMINED BY DESIGN

Т	DWP W.O.		
NGELES OF WER	F SOL A	11' PRECAST OR PADMOUNT R VISTA 201 SWITCHGEAR	
	UB721-	-30 SHEET	1 OF 2

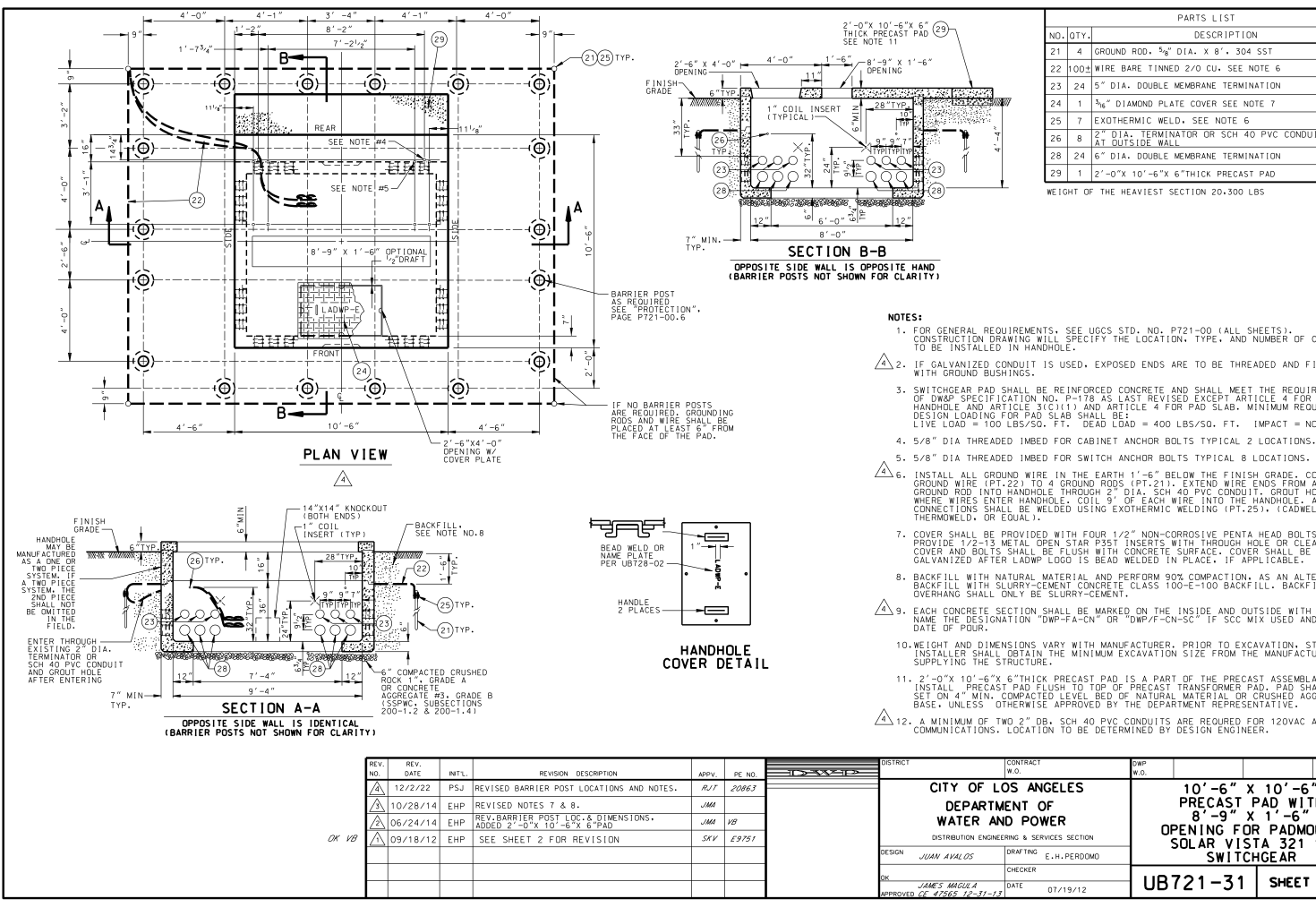


LAYOUT OF REQUIRED WORKSPACE PERIMETER (FOR PADMOUNT EGRESS ORIENTATION, REFER TO UNDERGROUND STANDARD PAGE P721-03)

OK

RE V. NO.	REV. DATE	INIT'L.	REVISION DESCRIPTION	APPV.	P.E. NO.		CONTRACT W.O.	DWP W.O.				
/4\	11/28/22	PSJ	REVISED BARRIER POST LOCATIONS AND NOTES.	RJT	20863		CITY OF LOS ANGELES					
$\overline{\mathcal{A}}$	10/28/14	EHP	SEE SHEET 1 FOR REVISION	JMA			DEPARTMENT OF	7' X 11' PRECAST PAD FOR PADMOUNT SOLAR VISTA 201 SF <sub>6</sub>				
2	06/26/14	EP/EHF	REVISED BARRIER POST LOCATIONS.ADDED 3'-O" X 7'-O" X 6" PAD	JMA	VB		WATER AND POWER					
$\overline{\Lambda}$	09/18/12	EHP	REVISED PERIMETER OF WORKSPACE AND ADDED NOTE	SKV	E9751		DISTRIBUTION ENGINEERING & SERVICES SECTION		CHGEAR			
, <u> </u>	<u> </u>					DESIGN	DRAF TING		CHUEAN			
						0/	CHECKER					
						APPROVED	DATE	─ UB721-30	SHEET 2 OF			

NOTE: FOR MINIMUM OVERALL SPATIAL CLEARANCES, SEE STANDARD DRAWING UB721-29.



		PARTS LIST
NO.	QTY.	DESCRIPTION
21	4	GROUND ROD, <sup>5</sup> /8" DIA. X 8', 304 SST
22	100±	WIRE BARE TINNED 2/0 CU, SEE NOTE 6
23	24	5" DIA. DOUBLE MEMBRANE TERMINATION
24	1	3716" DIAMOND PLATE COVER SEE NOTE 7
25	7	EXOTHERMIC WELD, SEE NOTE 6
26	8	2" DIA. TERMINATOR OR SCH 40 PVC CONDUIT CAPPED AT OUTSIDE WALL
28	24	6" DIA. DOUBLE MEMBRANE TERMINATION
29	1	2'-0"X 10'-6"X 6"THICK PRECAST PAD

WEIGHT OF THE HEAVIEST SECTION 20,300 LBS

1. FOR GENERAL REQUIREMENTS, SEE UGCS STD. NO. P721-00 (ALL SHEETS). CONSTRUCTION DRAWING WILL SPECIFY THE LOCATION, TYPE, AND NUMBER OF CONDUITS

2. IF GALVANIZED CONDUIT IS USED, EXPOSED ENDS ARE TO BE THREADED AND FITTED

3. SWITCHGEAR PAD SHALL BE REINFORCED CONCRETE AND SHALL MEET THE REQUIREMENTS OF DW&P SPECIFICATION NO. P-178 AS LAST REVISED EXCEPT ARTICLE 4 FOR PAD HANDHOLE AND ARTICLE 3(C)(1) AND ARTICLE 4 FOR PAD SLAB. MINIMUM REQUIRED DESIGN LOADING FOR PAD SLAB SHALL BE: LIVE LOAD = 100 LBS/SQ. FT. DEAD LOAD = 400 LBS/SQ. FT. IMPACT = NONE

5. 5/8" DIA THREADED IMBED FOR SWITCH ANCHOR BOLTS TYPICAL 8 LOCATIONS.

INSTALL ALL GROUND WIRE IN THE EARTH 1'-6" BELOW THE FINISH GRADE, CONNECT GROUND WIRE (PT.22) TO 4 GROUND RODS (PT.21), EXTEND WIRE ENDS FROM A COMMON GROUND ROD INTO HANDHOLE THROUGH 2" DIA, SCH 40 PVC CONDUIT, GROUT HOLES WHERE WIRES ENTER HANDHOLE, COIL 9' OF EACH WIRE INTO THE HANDHOLE, ALL CONNECTIONS SHALL BE WELDED USING EXOTHERMIC WELDING (PT.25), (CADWELD,

7. COVER SHALL BE PROVIDED WITH FOUR 1/2" NON-CORROSIVE PENTA HEAD BOLTS. PROVIDE 1/2-13 METAL OPEN STAR P35T INSERTS WITH THROUGH HOLE OR CLEAN OUT. COVER AND BOLTS SHALL BE FLUSH WITH CONCRETE SURFACE. COVER SHALL BE HOT DIP GALVANIZED AFTER LADWP LOGO IS BEAD WELDED IN PLACE. IF APPLICABLE.

BACKFILL WITH NATURAL MATERIAL AND PERFORM 90% COMPACTION, AS AN ALTERNATIVE BACKFILL WITH SLURRY-CEMENT CONCRETE CLASS 100-E-100 BACKFILL. BACKFILL UNDER OVERHANG SHALL ONLY BE SLURRY-CEMENT.

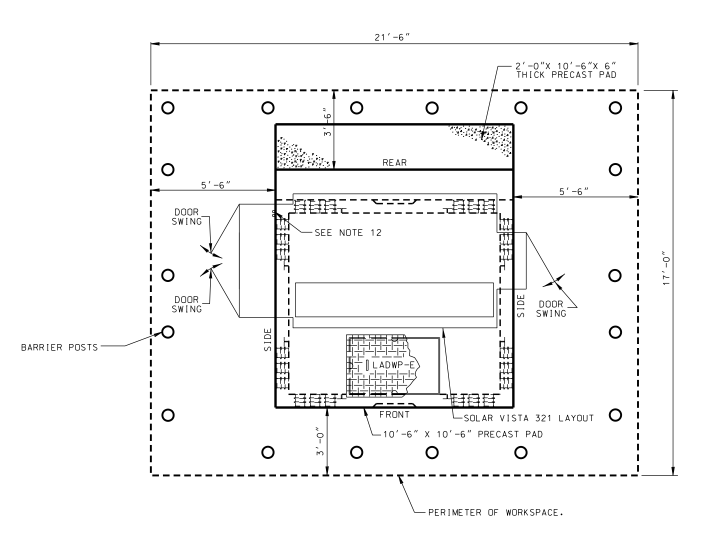
9. EACH CONCRETE SECTION SHALL BE MARKED ON THE INSIDE AND OUTSIDE WITH COMPANY NAME THE DESIGNATION "DWP-FA-CN" OR "DWP/F-CN-SC" IF SCC MIX USED AND THE

10.WEIGHT AND DIMENSIONS VARY WITH MANUFACTURER. PRIOR TO EXCAVATION, STRUCTURE INSTALLER SHALL OBTAIN THE MINIMUM EXCAVATION SIZE FROM THE MANUFACTURER SUPPLYING THE STRUCTURE.

11. 2'-O"X 10'-6"X 6"THICK PRECAST PAD IS A PART OF THE PRECAST ASSEMBLAGE. INSTALL PRECAST PAD FLUSH TO TOP OF PRECAST TRANSFORMER PAD. PAD SHALL BE SET ON 4" MIN. COMPACTED LEVEL BED OF NATURAL MATERIAL OR CRUSHED AGGREGATE BASE, UNLESS OTHERWISE APPROVED BY THE DEPARTMENT REPRESENTATIVE.

12. A MINIMUM OF TWO 2" DB, SCH 40 PVC CONDUITS ARE REQURED FOR 120VAC AND COMMUNICATIONS, LOCATION TO BE DETERMINED BY DESIGN ENGINEER.

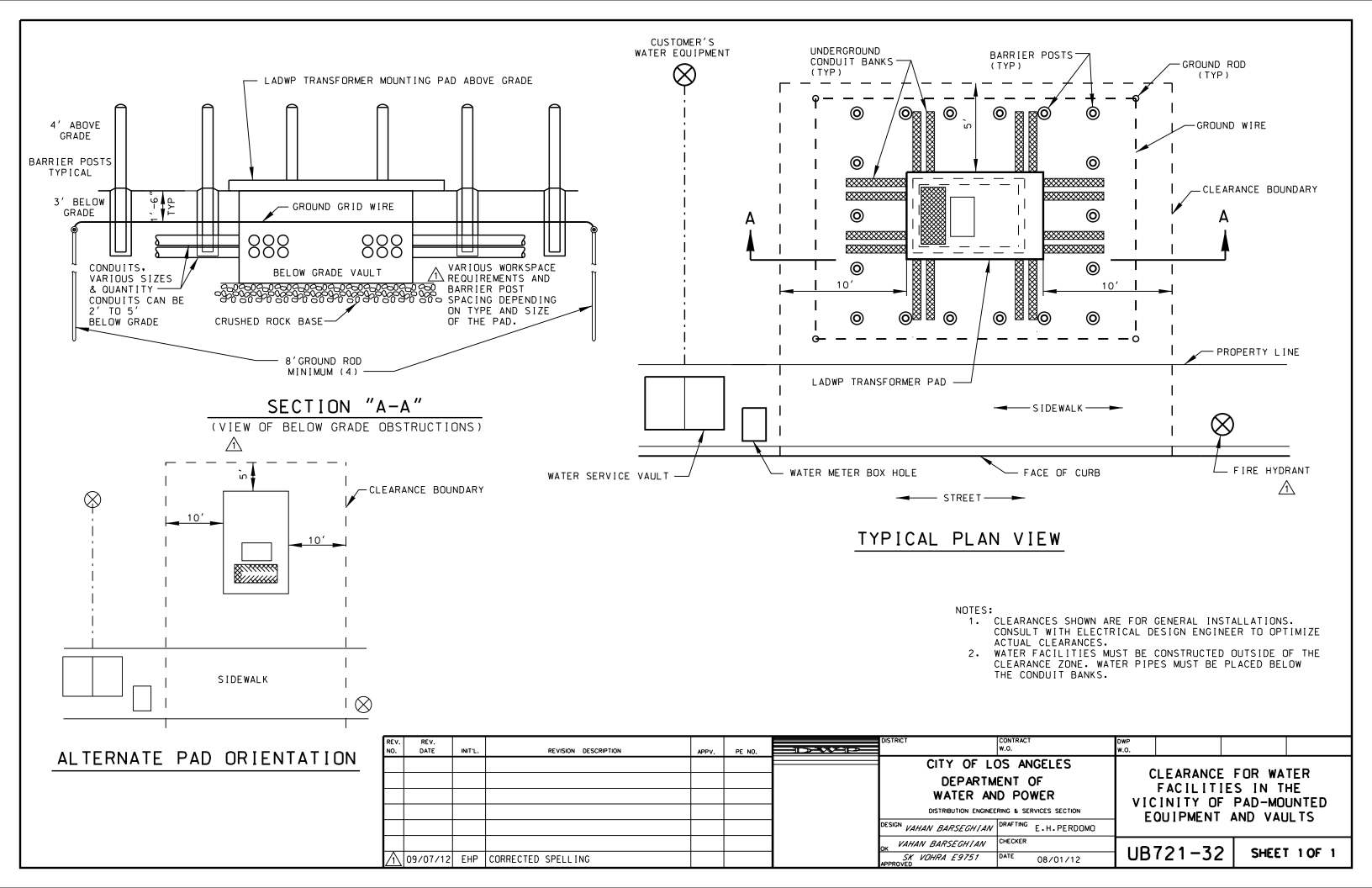
CT	DWP W.O.							
NGELES OF DWER SERVICES SECTION		PRECAST 8'-9" PENING F		TH DUNT				
G E.H.PERDOMO	SOLAR VISTA 321 SF <sub>6</sub> SWITCHGEAR							
3	LIB.	721-31	SHEET	1 OF 2				
07/19/12		121-31		· • Z				

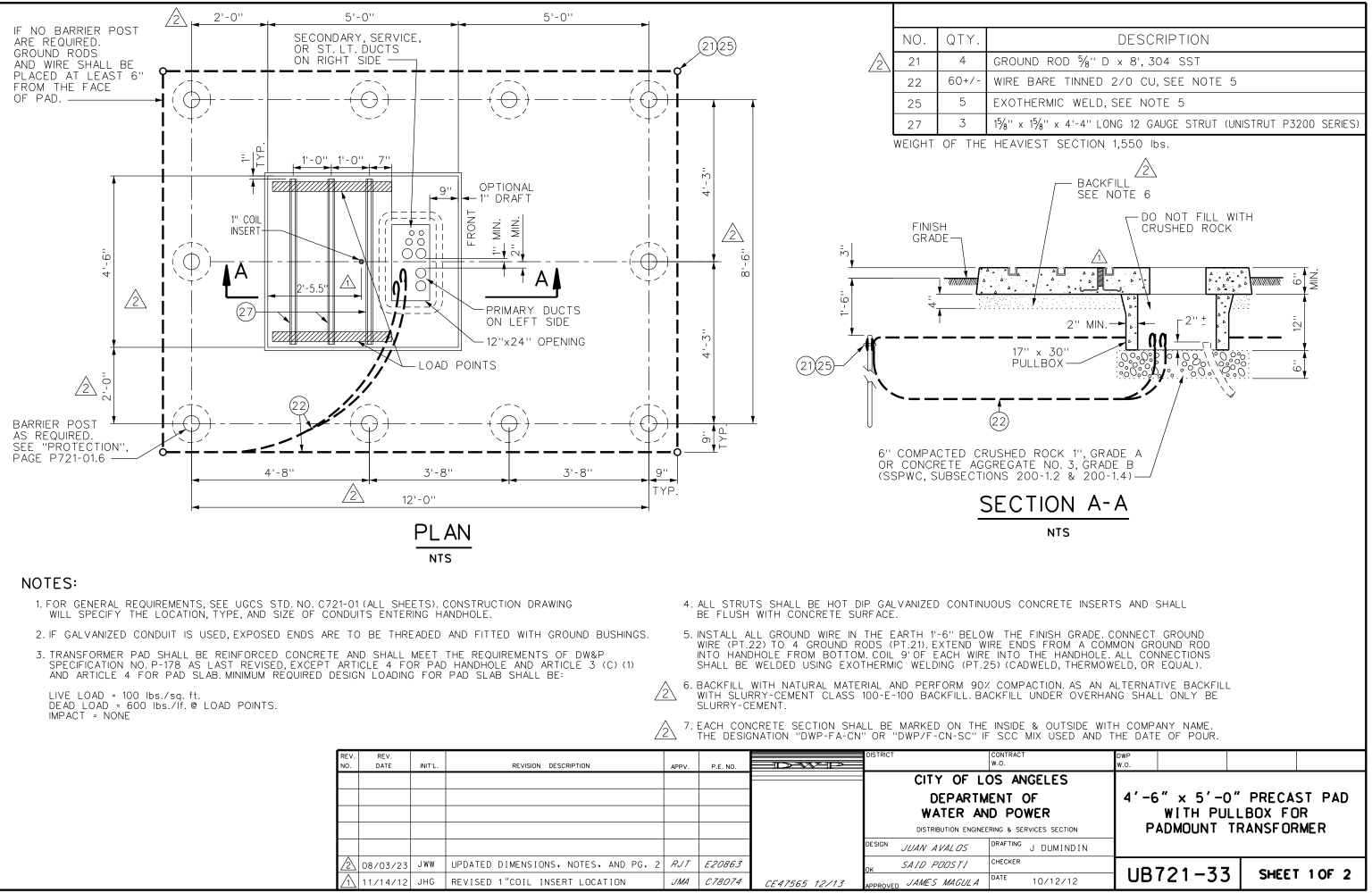


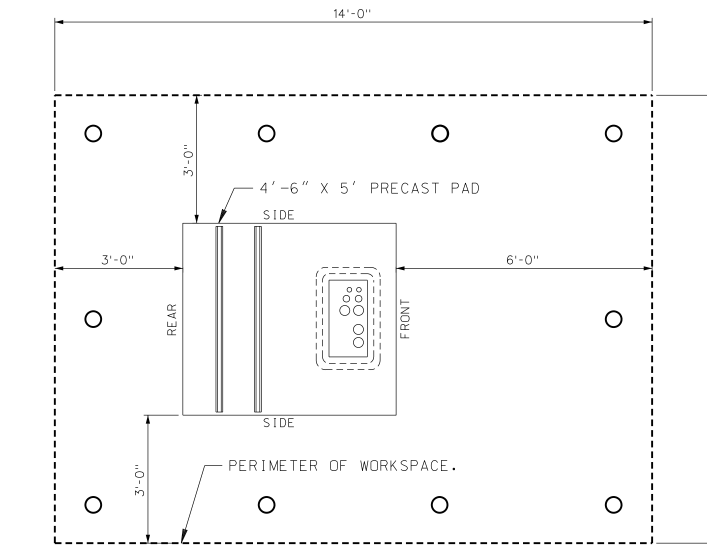
LAYOUT OF REQUIRED WORKSPACE PERIMETER (FOR PADMOUNT EGRESS ORIENTATION, REFER TO UNDERGROUND STANDARD PAGE P721-03)

REV. NO.	REV. DATE	INIT'L.	REVISION DESCRIPTION	APPV.	PE NO.	DISTRICT		CONTRACT W.O.	DWP W.O.		
4	12/2/22	PSJ	REVISED BARRIER POST LOCATIONS AND NOTES.	RJT	20863		CITY OF L	OS ANGELES		10'-6"	
3	10/28/14	EHP	REVISED NOTES 7 & 8.	JMA			DEPART	MENT OF			PAD WITH
2	06/24/14	EHP	REV.BARRIER POST LOC.& DIMENSIONS, ADDED 2'-O"X 10'-6"X 6"PAD	JMA	VB	WATER AND POWER			8'-9" X 1'-6" OPENING FOR PADMOUNT		
1	09/18/12	EHP	SEE SHEET 2 FOR REVISION	SKV	E9751		DISTRIBUTION ENGINE	ERING & SERVICES SECTION	SOLAR VISTA 321 SF6		
						DESIGN	JUAN AVALOS	DRAFTING E.H.PERDOMO		SWIT	CHGEAR
						ок		CHECKER		704 74	
						APPROVE	JAMES MAGULA 5 CE 47565 12-31-1	JATE 07/19/12		721-31	SHEET 2 OF

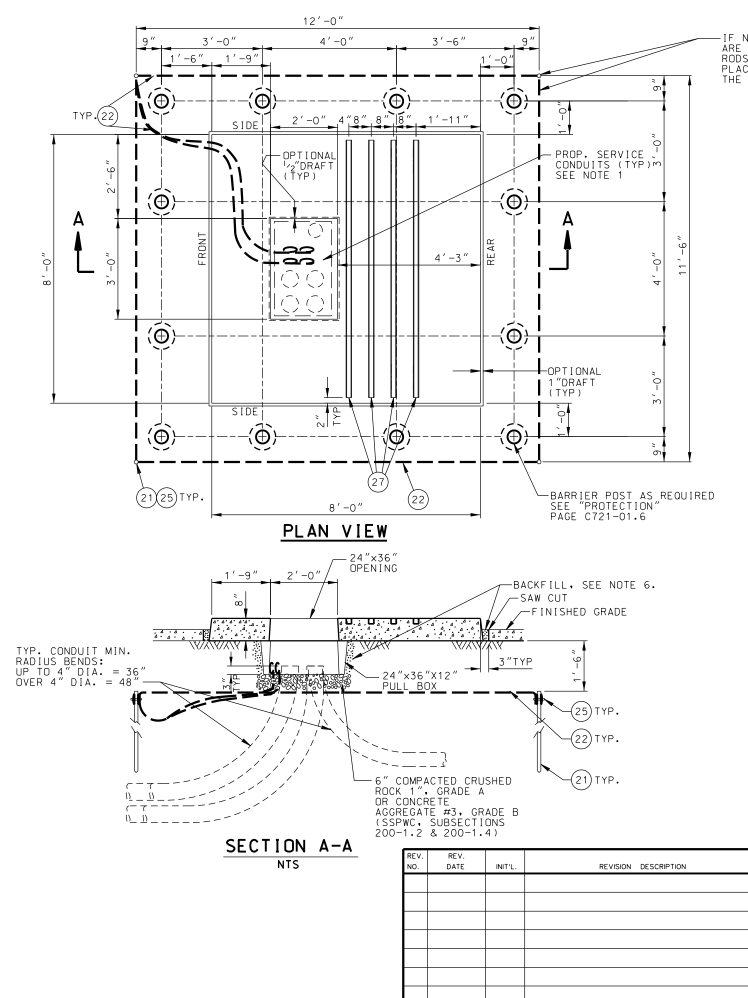
NOTE: FOR MINIMUM OVERALL SPATIAL CLEARANCES SEE STANDARD DRAWING UB721-29.







		4		14'-0''					
Ĺ	2								
		0	0		0	0	A		
		O HE	4'-6" SIDE	X 5' PRECA	ST PAD <u>6'-0''</u>	0	10'-6''		
		O <sup>-0</sup> -M	side PERIMETER O	OF WORKSP	ace. O	0			
EV.	REV.	PADMOUNT EGRESS		EFER TO UND	ERGROUND STAND		-03)	DWP W.O.	
10.			DESCRIPTION	APPV. P.E. NO.		DEPAR WATER	LOS ANGELES TMENT OF AND POWER NGINEERING & SERVICES SECTION	4'-6" × 5'-0" WITH PULI PADMOUNT TI	LBOX FOR
			NS, NOTES, AND PG. 2	RJT E20863		SAID POOSTI	CHECKER W.SUNDY		1



NO BARRIER POSTS ARE REQUIRED, GROUNDING RODS AND WIRE SHALL BE PLACED AT LEAST 6" FROM THE FACE OF THE PAD.

NO.	
21	
22	
25	
27	
WEIG	;

#### NOTES:

- LIVE LOAD= 100 LBS/SQ. FT. DEAD LOAD= 1600 LBS/SQ. FT. IMPACT= NONE
- CONCRETE SURFACE.
- OR AS NOTED OTHERWISE ON CONSTRUCTION DRAWING.
- UNLESS OTHERWISE APPROVED.
- SLURRY-CEMENT CLASS 100-E-100, UNLESS APPROVED OTHERWISE.
- APPLICABLE:
- (APPROVED K-RAIL CLOSURE).

- LAST REVISED AND AS APPLICABLE.
- \* INCLUDE NOTES 7, 8 & 9 TO CONSTRUCTION DRAWING.

REV. NO.	REV. DATE	INIT'L.	REVISION DESCRIPTION	APPV.	TAT NO.	DISTRICT	CONTRACT W.O.
						CITY OF L	OS ANG
						DEPARTI	
						WATER A	ND POWE
						DISTRIBUTION ENGINE	
						DESIGN S. SWEENEY/J. AVALOS	DRAFTING J
						ок <i>E•MERCADO</i>	CHECKER
						APPROVED E.MERCADO	DATE C

	PARTS LIST						
QTY	DESCRIPTION						
4	GROUND ROD <sup>5</sup> /8" D X 8', 304 SST CLAD						
80′ <u>+</u>	WIRE BARE TINNED 2/0 CU, SEE NOTE 4						
5	EXOTHERMIC WELD, SEE NOTE 5						
4	$15'_8'' \times 15'_8'' X$ 92" LONG 12 GAUGE STRUT (UNISTRUT P3200 SERIES)						
GHT OF	THE HEAVIEST SECTION 6,000 LBS.						

1. FOR GENERAL REQUIREMENTS, SEE UGCS STD. NO. C721-01 (ALL SHEETS). CONSTRUCTION DRAWING WILL SPECIFY THE LOCATION, TYPE AND NUMBER OF CONDUITS TO BE INSTALLED IN HANDHOLE. 2. TRANSFORMER PAD SHALL BE REINFORCED CONCRETE AND SHALL MEET THE REQUIREMENTS OF DW&P SPECIFICATION NO.P-178 AS LAST REVISED EXCEPT ARTICLE 4 FOR PAD HANDHOLE AND ARTICLE 3(C)(1) AND ARTICLE 4 FOR PAD SLAB. MINIMUM REQUIRED DESIGN LOADING FOR PAD SLAB SHALL BE;

3. ALL STRUTS SHALL BE HOT DIP GALVANIZED CONTINUOUS CONCRETE INSERTS AND SHALL BE FLUSH WITH

4. INSTALL ALL GROUND WIRE IN THE EARTH 1'-6" BELOW THE FINISH GRADE. CONNECT GROUND WIRE (PT.22) TO 4 GROUND RODS (PT.21). EXTEND WIRE ENDS FROM A COMMON GROUND ROD INTO THE BOTTOM OF THE PULL BOX, COIL 5 FT. OF EACH WIRE INTO THE PULL BOX, ALL CONNECTIONS SHALL BE WELDED USING EXOTHERMIC WELDING (PT.25), (CADWELD, THERMOWELD, OR EQUAL)

5. TRANSFORMER PRECAST PAD SHALL BE SET ON A 90% COMPACTED LEVEL BED OF SOIL OR OTHER APPROVED BASE MATERIAL. THE TRANSFORMER PRECAST PAD PULL BOX SHALL BE SET ON A WELL COMPACTED SOIL WITH 6-INCH DEPTH COMPACTED CRUSHED ROCK 1", GRADE A OR CONCRETE AGGREGATE #3, GRADE B,

6. BACKFILL WITH NATURAL MATERIAL AND PERFORM 90% COMPACTION, AS AN ALTERNATIVE BACKFILL WITH

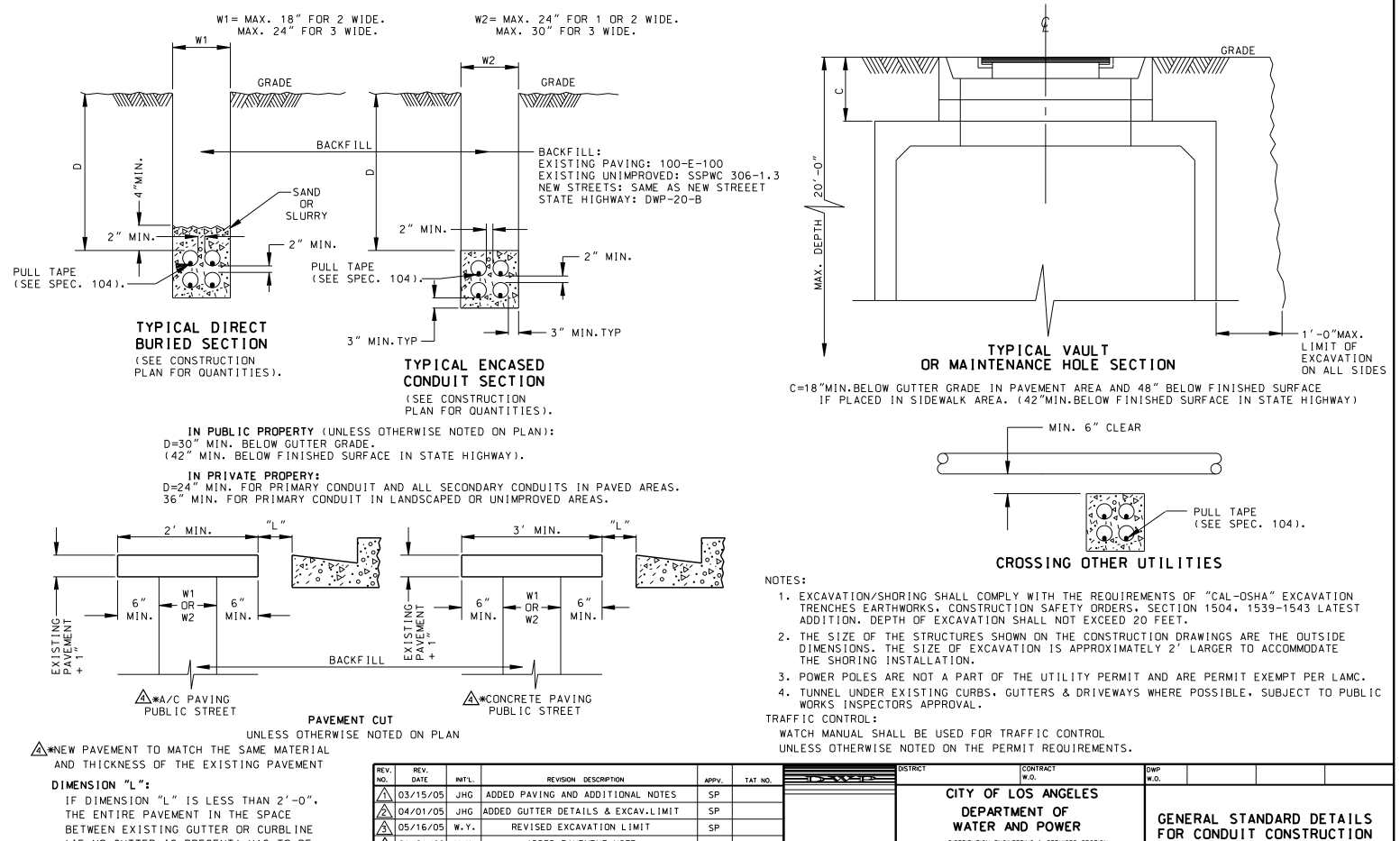
\*7. IF PRECAST PAD IS TO BE INSTALLED IN A PUBLIC SIDEWALK, THE FOLLOWING REQUIREMENTS ARE

A. THE CONTRACTOR SHALL OBTAIN BUILDING MATERIALS PERMIT FROM THE CITY LOS ANGELES BUREAU OF STREET SERVICES (BSS). PERMIT MUST PROVIDE LANGUAGE SPECIFIC TO LADWP SPECIAL CONDITIONS. B. THE CONTRACTOR SHALL ONLY INSTALL THE PRECAST PAD WITHIN THE DESIGNATED ENCLOSED AREA AS OUTLINED BY THE CITY OF LOS ANGELES DEPARTMENT OF TRANSPORTION (LADOT) APPROVED PERMIT

C. THE ABOVE MENTIONED PERMITS FROM BSS AND LADOT SHALL BE INCLUDED TO THE EXCAVATION (U) PERMIT APPLICATION ASSOCIATED WITH PROPOSED UNDERGROUND (UG) POWER SYSTEM DESIGN.

\*8. AT THE END OF THE LIFE OF TEMPORARY SERVICE, THE CONTRACTOR MUST REMOVE TRANSFOMER PRECAST PAD AND ALL ASSOCIATED EQUIPMENT/MATERIALS PRIOR TO THE REMOVAL OF THE K-RAIL ENCLOSURE. \*9. CONTRACTOR MUST REMOVE ALL CONDUITS FROM THE TEMPORARY SERVICE PAD DURING DECOMMISSION, ALL CONDUIT RISERS MUST BE REMOVED, CUT AND PLUG 30-INCHES MINIMUM BELOW FINISHED GRADE. 10. INSTALLATION OF THE TRANSFORMER PRECAST PAD SHALL MEET THE ADDITIONAL INSTALLATION REQUIREMENTS OF THE DWP UNDERGROUND CONDUIT AND SUBSTRUCTURE SPECIFICATION NO. 104, AS

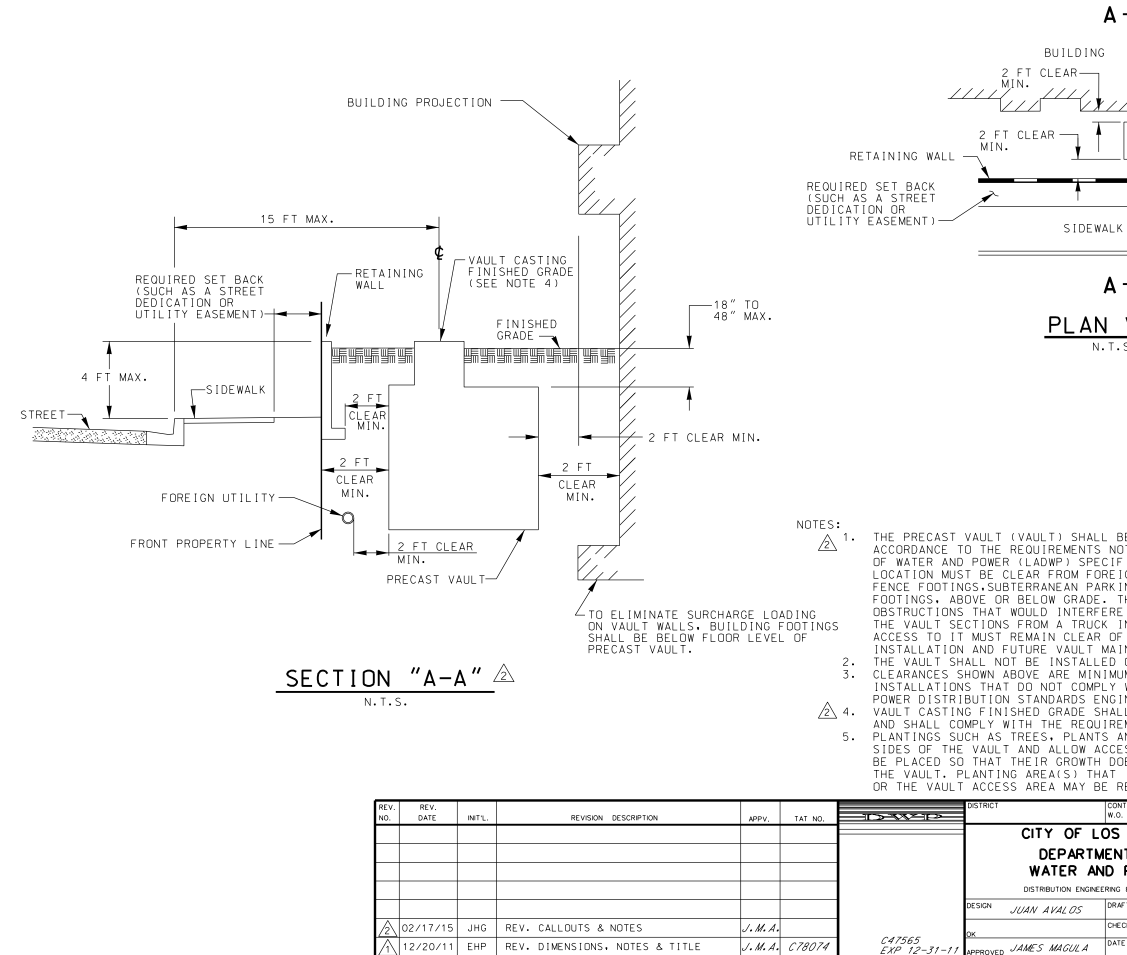
NTRACT ).	DWP W.O.				
ANGELES					
NT OF POWER	8'X 8' PRECAST PAD W/PULL BOX FOR TEMPORARY SERVICE				
& SERVICES SECTION		INSTALL	TIONS ON	IL Y	
AFTING J.GARCIA					
ECKER J. GARCIA		701 70			
<sup>re</sup> 07/17/15		721-36		1 OF 1	



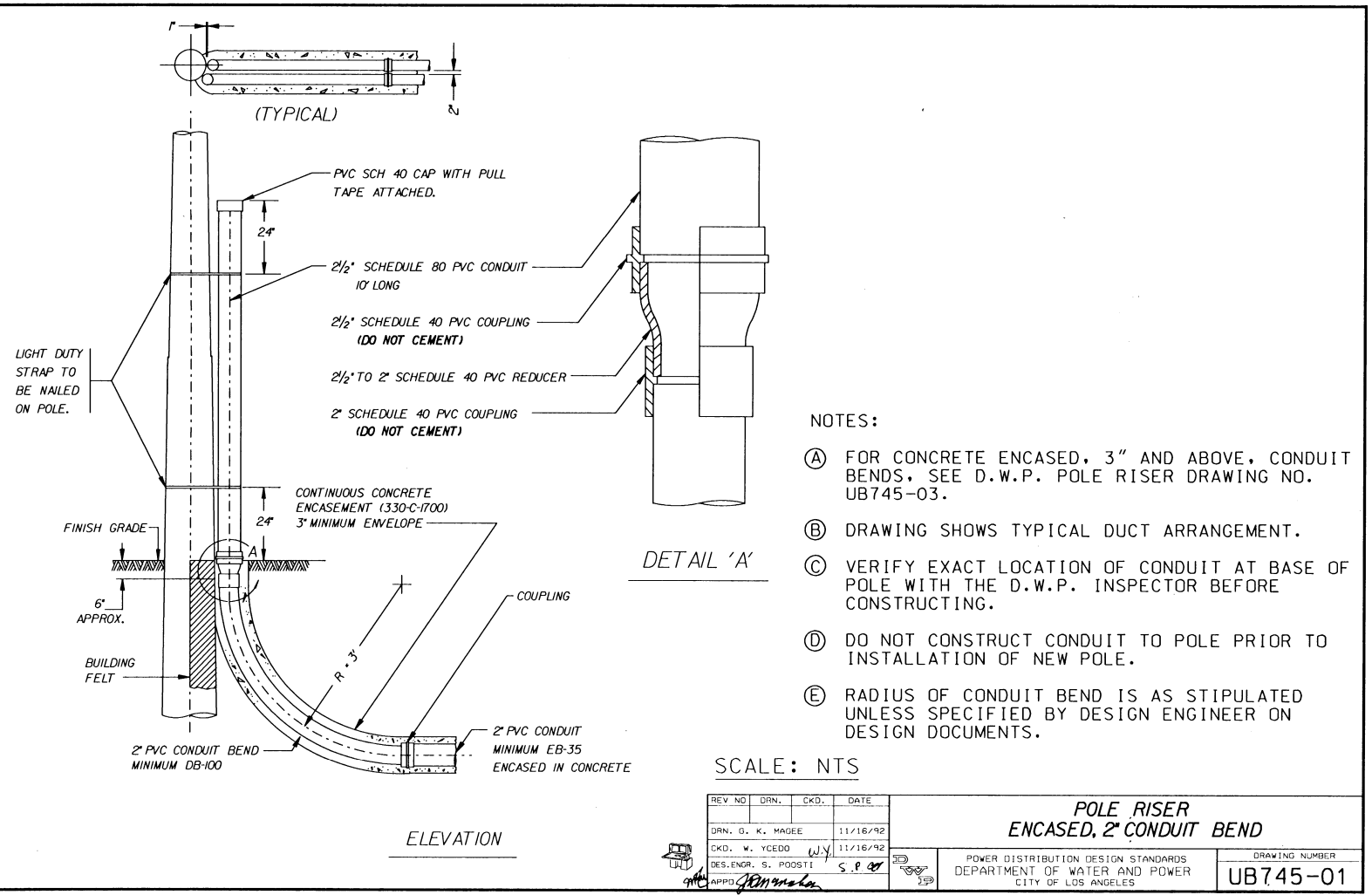
(IF NO GUTTER IS PRESENT) HAS TO BE REMOVED AND RECONSTRUCTED.

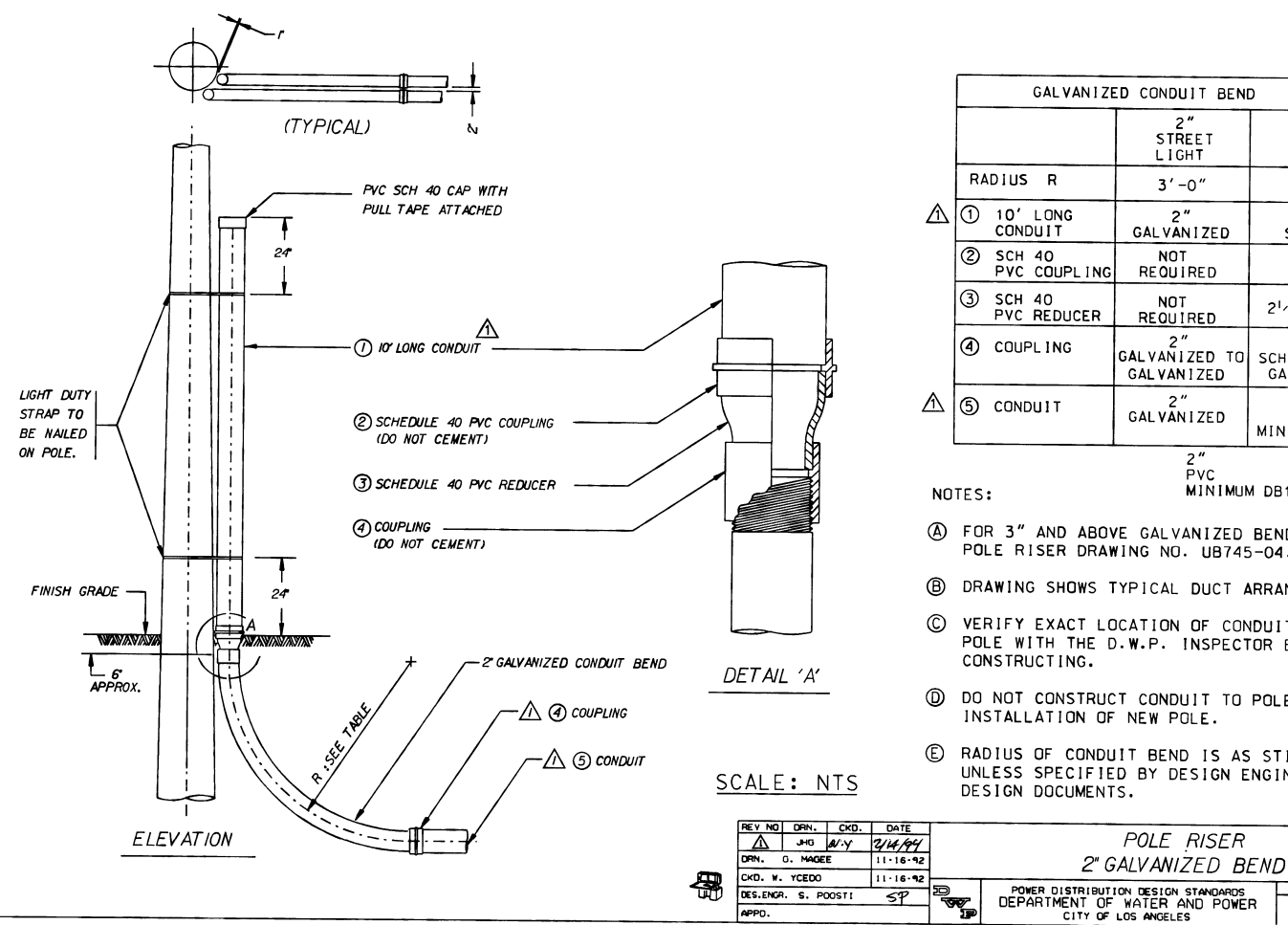
NO	DATE	INIT'L.	REVISION DESCRIPTION	APPV.	TAT NO.	biarraier		w.o.
<u>/</u> 1	03/15/05	JHG	ADDED PAVING AND ADDITIONAL NOTES	SP			CITY OF L	OS ANG
/2	04/01/05	JHG	ADDED GUTTER DETAILS & EXCAV.LIMIT	SP			DEPART	MENT OF
/3	05/16/05	W.Y.	REVISED EXCAVATION LIMIT	SP			WATER A	ND POWE
4	01/21/09	W.Y.	ADDED PAVEMENT NOTE	SP			DISTRIBUTION ENGINE	ERING & SERVIC
						DESIGN	S.POOSTI	DRAFTING J.
						ок	S.POOSTI	CHECKER
						APPROVED	S.POOSTI	DATE O

SERVICES SECTION		CONSTRUCTION
ING J.GARCIA		
er W.YCEDO		
05/10/04	UB730-01	SHEET 1 OF 1



	FT CLE	AR MIN.		
	— SIDE	OR REAR PROP	ERTY LINE	
	PRECAS.	T VAULT		
	THEORD	, AGEI		
k	- FRON	T PROPERTY L	INE	
к				
n li				
STREET				
VIEW				
• \$ •				
BE INSTALLED IN A OTED HEREON AND A				-
FICATIONS NO.104,	AS LAS	ST REVISED.TH	HE VAULT	
IGN PIPES, STRUCT ING STRUCTURES, B	BASEMEN	TS, OR BUILD	ING	
THE LOCATION MUST E WITH THE BOOM C				٩D
INTO THE EXCAVATI F OBSTRUCTIONS TO	ON.THE	VAULT LOCAT	ION AND	
INTENANCE. OVER ANY EXISTIN				
UM, EXCEPT AS OTH	IERWISE	NOTED. PROPO	JSED	
WITH THESE REQUI	AND CO	NSIDERATION.		THE
LL BE 4 FEET MAXI EMENTS SPECIFIED				
AND SHRUBS SHALL ESS TO THE VAULT				4LL
OES NOT INHIBIT R	REPLACE	MENT OR REPA	IRS OF	
INTERFERE WITH T REMOVED WITHOUT N				√SE.
ONTRACT O.	DWP W.O.			
S ANGELES		· · · · · · · · · · · · · · · · · · ·	1	
NT OF	_	NIMUM CLE		-
		ECAST VAU		
G & SERVICES SECTION		IN PRIVATE	PRUPER	: I <b>T</b>
IECKER				
NTE 10/26/11	I UB	730-02	SHEET	1 OF 1



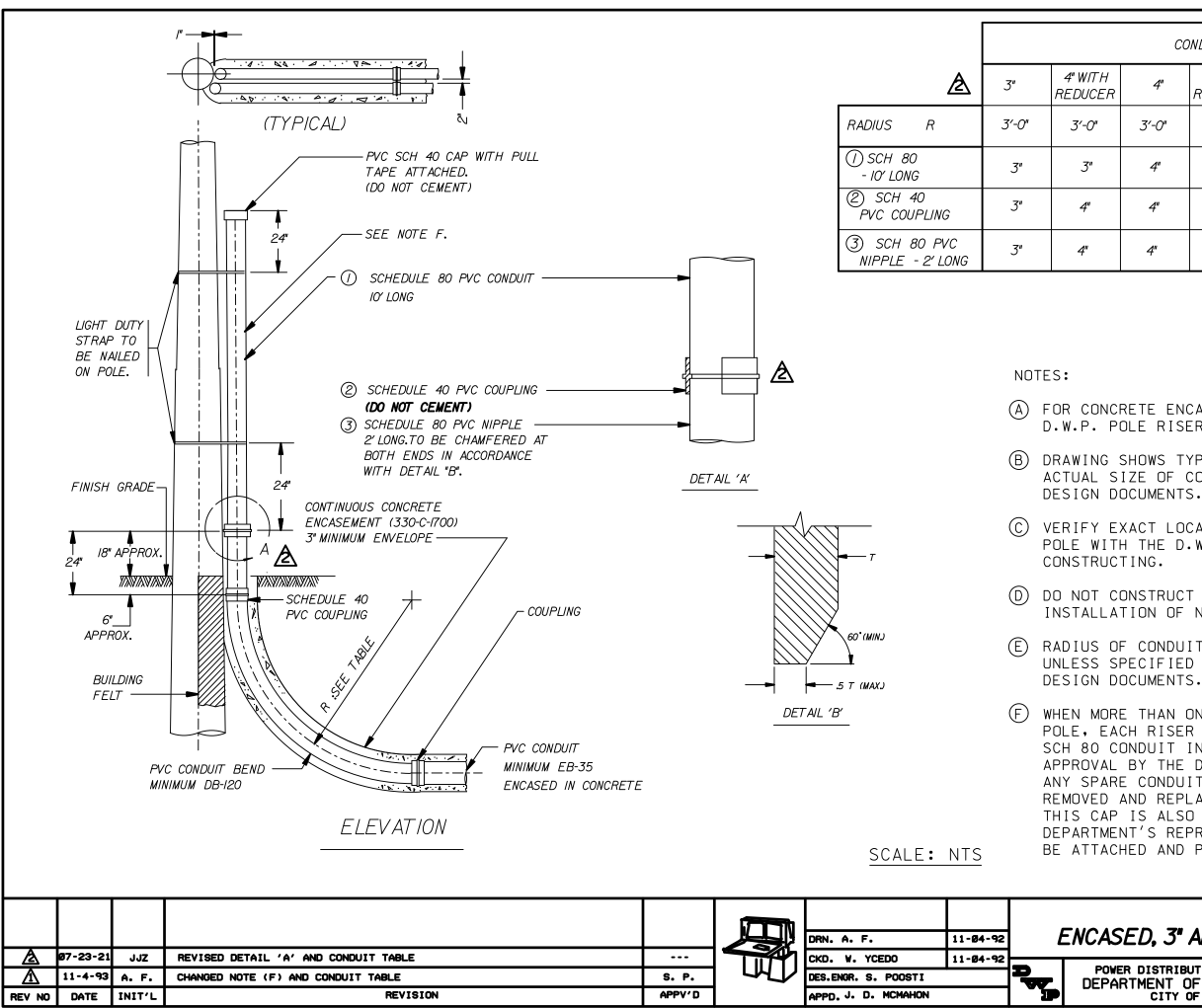


ZE	D CONDUIT BEN	D	
	2″ STREET LIGHT	2″	
	3'-0"	3'-0"	
	2" GALVANIZED	2 <sup>1</sup> /2" SCH. 80	
G	NOT REQUIRED	21/2"	
	NOT REQUIRED	2 <sup>1</sup> ⁄2″ TO 2 <b>″</b>	
	2" GALVANIZED TO GALVANIZED	2" SCH 40 PVC TO GALVANIZED	
	2″ GAL VAN I ZED	2" PVC MINIMUM DB100	
		M DB100	
	YE GALVANIZED /ING NO. UB745	BENDS, SEE D.W. 5-04.	Ρ.
T	YPICAL DUCT A	ARRANGEMENT.	
	ICATION OF CON W.P. INSPECT	NDUIT AT BASE OF OR BEFORE	
	T CONDUIT TO NEW POLE.	POLE PRIOR TO	
E	IT BEND IS AS D BY DESIGN E S.		
	POLE RISER		

POWER DISTRIBUTION DESIGN STANDARDS DEPARTMENT OF WATER AND POWER CITY OF LOS ANGELES

UB 745-02

DRAWING NUMBER



CONDUIT BEND								
4"	5" WITH REDUCER	5"	6" WITH REDUCER	6"				
8′-0″	5′-0″	5′-0″	5′-0"	5′-0"				
4"	4"	5"	5"	6"				
4"	5"	5"	6"	6"				
4"	5"	5"	6"	6"				

(A) FOR CONCRETE ENCASED 2" CONDUIT BENDS, SEE D.W.P. POLE RISER DRAWING NO. UB745-01.

DRAWING SHOWS TYPICAL DUCT ARRANGEMENT. ACTUAL SIZE OF CONDUIT WILL BE SHOWN ON DESIGN DOCUMENTS.

VERIFY EXACT LOCATION OF CONDUIT AT BASE OF POLE WITH THE D.W.P. INSPECTOR BEFORE CONSTRUCTING.

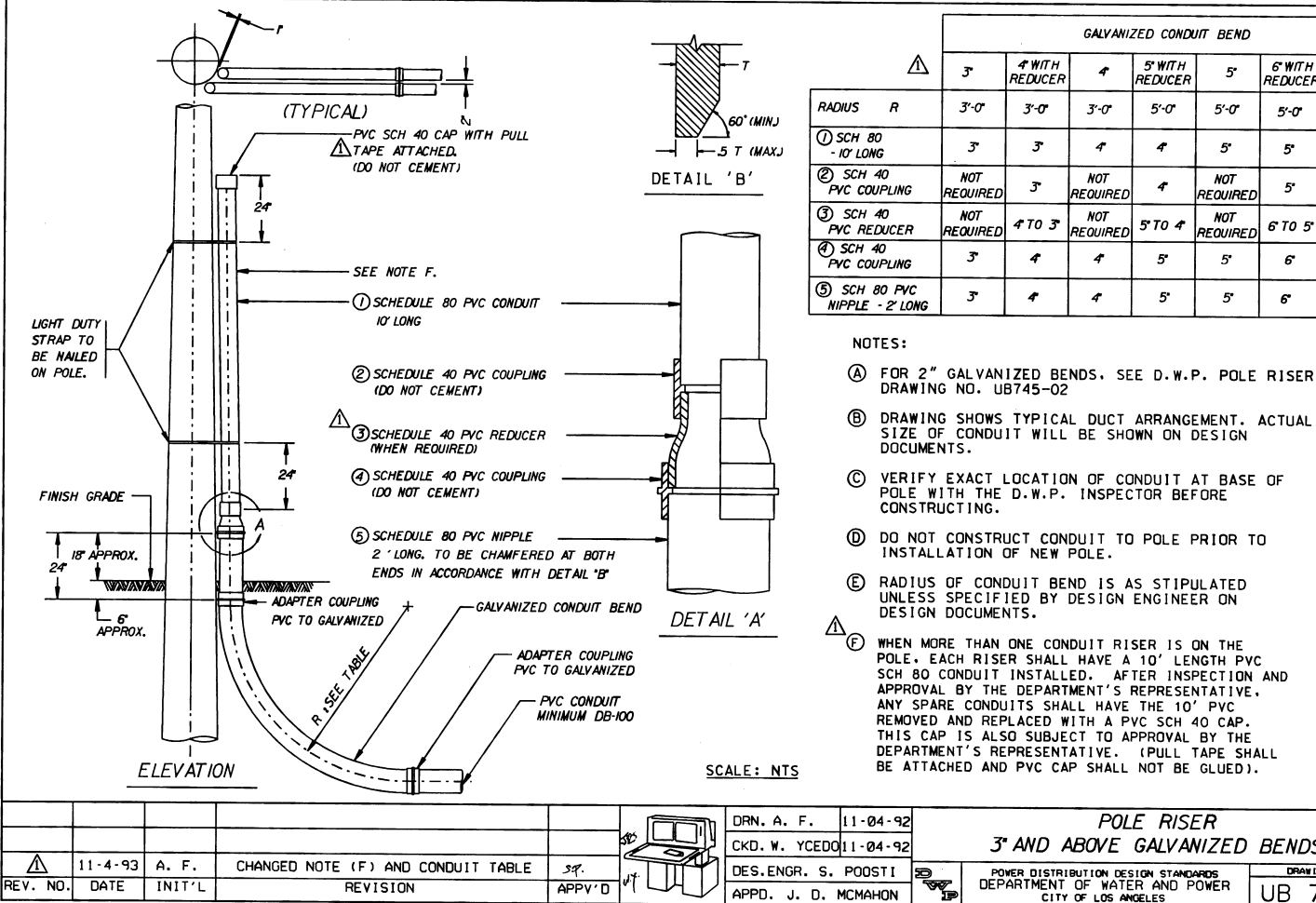
DO NOT CONSTRUCT CONDUIT TO POLE PRIOR TO INSTALLATION OF NEW POLE.

RADIUS OF CONDUIT BEND IS AS STIPULATED UNLESS SPECIFIED BY DESIGN ENGINEER ON DESIGN DOCUMENTS.

WHEN MORE THAN ONE CONDUIT RISER IS ON THE POLE, EACH RISER SHALL HAVE A 10' LENGTH PVC SCH 80 CONDUIT INSTALLED. AFTER INSPECTION AND APPROVAL BY THE DEPARTMENT'S REPRESENTATIVE, ANY SPARE CONDUITS SHALL HAVE THE 10' PVC REMOVED AND REPLACED WITH A PVC SCH 40 CAP. THIS CAP IS ALSO SUBJECT TO APPROVAL BY THE DEPARTMENT'S REPRESENTATIVE. (PULL TAPE SHALL BE ATTACHED AND PVC CAP SHALL NOT BE GLUED).

POLE RISER ENCASED, 3" AND ABOVE, CONDUIT BENDS

POWER DISTRIBUTION DESIGN STANDARDS DEPARTMENT OF WATER AND POWER CITY OF LOS ANGELES UB745-03



GALVANIZED CONDUIT BEND								
4	5" WITH REDUCER	5*	6" WITH REDUCER	6*				
3′-0°	5′-0 <b>°</b>	5 <b>'-0'</b>	5'-0"	5′- <b>0</b> *				
4	4	5'	5*	ଟ				
NOT REQUIRED	4	NOT REQUIRED	5*	NOT REQUIRED				
NOT REQUIRED	5° TO 4	NOT REOUIRED	6° TO 5°	NOT REQUIRED				
4	5*	5*	ଟ	6				
4	5*	5*	6*	6				

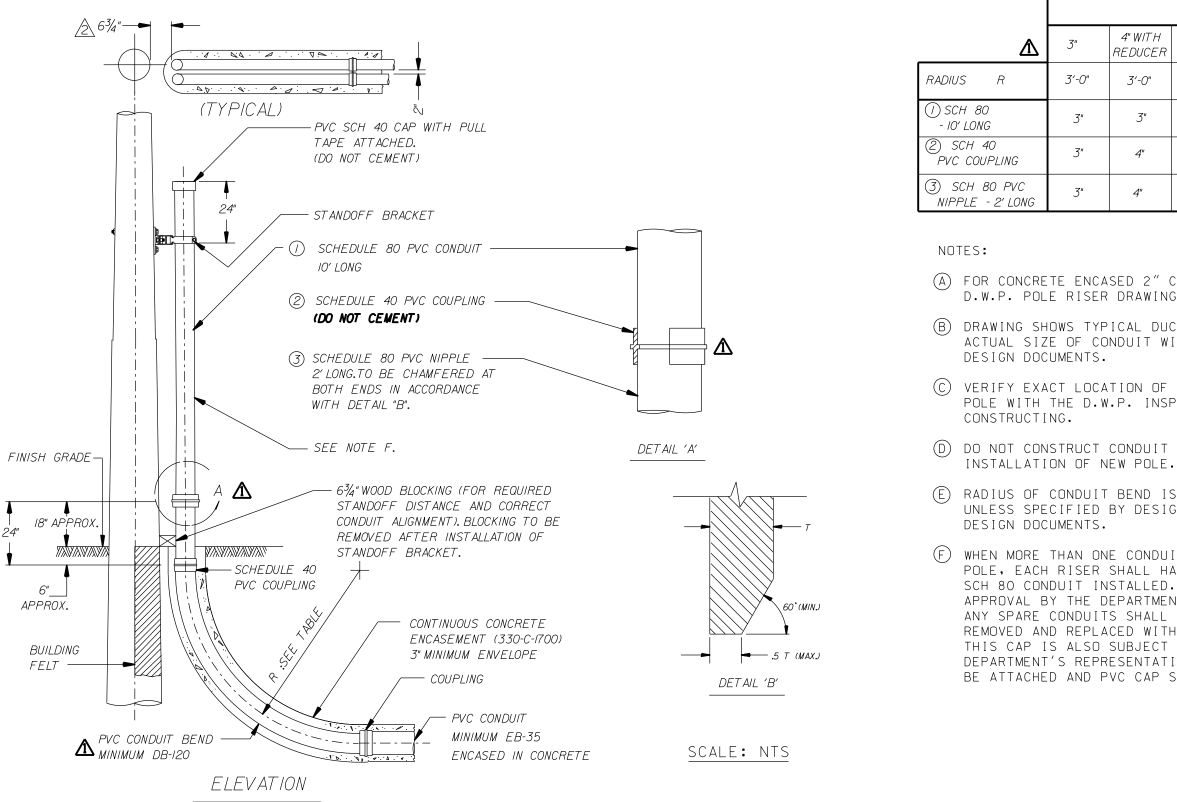
- DRAWING SHOWS TYPICAL DUCT ARRANGEMENT. ACTUAL
- VERIFY EXACT LOCATION OF CONDUIT AT BASE OF

POLE, EACH RISER SHALL HAVE A 10' LENGTH PVC SCH 80 CONDUIT INSTALLED. AFTER INSPECTION AND DEPARTMENT'S REPRESENTATIVE. (PULL TAPE SHALL

> POLE RISER 3" AND ABOVE GALVANIZED BENDS

POWER DISTRIBUTION DESIGN STANDARDS DEPARTMENT OF WATER AND POWER CITY OF LOS ANGELES

DRAWING NUMBER UB 745-04



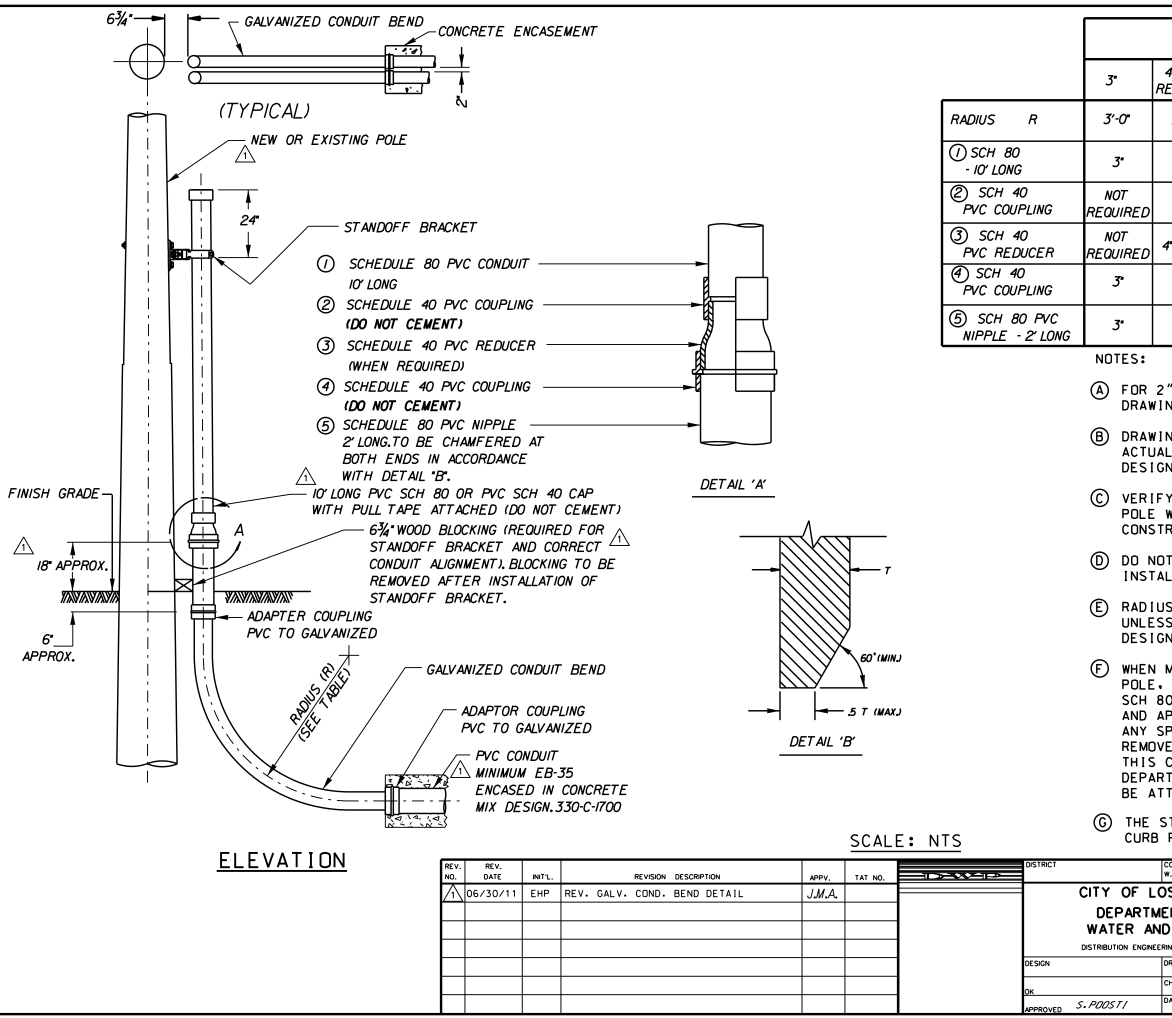
REV. NO.	REV. DATE	INIT'L.	REVISION DESCRIPTION	APPV.	TAT NO.	DISTRICT	CON W.O.
1	07/22/21	JJZ	REVISED DETAIL "A" AND CONDIUT TABLE			CITY	OF LOS
						DEP	ARTMEN
						WATE	R AND
						DISTRIBUTIO	N ENGINEERING
						DESIGN	DRAF
						OK	CHEC
						APPROVED	DATE

	CONDUIT BEND								
	4" WITH REDUCER	4"	5" WITH REDUCER	5"	6" WITH REDUCER	6"			
·O"	3′-0"	3′-0″	5′-0″	5′-0″	5′-0"	5′-0″			
)	3"	4"	4"	5"	5"	6"			
5"	4"	4"	5"	5"	6"	6"			
<i>;</i> "	4"	4"	5"	5"	6"	6"			

- (A) FOR CONCRETE ENCASED 2" CONDUIT BENDS, SEE D.W.P. POLE RISER DRAWING NO. UB745-01.
- (B) DRAWING SHOWS TYPICAL DUCT ARRANGEMENT. ACTUAL SIZE OF CONDUIT WILL BE SHOWN ON
- (C) VERIFY EXACT LOCATION OF CONDUIT AT BASE OF POLE WITH THE D.W.P. INSPECTOR BEFORE
- (D) DO NOT CONSTRUCT CONDUIT TO POLE PRIOR TO
- (E) RADIUS OF CONDUIT BEND IS AS STIPULATED UNLESS SPECIFIED BY DESIGN ENGINEER ON

(F) WHEN MORE THAN ONE CONDUIT RISER IS ON THE POLE, EACH RISER SHALL HAVE A 10' LENGTH PVC SCH 80 CONDUIT INSTALLED. AFTER INSPECTION AND APPROVAL BY THE DEPARTMENT'S REPRESENTATIVE, ANY SPARE CONDUITS SHALL HAVE THE 10' PVC REMOVED AND REPLACED WITH A PVC SCH 40 CAP. THIS CAP IS ALSO SUBJECT TO APPROVAL BY THE DEPARTMENT'S REPRESENTATIVE. (PULL TAPE SHALL BE ATTACHED AND PVC CAP SHALL NOT BE GLUED).

ONTRACT .0.	DWP W.O.				
S ANGELES NT OF POWER MG & SERVICES SECTION		POLE RISER WITH STANDOFF BRACKET ENCASED, 3"AND ABOVE CONDUIT BENDS			
RAFTING J. JIMENEZ					
HECKER E. ESTRADA		745-06		10F 1	
ATE 07/22/09		145-06			



CONDUIT BEND								
4" WITH EDUCER	4"	5" WITH REDUCER	5"	6" WITH REDUCER	6*			
<i>3′-0</i> "	3′-0 <b>'</b>	5′-0 <b>'</b>	5′-0 <b>*</b>	5′-0 <b>"</b>	5′-0 <b>'</b>			
3"	4"	4"	5"	5"	6"			
3"	NOT REQUIRED	4"	NOT REQUIRED	5*	NOT REQUIRED			
4"TO 3"	NOT REQUIRED	5"TO 4"	NOT REQUIRED	6"TO 5"	NOT REQUIRED			
4"	4"	5"	5"	6"	6"			
4"	4"	5"	5*	6"	6"			

(A) FOR 2" GALVANIZED BENDS, SEE D.W.P. POLE RISER DRAWING NO. UB745-01.

DRAWING SHOWS TYPICAL DUCT ARRANGEMENT. ACTUAL SIZE OF CONDUIT WILL BE SHOWN ON DESIGN DOCUMENTS.

VERIFY EXACT LOCATION OF CONDUIT AT BASE OF POLE WITH THE D.W.P. INSPECTOR BEFORE CONSTRUCTING.

DO NOT CONSTRUCT CONDUIT TO POLE PRIOR TO INSTALLATION OF NEW POLE.

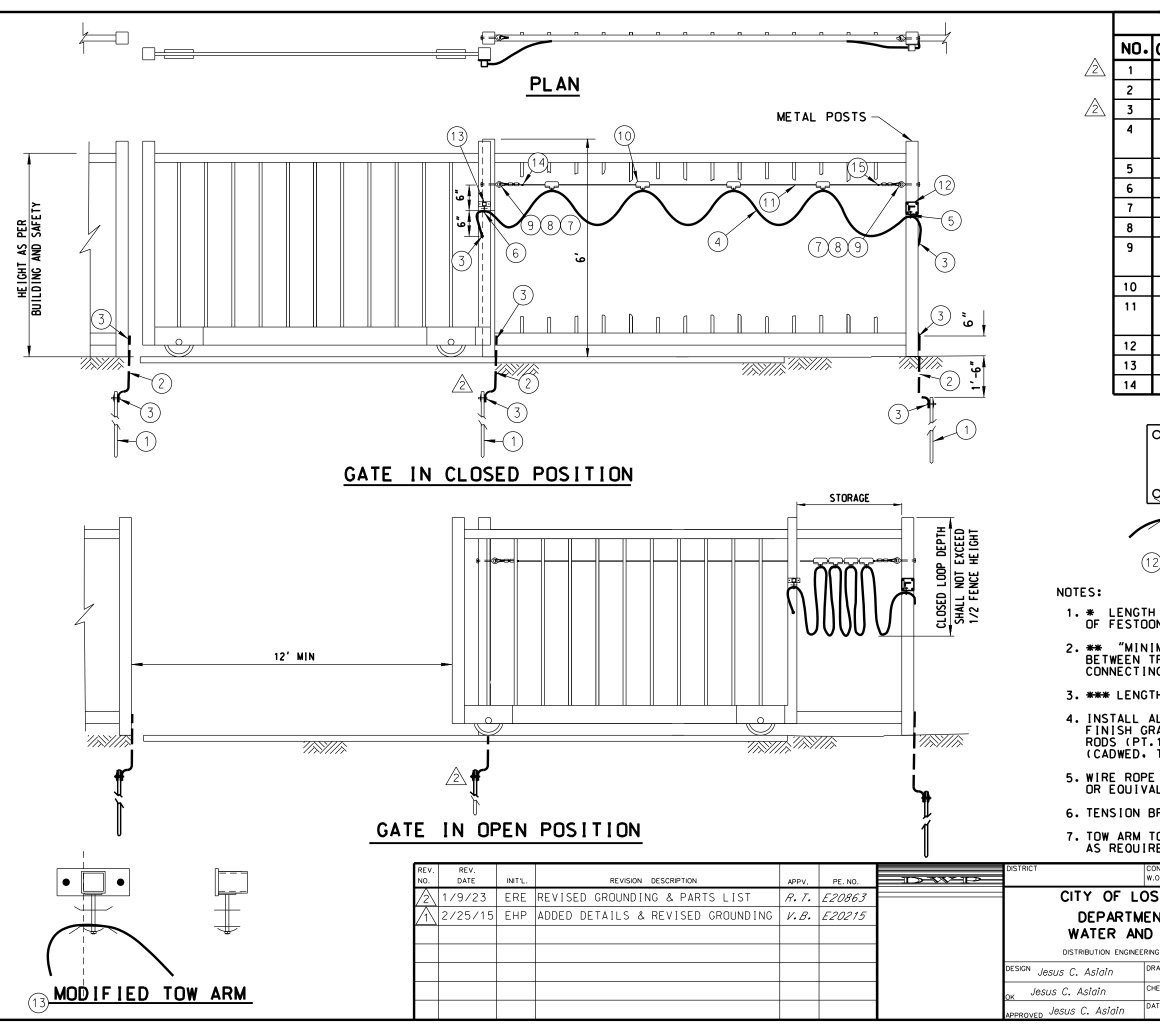
RADIUS OF CONDUIT BEND IS AS STIPULATED UNLESS SPECIFIED BY DESIGN ENGINEER ON

DESIGN DOCUMENTS.

WHEN MORE THAN ONE CONDUIT RISER IS ON THE POLE, EACH RISER SHALL HAVE A 10'LENGTH PVC SCH 80 CONDUIT INSTALLED. AFTER INSPECTION AND APPROVAL BY THE DEPARTMENT'S REPRESENTATIVE, ANY SPARE CONDUITS SHALL HAVE THE 10' PVC REMOVED AND REPLACED WITH A PVC SCH 40 CAP. THIS CAP IS ALSO SUBJECT TO APPROVAL BY THE DEPARTMENT'S REPRESENTATIVE. (PULL TAPE SHALL BE ATTACHED AND PVC CAP SHALL NOT BE GLUED).

THE STANDOFF BRACKET SHOULD BE PLACED AWAY FROM THE CURB FACE AND TRAFFIC.

ONTRACT .O.	DWP W.O.				
S ANGELES NT OF POWER	GA	POLE RISER WITH STANDOFF BRACKET GALVANIZED, 3"AND ABOVE			
NG & SERVICES SECTION RAFTING J.GARCIA	CONDUIT BENDS				
	UB.	745-07	SHEE1	[ 1 OF 1	
ATE 07/22/09	UB	(45-0)	SHEE	F 1 OF 1	



PARTS LIST			
OTY	DESCRIPTION		
3	GROUND ROD 5/8" D X 8' • 304 SST		
*	WIRE, BARE, TINNED 2/0 COPPER		
8	EXOTHERMIC WELD.		
**	CABLE, ELECTRICAL, COPPER		
	2/0 EXTRA FLEXIBLE WELDING CABLE		
1	END CLAMP FOR ROUND CABLE		
1	TOW CLAMP FOR ROUND CABLE		
2	ROPE THIMBLE, STANDARD PATTERN SST		
4	OVAL SLEEVE, GALVANIZED OR SST		
2	3/8" EYEBOLT, GALVANIZED OR SST, W/FLAT		
	WASHER AND LOCKING NUT		
4	CABLE TROLLEY FOR ROUND CABLE		
***			
	OR SST (NYLON COATED TO 1/4" DIA) MODIFIED TENSION BRACKET		
1	MODIFIED TOW ARM		
	RUBBER STOPS		
2 RUBBER STOPS			
MODIFIED TENSION BRACKET			
DNING. IMUM CABLE REQUIRED" IS BASED ON A 36" LOOP DEPTH IROLLEYS PLUS AN ADDITIONAL 15 FEET FOR NG TO GROUNDING.			
TH TO BE DETERMIND BY WIDTH OF GATE BEING USED.			
ALL GROUND WIRE IN THE EARTH 1'-6" BELOW THE RADE. CONNECT GROUND WIRE (PT.2) TO 2 GROUND .1) USING EXOTHERMIC WELDING (PT.3), THERMOWELD, OR EQUAL).			
FESTOON KIT BY MCMASTER-CARR TO BE USED			
BRACKI	ET TO BE MODIFIED PER DETAILS THIS SHEET.		
TO BE MODIFIED. CUT DOWN FROM 18" TO 2" MIN OR RED.			
ONTRACT	DWP W.O.		
S ANI			

S ANGELES		
NT OF POWER	GROUNDING FESTOON GROUNDING FOR METALLIC ROLLING GATES	
IG & SERVICES SECTION		
RAFTING E.H.PERDOMO		
HECKER W.G. Ycedo		
12/03/08	UB980-09	BHEET 1 OF 1