

CITY OF SEATTLE

2005 edition

STANDARD PLANS **FOR**

Prepared by Seattle Public Utilities

MUNICIPAL CONSTRUCTION

Chuck Clarke, Director Reviewed and Approved by Tom Tanner Dana Backiel Seatţle Public Utilities City Light 11/23/04 Richard Miller Date Jim Ishihara Seattle Transportation Parks and Recreation 11-22-04 Dove Albera Shelly 4 app Date Fleets & Facilities Seattle Center

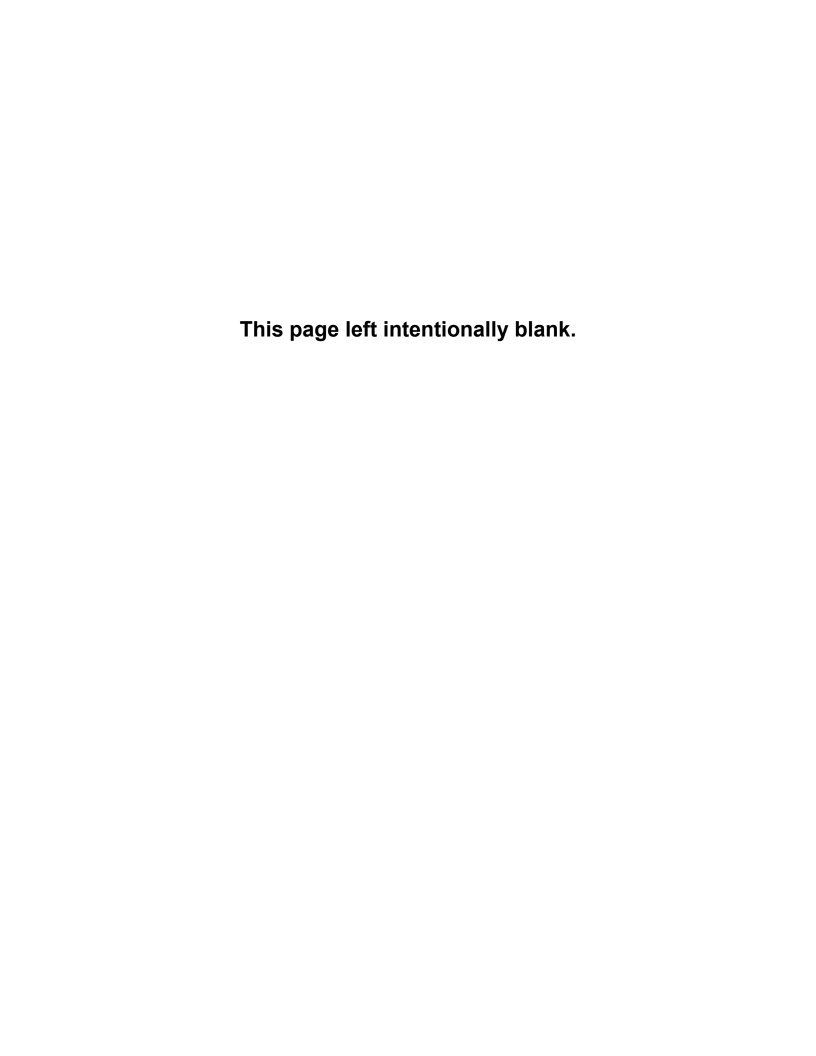
Adopted b	y
-----------	---

Linneth Riley-Hall

Department of Executive Administration

Distributed by

Seattle Public Utilities 700 – 5th Avenue **Suite 4700** Seattle, Washington 98104 206-684-5944



PREFACE

The 2005 edition City of Seattle Standard Plans for Municipal Construction (henceforth referred to as the "2005 Standard Plans") have been prepared by Seattle Public Utilities in cooperation with Seattle Department of Transportation, Seattle Parks and Recreation, Department of Executive Administration, Seattle City Light, Seattle Center, and Fleets and Facilities. This document was compiled by combining the 2003 Standard Plans with supplemental Special Provision Plans, and then revising or supplementing the resulting whole to reflect and be consistent with the 2005 edition City of Seattle Standard Specifications for Road, Bridge, and Municipal Construction (henceforth known as the "2005 Standard Specifications").

The 2005 Standard Plans apply whenever any public or private construction is performed within the Rights-of-Way of the City of Seattle including work performed by private parties at their own expense under authority granted by ordinance of the City Council or by permit of the SDOT Street Use section, and are to be used in conjunction with the 2005 Standard Specifications. Each 2005 Standard Plan has a reference to the applicable 2005 Standard Specification section(s).

For the convenience of our users, 2005 Standard Plans that are new or have been revised from the 2003 edition Standard Plans are identified in the Table of Contents with a vertical bar as shown herein. In the upper right corner of new and revised Standard Plans, "Rev Date: 2005" indicates the Standard Plan is revised from the 2003 edition, and "Date: 2005" indicated the Standard Plan is new.

Despite considerable efforts to produce 1) a completely error-free document, 2) a document consistent with the 2005 Standard Specifications, 3) a web version of this document, and 4) a pdf file compact disc version of this document, some mistakes and inconsistencies seem to defy detection until after publication. Should you discover errors in this document or inconsistencies between or among the versions, please bring them to our attention by using the "comment" feature at http://www.seattle.gov/util/engineering.

Should conflict be discovered between this hard copy version 2005 Standard Plans and any other version 2005 Standard Plans, these hard copy 2005 Standard Plans shall take precedence over all other versions 2005 Standard Plans. Should conflict be discovered between any version of the 2005 Standard Plans and the hard copy 2005 Standard Specifications, the hard copy 2005 Standard Specifications shall take precedence over all versions of the 2005 Standard Plans.

My sincere thanks and appreciation to all those individuals in the many City Departments who participated in the effort of providing input, discussing, and reviewing this document, and to the many City Departments for agreeing on standardizing similar constructions. Additional thanks to members of Seattle Public Utilities Technical Resources section for drafting the individual 2005 Standard Plans and preparing both the hard copy and pdf file compact disc versions, and to the Seattle Public Utilities Information Technology section for preparing the web version of the 2005 Standard Plans.

The hardcopy version and a pdf file compact disc version of this document are available at Seattle Public Utilities, The Vault, Suite 4700, 700 Fifth Avenue, Seattle, Washington 98104, 206-684-5132. The web version of this document can be found at the City of Seattle web-site "http://www.seattle.gov/util/engineering".

This Preface is for informational purposes only and is not to be used to interpret or affect the terms of the Contract between The City of Seattle as the Contracting Agency and the Contractor.

Brian Patton, P.E. Director, Engineering Support Seattle Public Utilities

000 General/Legal/Miscellaneous		
Datum	Elevations & Datums	001
Abbreviations	Abbreviations	002
Standard Symbols	Electrical Electrical Electrical Electrical Signalization / Channelization & Signage Paving Sewer & Drainage Sewer & Drainage Topographic & Misc Wisc Private Utilities Water	003a 003b 003c 003d 003e 003f 003g 003h 003i 003j 003k 003l 003m 003n
Payment	Sewer/Drainage Measurement Diagram	010
Monument	Monument Frame & Cover	020
Miscellaneous	Standard Locations for Utilities (Residential Street)	030
100 Landscape Planting		
Trees	Deciduous Tree Planting in Planting Strip Tree & Shrub Planting on Slopes Coniferous Tree Planting	100a 100b 101
Shrub & Ground Cover	Shrub Planting Ground Cover Planting Planting Pattern Median Planting	110 111 112 113
Irrigation	Hose Bib Assembly & Quick Coupler Valve Irrigation Valves Irrigation Valves Irrigation Valves Irrigation Valves Pop Up & Fixed Irrigation Heads Irrigation Controller Pedestal & Enclosure Grounding Irrigation Trenches Irrigation Controller Cabinet	121 122 123 124 125 126 127 128 129
Tree Protection	Tree Protection During Construction Tree Protection During Trenching, Tunneling or Excavation Construction Around Existing Trees	132 133 134
Grading	Slope Rounding Rock Facing	140 141

200 Sewer/Drainage App	ourtenances	
Manholes	Type 200 Manhole	200a
	Type 200 Manhole Top & Bottom Slabs	200b
	Type 201 Manhole	201a
	Type 201 Manhole Top & Bottom Slabs	201b
	Type 202 Manhole	202a
	Type 202 Manhole Top & Bottom Slabs	202b
	Type 203 Manhole	203a
	Type 203 Manhole Top & Bottom Slabs	203b
	Type 204 Manhole	204a
	Type 204 Manhole Top & Bottom Slabs	204b
	Type 205 Manhole	205a
	Type 205 Manhole Top & Bottom Slabs	205b
	Type 206 Manhole	206a
	Type 206 Manhole Top & Bottom Slabs	206b
	Type 207 Manhole	207
	Rebuild Existing Brick Manhole	208
	Rebuild Existing Brick Marmole	200
Materials	2'-0" Diameter Frame & Cover	230
	Frame Extensions	231
	Manhole Ladder Step & Handhold	232
	Outside Drop Connection	233a
	Inside Drop Connection	233 <i>b</i>
	6" or 8" Vertical Connection	234
Catch Basins	Type 240 Catch Basin	240
	Type 241 Catch Basin	241a
	Type 241 Catch Basin Installations	241b
	Type 242 Catch Basin	242
	Precast Catch Basin Top Slab	243a
	Precast Catch Basin Extension Risers	243b
Inlets	Type 250 Inlet	250
	Type 252 Inlet	252
	Inlet/Catch Basin Location & Installation	260a
	Catch Basin & Inlet Installation	260b
	Typical Catch Basin Connection	261
	Type 262 Inlet Frame	262
	Type 263 Inlet Frame	263
	Inlet Frame & Grate	264
	Vaned Grate	265
	Outlet Trap	267a
	Outlet Trap (for DOPAR use only)	267b
	Extension for Inlet	268
Flow Control	Flow Control Structure	270
	Detention Structure End Plate Details	271a
	Detention Structure End Plate Details	271b
	Detention Structure End Plate Details	271c
	Flow Control Structure (Conc or DIP Detention Pipe)	272a
	PVC Shear Gate	272b
	Type 277 Junction Box & Installation	277
	Vertical Clean Out/Corrugated Metal Pipe	278
		•

Pipe Installation	Tee Installation Corrugated Metal Pipe 8" Clean Out Corrugated Metal Pipe Coupling Bands Corrugated Metal Pipe Coupling Bands Side Sewer Installation Typical Sewer Trench Section	279 280 282a 282b 283 284	
Clearance Plans	Pipe Bedding Sewer/Storm Drain Sewer & Water Spacing & Clearances	285 286a	I
Olearance Fians	Sewer & Water Spacing & Clearances	286b	I
Drains	Bridge Drain Subsurface Drain Pipe	290 291	
300 Watermain App	urtenances		
Pipe Connections	Connections to Existing Watermains	300a	
•	Connections to Existing Watermains	300b	
	Connections to Existing Watermains	300c	
Hydrants	Type 310 Hydrant Setting Detail	310a	1
,	Type 310 Hydrant Setting Detail	310b	ı
	Type 311 Hydrant Setting Detail	311a	
	Type 311 Hydrant Setting Detail	311b	Į.
	Fire Hydrant Marker Layout	312	
	Wall Requirements for Hydrants	313	
	Fire hydrant Locations & Clearances	314	
Valves	Cast Iron Valve Box & Operating Nut Extension Cast Iron Valve Box & Operating Nut Extension	315a 315b	
Concrete Blocking	Watermain Thrust Blocking Vertical Fittings	330a	
	Watermain Thrust Blocking Vertical Fittings	330b	
	Watermain Thrust Blocking Horizontal Fittings	331a	
	Watermain Thrust Blocking Horizontal Fittings	331b	
Blow Off	2" Blow Off Type A Non Traffic Installation	340a	
	2" Blow Off Detail Type B Traffic Installation	340b	
Pipe Bedding	Watermain Trench and Bedding	350	
Miscellaneous	Watermain Electrolysis Test Station	360	
	Type 361 Valve Chamber Frame & Cover Joint Bonding for DIP Watermains &	361	
	Joint Bonding Detail	362	
	Electrolysis Test Station Wire Installation Details	363	
400 Street Paving 9	Annurtonances		
400 Street Paving & Paving	Half Section, Grading	400	1
. Gving	Residential Pavement Sections	401	I
	Commercial and Arterial Pavement Sections	402	1
	Cement Concrete Alley Pavements	403	I
	Pavement Patching	404a	
	Pavement Patching	404a 404h	

Pavement Patching
Types of Joints for Concrete Pavement

404b 405

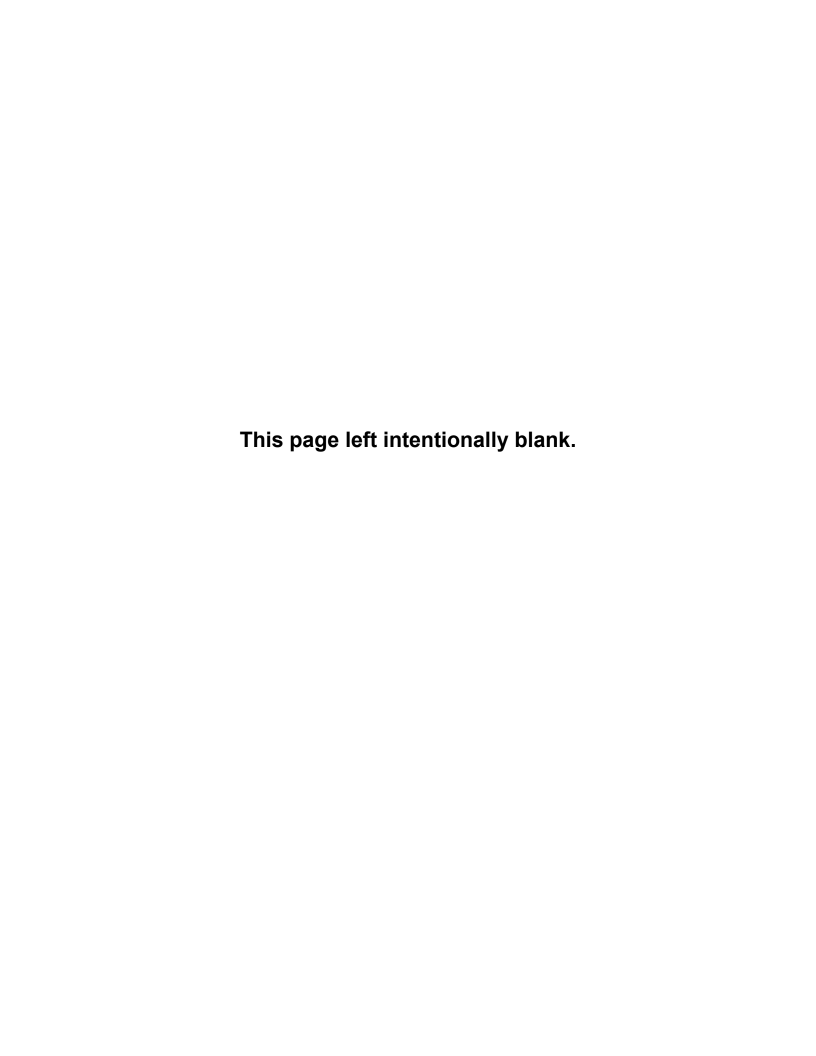
Curbs	Type 410 Curb Curb Joints & Dowels Extruded Curb Traffic Curb Precast Cement Concrete 3' and 4' sections Traffic Curb Precast Cement Concrete 8' section and Radial Traffic Curbs Block Precast Cement Concrete Traffic Circle Details	410 411 412 413a 413b 414 415
Sidewalks	Concrete Sidewalk Details Sidewalk with Monolithic Curb Curb Ramp Details Curb Ramp Details Bus Shelter Footing Tree Pit Detail	420 421 422a 422b 423 424
Driveways	Type 430 Driveway Concrete Driveway Placed with Sidewalk Construction	430 431
Stairway, Steps	Cement Concrete Stairway & Handrail Cement Concrete Stairway & Handrail Cement Concrete Steps Steel Pipe Handrail Steel Pipe Railing for Bike Path Steel Pipe Railing for Bike Path	440a 440b 441 442 443a 443b
Fence	Chain Link Fence Chain Link Fence Chain Link Gate	450a 450b 450c
Miscellaneous	Temporary Pedestrian Walkway Ecology Block, Concrete Fixed & Removable Wood Bollard	456 460 463
500 Signalization/Lighti	ng	
Signal Controller	Signal Controller Cabinet & Foundation Signal Controller Foundation Conduit Layout Signalized Intersection Span Wire Type Configuration Signal & Lighting Service Connection &	500a 500b 502
	Light Pole Wiring Detail Signal & Lighting Service Connection & Light Pole Wiring Detail	505a 505b
Vehicular Signal	Vehicular Signal Mounting Vehicular Signal Mounting Signal Bracket Assembly	510a 510b 511
Pedestrian Signal	Pedestrian Signal Clamshell Mounting Pedestrian Pushbutton Post & Foundation Pedestrian Pushbutton & Mounting Pedestrian Signal & Pushbutton Mounted on Wood Pole Pedestal & Foundation	520 521 522 523 524a
	Pedestal	524b
Loop Detectors	Loop Detectors Detector Loop Wire & Signal Cable Splice	530a 530b

Pole Foundations	Strain Pole Foundation Detail (Type T, V, X & Z) Strain Pole Foundation Schedule / Notes (Type T, V, X & Z)	541a 541b
	Chief Seattle Base (CSB) Chief Seattle Street Light Pole Foundation Street Light Pole Foundations	542a 542b 543
Handholes	Handholes Handholes	550a 550b
Poles	Wood Strain Poles Steel Mast Arm Pole Foundation Schedule & Detail	560 562a
	(w/o METRO Trolley Loads) Miscellaneous Steel Pole Details Miscellaneous Steel Pole Details Combined Use METRO Strain Pole Details	562b 563a <i>563b</i>
	(Type V, X, & Z Poles) Combined Use METRO Strain Pole Details	566a
	(Type V, X, & Z Poles) Type T Strain Pole Details Traffic Signal Only Type T Strain Pole Details Traffic Signal Only	566b 567a 567b
	Pole Band	569
Bracket Arms	Steel Street Light Pole with Bracket Arm	572
Conduit Risers	Conduit Risers	580
600 Signs		
600 Signs Overhead	Span Wire Installation	601a
	Span Wire Installation Overhead Wood Signs Span Wire Mounted Sign Installation (Non-Spanwire Mounting)	601a 601b 601c
	Overhead Wood Signs Span Wire Mounted Sign Installation (Non-Spanwire Mounting) Standard Sign Installation Steel Poles	601b 601c 610
Overhead	Overhead Wood Signs Span Wire Mounted Sign Installation (Non-Spanwire Mounting) Standard Sign Installation Steel Poles SDS Bracket for Steel Mast Arm Poles	601b 601c 610 612
Overhead	Overhead Wood Signs Span Wire Mounted Sign Installation (Non-Spanwire Mounting) Standard Sign Installation Steel Poles SDS Bracket for Steel Mast Arm Poles SDS Bracket for Steel or Wood Poles	601b 601c 610 612 613
Overhead	Overhead Wood Signs Span Wire Mounted Sign Installation (Non-Spanwire Mounting) Standard Sign Installation Steel Poles SDS Bracket for Steel Mast Arm Poles	601b 601c 610 612
Overhead	Overhead Wood Signs Span Wire Mounted Sign Installation (Non-Spanwire Mounting) Standard Sign Installation Steel Poles SDS Bracket for Steel Mast Arm Poles SDS Bracket for Steel or Wood Poles SNS Bracket for Steel Poles Traffic Sign Mounting on Metal Poles Stop and Yield Sign	601b 601c 610 612 613 615 616
Overhead Pole Mounted	Overhead Wood Signs Span Wire Mounted Sign Installation (Non-Spanwire Mounting) Standard Sign Installation Steel Poles SDS Bracket for Steel Mast Arm Poles SDS Bracket for Steel or Wood Poles SNS Bracket for Steel Poles Traffic Sign Mounting on Metal Poles Stop and Yield Sign Wood Post and Anchor Installation Warning and Regulatory Sign Post	601b 601c 610 612 613 615
Overhead Pole Mounted	Overhead Wood Signs Span Wire Mounted Sign Installation (Non-Spanwire Mounting) Standard Sign Installation Steel Poles SDS Bracket for Steel Mast Arm Poles SDS Bracket for Steel or Wood Poles SNS Bracket for Steel Poles Traffic Sign Mounting on Metal Poles Stop and Yield Sign Wood Post and Anchor Installation	601b 601c 610 612 613 615 616
Overhead Pole Mounted	Overhead Wood Signs Span Wire Mounted Sign Installation (Non-Spanwire Mounting) Standard Sign Installation Steel Poles SDS Bracket for Steel Mast Arm Poles SDS Bracket for Steel or Wood Poles SNS Bracket for Steel Poles Traffic Sign Mounting on Metal Poles Stop and Yield Sign Wood Post and Anchor Installation Warning and Regulatory Sign Post Warning and Regulatory Sign Post Anchor Installation Street Name Sign Installation	601b 601c 610 612 613 615 616 620 621a 621b 622
Overhead Pole Mounted	Overhead Wood Signs Span Wire Mounted Sign Installation (Non-Spanwire Mounting) Standard Sign Installation Steel Poles SDS Bracket for Steel Mast Arm Poles SDS Bracket for Steel or Wood Poles SNS Bracket for Steel Poles Traffic Sign Mounting on Metal Poles Stop and Yield Sign Wood Post and Anchor Installation Warning and Regulatory Sign Post Warning and Regulatory Sign Post Anchor Installation Street Name Sign Installation Street Name Sign Pedestal Installation	601b 601c 610 612 613 615 616 620 621a 621b 622 623
Overhead Pole Mounted	Overhead Wood Signs Span Wire Mounted Sign Installation (Non-Spanwire Mounting) Standard Sign Installation Steel Poles SDS Bracket for Steel Mast Arm Poles SDS Bracket for Steel or Wood Poles SNS Bracket for Steel Poles Traffic Sign Mounting on Metal Poles Stop and Yield Sign Wood Post and Anchor Installation Warning and Regulatory Sign Post Warning and Regulatory Sign Post Anchor Installation Street Name Sign Installation Street Name Sign Pedestal Installation Post Cap	601b 601c 610 612 613 615 616 620 621a 621b 622 623 624
Overhead Pole Mounted	Overhead Wood Signs Span Wire Mounted Sign Installation (Non-Spanwire Mounting) Standard Sign Installation Steel Poles SDS Bracket for Steel Mast Arm Poles SDS Bracket for Steel or Wood Poles SNS Bracket for Steel Poles Traffic Sign Mounting on Metal Poles Stop and Yield Sign Wood Post and Anchor Installation Warning and Regulatory Sign Post Warning and Regulatory Sign Post Anchor Installation Street Name Sign Installation Street Name Sign Pedestal Installation Post Cap Traffic Sign Posts	601b 601c 610 612 613 615 616 620 621a 621b 622 623 624 625
Overhead Pole Mounted	Overhead Wood Signs Span Wire Mounted Sign Installation (Non-Spanwire Mounting) Standard Sign Installation Steel Poles SDS Bracket for Steel Mast Arm Poles SDS Bracket for Steel or Wood Poles SNS Bracket for Steel Poles Traffic Sign Mounting on Metal Poles Stop and Yield Sign Wood Post and Anchor Installation Warning and Regulatory Sign Post Warning and Regulatory Sign Post Anchor Installation Street Name Sign Installation Street Name Sign Pedestal Installation Post Cap	601b 601c 610 612 613 615 616 620 621a 621b 622 623 624
Overhead Pole Mounted	Overhead Wood Signs Span Wire Mounted Sign Installation (Non-Spanwire Mounting) Standard Sign Installation Steel Poles SDS Bracket for Steel Mast Arm Poles SDS Bracket for Steel or Wood Poles SNS Bracket for Steel Poles Traffic Sign Mounting on Metal Poles Stop and Yield Sign Wood Post and Anchor Installation Warning and Regulatory Sign Post Warning and Regulatory Sign Post Anchor Installation Street Name Sign Installation Street Name Sign Pedestal Installation Post Cap Traffic Sign Posts Object Marker Installation	601b 601c 610 612 613 615 616 620 621a 621b 622 623 624 625 626

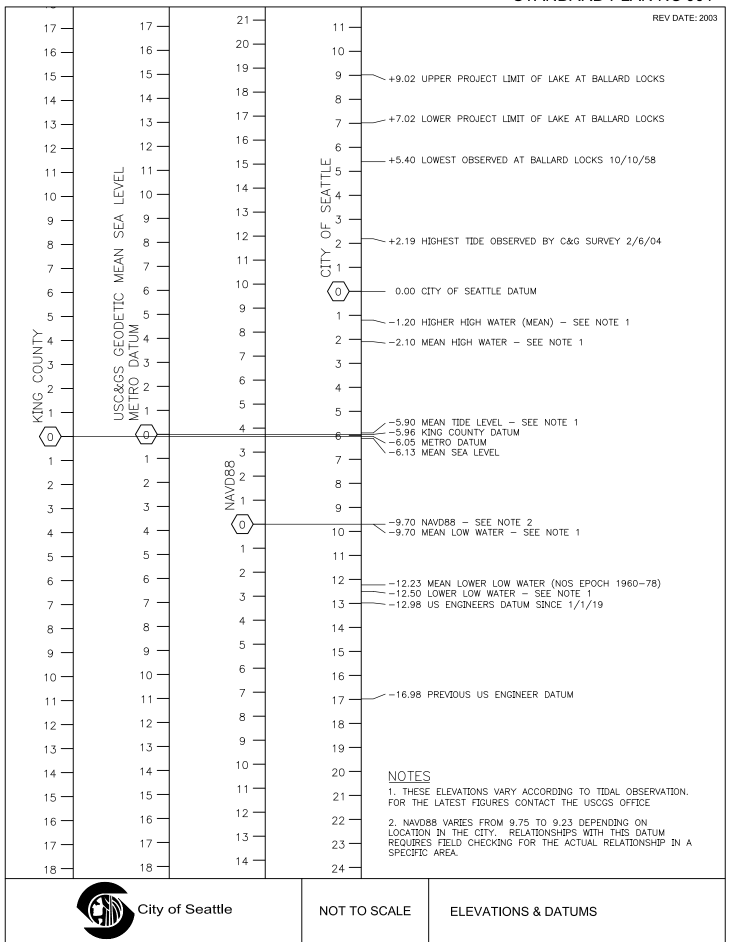
630

700 Pavement Markings		
•	Traffic Buttons / Lane Markers	700
		740
Channelization	Channelization Standard Typical Left Turn Channelization and	710
	Legend Placement	711
	Typical Crosswalk & Stop Line Installation Details	712
	Curb Space Marking Details	713
Legends / Symbols	Pavement Markings Legends / Symbols	720a
	Pavement Markings Legends / Symbols	720b
	Pavement Markings Legends / Symbols	721
	Bicyclist & Pedestrian Symbols	722
	Pavement Markings Legends / Symbols	723
800 Structures		
Walls	Support Wall	800
	Curb Wall	801

Metro Bus Zone Sign Installation



STANDARD PLAN NO 001



ABAN	Abandon(ed)
ABW	Asphalt Bike Way
ACV	Automatic Control Valve
ACP	Asphalt Concrete Pavement
ADA	Americans with Disabilities Act
ADJ	Adjust
AHD	Ahead
AIC	Aerial Interconnect Cable
AL	Aluminum
AP	Angle Point
APP	Approved
APPROX	Approximate
APWA	American Public Works Association
ASPH	Asphalt
ATB	Asphalt Treated Base
AV	Air Valve
AVB	Automatic Vacuum Breaker
AVE	Avenue
AVG	Average
AW	Asphalt Walk
AWG	American Wire Gage
AWWA	American Water Works Assoc.
B&B	Ball & Burlap
BC	Bolt Circle, Back of Curb
BF	Bottom Face
BFV	Butterfly Valve
ВК	Back
BLDG	Building
BLK	Block
BLKG	Blocking
BLKHD	Bulkhead
BLRD	Bollard

BLVD	Boulevard
ВМ	Bench Mark
во	Blow Off
вос	Beginning of Curb
BPD	Backflow Prevention Device
BR	Bare Root, Brick
BRG	Bearing
BRKN	Broken
BSMT	Basement
BTW	Between
BV	Ball Valve
BVC	Beginning of Vertical Curve
C&G	Curb & Gutter
CAL	Caliper
СВ	Cable, Catch Basin
CBW	Concrete Bike Way
C-C	Center to Center
CC	Concrete Culvert
CD	Conduit
CDF	Controlled Density Fill
СЕМ	Cement
CF	Cubic Feet
СН	Chamber
CIP	Cast Iron Pipe
CL	Center Line or Class
Ψ.	Center Line
CLF	Chain Link Fence
CLR	Clearance
СМР	Corrugated Metal Pipe
СО	Clean Out
COMP	Compression
CONC	Concrete

REF STD SPEC SEC 1-01.2



NOT TO SCALE

COND	Condition
CONN	Connect/Connection
CONSTR	Construction
CONT	Continuous
CORP	Corporation
CR	Cross, Curb Radius
CSB	Chief Seattle Base
CULV	Culvert
CW	Concrete Walk
CY	Cubic Yard
DB	Direct Burial Cable
DC	Direct Current
DCVA	Double Check Valve Assembly
DEPT	Department
DGV	District Gate Valve
DIA Ø	Diameter
DIP	Ductile Iron Pipe
DIPRA	Ductile Iron Pipe Research Assoc.
DR	Drive
DS	Downspout
DWG	Drawing
DWY	Driveway
E	East
EA	Each
ECB	Electrical Cable
ECC	Eccentric
ECD	Electrical Conduit
ED	Electrical Duct
EL/ELEV	Elevation
ELEC	Electric/Electrical
ЕМН	Electrical Manhole
ENCL	Enclosure

ENGR	Engineer
EOC	End of Curb
EQ	Equal
ESMT	Easement
EV	Electrical Vault
EVC	End of Vertical Curve
EW	Each Way
EX	Existing
EXP	Expansion
FACB	Fire Alarm Cable
FAHH	Fire Alarm Handhole
FC	Face of Curb
FCS	Flow Control Structure
FDN	Foundation
FF	Far Face, Finished Floor
FIG	Figure
FIPT	Female Iron Pipe Thread
FLG	Flange
FLR	Floor
FLT	Flat Bar
FM	Force Main
FO	Fiber Optics
FS	Far Side
FT	Feet
FTG	Footing
G	Gas
G REG	Gas Regulator
GA	Gauge
GAL	Gallon
GALV	Galvanize/Galvanized
GAS V	Gas Valve
GFCI	Ground Fault Circuit Interrupter

REF STD SPEC SEC 1-01.2



NOT TO SCALE

GIP	Galvanized Iron Pipe
GM	Gas Meter
GND	Ground
GP	Guy Pole
GPM	Gallons Per Minute
GR	Grade
GRHH	Ground Rod Handhole
GSP	Galvanized Steel Pipe
GV	Gate Valve
GVC	Gate Valve Chamber
GVL	Gravel
НВ	Horizontal Bend
HEX	Hexagon/Hexagonal
HGL	Hydraulic Grade Line
НН	Handhole
HI	High
HORIZ	Horizontal
HPG	High Pressure Gas
HPS	High Pressure Sodium
HR	Hour
HSE	House
HYD	Hydrant
ID	Inside Diameter/Dimension
IE	Invert Elevation
IF	Inside Face
IN	Inch(es)
INL	Inlet
INT	Intersection
INV	Invert (Line)
IP(S)	Iron Pipe (Size)
IRC	Irrigation Controller
IRRG	Irrigation

ISO	Isolation Coupling
JB	Junction Box
JT	Joint
KV	Kilovolt
LAL	Limited Access Line
LBS	Pounds
LF	Lineal Feet
LID	Local Improvement District
LIT	Large Inlet Top (Catch Basin)
LOC	Locate/Location
LONGIT	Longitudinal
LP	Light Pole
LS	Lump Sum
LSCAPE	Landscape, Landscaping
LT	Left
LUM	Luminaire
MA	Mast Arm
MAX	Maximum
MCV	Manual Control Valve
MDV	Manual Drain Valve
МН	Manhole
MIC	Monument in Case
MIN	Minimum
MIPT	Male Iron Pipe Thread
MISC	Miscellaneous
MJ	Mechanical Joint
ML M	Monument Line
MNRL AGG	Mineral Aggregate
MOD	Modify/Modified
MON	Monument
MW	Monitor Well
N	North

REF STD SPEC SEC 1-01.2



NOT TO SCALE

NAD	North American Datum			
NAVD	North American Vertical Datum			
NF	Near Face			
NGVD	National Geodetic Vertical Datum			
NIC	Not In Contract			
NO	Number			
NOM	Nominal			
NS	Near Side			
NTS	Not To Scale			
ОС	On Center			
OD	Outside Diameter/Dimension			
OF	Outside Face			
ОН	Overhead			
PAV	Pavement			
PC	Point of Curvature			
PCC	Point of Compound Curve			
PDP	Perforated Drain Pipe			
PE	Plain End			
PED	Pedestrian			
PH	Phase			
PI	Point of Intersection			
PL	Plate, Place			
PL	Property Line			
POC	Point on Curve			
PP	Power Pole			
PPB	Pedestrian Push Button			
PR	Pair			
PRC	Point of Reverse Curve			
PROP	Proposed			
PRKG	Parking			
PRV	Pressure Reducing Valve			
PS	Pipe Sewer Combined			

PSD	Pipe Storm Drain			
PSDD	Pipe Storm Drain Detention			
PSI	Pounds per Square Inch			
PSIA	Pounds per Square Inch Absolute			
PSIG	Pounds per Square Inch Gauge			
PSS	Pipe Sewer Sanitary			
PT	Point of Tangency			
PVB	Pressure Vacuum Breaker			
PVC	Polyvinyl Chloride			
PVT	Private			
QTY	Quantity			
R	Radius			
R&R	Remove & Replace			
R/W	Right of Way			
RCP	Reinforced Concrete Pipe			
RD	Roof Drain			
RDWY	Roadway			
RECONN	Reconnect			
RED	Reducer			
REF	Refer/Reference			
REINF	Reinforcing/Reinforcement			
RELOC	Relocate			
REM	Remove			
REPL	Replace			
REQD	Required			
RET	Retire/Retired			
RET WALL	Retaining Wall			
RF	Rock Facing			
RGS	Rigid Galvanized Steel			
RIT	Round Inlet Top			
RLWY	Railway			
RP	Rock Pocket			

REF STD SPEC SEC 1-01.2



NOT TO SCALE

RPBA	Reduced Pressure Backflow Assembly					
RR	Railroad					
RS	Rigid Steel					
RT	Right					
S	South					
SB	Sandbox					
SCH	Schedule					
SCL	Seattle City Light					
SDS	Street Designation sign					
SD	Service Drain					
SDOT	Seattle Department of Transportation					
SEC	Section					
SHLD	Shield					
SHT	Sheet					
SL	Sleeve, Street Light					
ş	Survey Line					
SLHH	Street Light Handhole					
SNS	Street Name Sign					
SP	Strain Pole					
SPCS	Spaces					
SPEC	Specifications					
SPU	Seattle Public Utilites					
SQ	Square					
SS	Stainless Steel, Side Sewer—Combined					
SSD	Sub-Surface Drain					
SSS	Side Sewer — Sanitary					
SSTONE	Sandstone					
ST	Street					
STA	Station					
STD	Standard					
STL	Steel					
STL P	Steel Pipe					

STM LOG	Steam Log
STRUCT	Structure/Structural
SY	Square Yard
SYS	System
Т	Tee
ТВ	Test Boring
TC	Traffic Control
TCB	Telephone Cable
TCD	Telephone Conduit
TCHH	Traffic Control Handhole
TD	Telephone Duct
TEB	Telephone Enclosure Box
TEL	Telephone
TEMP	Temporary
TF	Top Face
TH	Test Hole
THH	Telephone Handhole
TJO	Transfer of Jurisdiction Ordinance
ТМН	Telephone Manhole
TN	Ton
TR	Traffic
TRCB	Traffic Signal Cable
TRCD	Traffic Signal Conduit
TRSCC	Traffic Signal Controller Cabinet
TVCB	Television Cable
TVHH	Television Handhole
TYP	Typical
UG	Underground
UIC	Underground Interconnect
UNC	Unified National Coarse
UP	Utility Pole
V	Valve, Variable

REF STD SPEC SEC 1-01.2



NOT TO SCALE

STANDARD PLAN NO 002

REV DATE: 2005

V/C	Vertical Curve
VAR	Variable/Varies
VB	Vertical Bend
VBOX	Valve Box
VCH	Valve Chamber
VEH	Vehicle
VERT	Vertical
VMS	Variable Message Sign
VO	Vacation Ordinance
W	Water, West
W/	With
WCR	Wheel Chair Ramp
WD	Wood/Wooden
WIF	Wrought Iron Fence
WM	Water Meter, Water Main
WMR	Water Main Radius
WP	Wood Pole
WSP	Wood Stave Pipe
WU	Western Union
WV	Water Valve
WWF	Welded Wire Fabric
XP	Transmission Pole

REF STD SPEC SEC 1-01.2



NOT TO SCALE

STANDARD PLAN NO 003a

REV DATE: 2003 **EXISTING** ITEM LINE **PROPOSED** LINE CAD **WEIGHT WEIGHT NOTES ECAB** Signal Controller .014 .020 PCABII or PCABIII Cabinet draw to size **Electrical Vault** .014 .020 EVAULT / PEV draw to size **ECB** .024 **Electrical Cable** .014 LT=ECd 6-1-1-1 ECB (direct burial) 1" ECD Electrical .014 .024 LT=ECd 6-1-1-1 1" ECD Conduit 12" X12" ED .014 Electrical .024 LT=ECd 6-1-1-1 Duct Combined 12" X12" ED-TD .014 .024 LT=ECd 6-1-1-1 Electrical & Telephone Duct Span Wire .014 .024 Aerial AIC AIC .014 Interconnect .024 Cable Transmission .014 Pole (steel w/ .024 **EXP** PXP conc base) PP_O .014 **EPP** City Wood Pole .024 **PWP** .024 .014 **EPPLT** City Wood Pole PWP+PBARM+PLUM w/ HPS

STANDARD PLAN NO 003b

					REV DATE: 2003
ITEM	EXISTING	LINE WEIGI	PROPOSED HT	LINE WEIGH	CAD T NOTES
Light Pole (metal) w/ HPS	LPo	.014	•	.024	ELP PLP+PBARM+PLUM
Strain Pole (metal)	C(CURB)	.014	COURB)		ESP/PSP
Combined Lighting Strain Pole HPS	< <	.014	•	.024	ESPLT PSP+PBARM+PLUM
Luminaire	X	.014			ELUM
Mercury Vapor Luminaire	∭ M	.014			EMVL
Double Light Pole	00	.014			EDBLT
Utility Wood Pole	PPO	.014	•	.024	EPP/PUP
Utility Guy Pole	GP _O	.014	G₽ф	.024	EPP/PUP
Anchor	—(.014	_<	.024	EGUY/PGUY
Ground	— <u> </u> II:	.014	 II·	.024	GND

					REV DATE: 2003
ITEM	EXISTING	LINE	PROPOSED	LINE	CAD
		WEIG	HT	WEIGH	ITNOTES
	1		4		
Traffic Signal		.014	+ +		ESIG
Mast Arm Pole			▼ ▼	.028	PMAP+PMAST# +PSIGV
					1 010 0
Traffic Signal	1-0		4	.028	ESIG+ELUM
Mast Arm Pole		.014	1 1		PMAP+PMAST#+ PLUM+PSIGV
w/ Luminaire	<i>y</i>		Y Y		1 EUNITI SIOV
Traffic Signal		.014	A	.028	ESIG/PSIGV
on Span Wire					
Multi-Directional	\triangle				
Traffic Signal		.014			ESIG
on Span Wire					
Traffic Signal	√ V				
Conduit	2" TRCD	.014	2" TRCD	.028 or	LT=ECd 6-1-1-1
				.031	
Traffic Signal Cable	TRCB	.014	TRCB	.028 or	LT=ECd 6-1-1-1
Jable		.011		.031	
Detector Loop,		0.4.4		200	ELOOP1
Dipole (loop schedule)		.014	$\langle \ \rangle$.020	PLOOP##
scriedule)					drawn to size
Detector Loop,		044			ELOOP2
Quadrapole (loop schedule)		.014			ELUUPZ
(loop scriedule)					
Pressure		044			drawn to size
Detector		.014			urawii to size

STANDARD PLAN NO 003d

					REV DATE: 2005
ITEM	EXISTING	LINE WEIGI	PROPOSED HT	LINE WEIGHT	CAD NOTES
Signal Pedestal	\bigcirc	.014	•	.020	EPEDP PPEDP
Vehicle Signal	$\longrightarrow \!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$.014			ESIG
Vehicle Signal w/ Backplate	$+\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$.014	++	.020	ESIGNBK PSIGV
Vehicle Signal (optically programmed)	-0>	.014	+-	.020	ESIGOP PSIGVOP
Pedestrian Signal	#>	.014	\\	.020	EPEDSIG PSIGP
Pedestrian Signal (optically programmed)	+0>	.014	+-	.020	EPEDSGOP PSIGPOP
Pedestrian Push Button Pedestal	O	.014			EPPBP PPPBP
Pedestrian Push Button	4	.014	⊣ PPB	.020	EPPB PPPB
Illuminated SIgn		.014		.020	EILLSIGN PILLSIGN
Non-illuminated Sign	$\hat{\bot}$.014	_	.020	ENILSIGN PNILSIGN
Junction Box		.014			EJB
Handhole	□нн	.014	■HH	.020	EHH / PHH#
Traffic Control Handhole	□тснн	.014	■ TCHH	.020	EHH PHH#
Streel Light Handhole	□SLHH	.014	■ SLHH	.020	EHH PHH#
Ground Rod Handhole	□GRHH	.014	■ GRHH	.020	EHH PHH#
Fire Alarm Handhole	□FAHH	.014	■FAHH	.020	ЕНН

STANDARD PLAN NO 003e

	STAN	NDARD PLAN NO 003e
SIGNAI	_IZATION	REV DATE: 2005
0101171	<u> </u>	CAD NOTES
?	Vehicle & Pedestrian Signal Head (?=Identification Number)	PHEX
?	Illuminated Traffic Sign (?=Identificaiton Number)	PBOX
?	Cable Runs (?=Run Number per Wiring Schedule)	PTRI
?	Removal/Relocation Item (?=Identification Number per Removal/Relocation Plan)	PCIR
?	Construction Item (?=Identification Number per Signalization Plan)	POVAL
	Signal Poles, Signal Pedestals, Push Button Pedestals Push Buttons Identified by Number on Signalization Pla	
CHANN	IELIZATION & SIGNAGE	
?	Install Channelization Signage (?=Channelization / Signage Identified on Plan)	INSTALL
?	Remove Channelization / Signage (?=Channelization / Signage Identified on Plan)	REMOVAL

Relocate Signage (?=Signage Identified on Plan)

RELOCATE

					017 11 127 11 1	D PLAN NO 0031
ITEM	EXISTING	LINE		POSED	LINE WEIGHT	CAD NOTES
Cement Concrete Pavement	6" CONC	.014	6" CONC	PAV	.020	DOTS Color 22 Suggested scale 20 Angle 45
Asphalt Concrete Pavement	2" ASPH/6" CONC	.014	8"-402	B PAV	.020	DOTS Color 22 Suggested scale 10 Angle 45
Asphalt Concrete Surfacing	2" ASPH	.014	2″ ASPH		.020	DOTS Color 22 Suggested scale 10 Angle 45
Curb		.014	TYPE 410	CURB	.028	
Cement Concrete Walk	CW	.014		A 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	.020 .028	AR-CONC Color 22 Suggested scale 1.0 Angle 45
Curb Ramp		.014			.020 .028	EWCR user modified PWCR user modified AR-CONC
Conc Dwy		.014			.020 .028	DOTS Color 22 Suggested scale 20 Angle 45
Cement Concrete Bike Way	3" CBW	.014	1 3"4CBW4	A A	.020	AR-CONC Color 22 Suggested scale 1.0 Angle 45
Asphalt Concrete Bike Way	3" ABW	<u>.</u> 014	3" ABW		.020	DOTS Color 22 Suggested scale 10
Grading	GRADED	.014	TO BE	GRADED	.020	Angle 45 SPU Customized
REF STD SPEC SE	c					Command: ASPH
	City of Seattle	NO	T TO SCALE	STANDAF PAVING	RD SYMBOLS	

STANDARD PLAN NO 003g

REV DATE: 2003 **ITEM EXISTING** LINE **PROPOSED** LINE CAD **WEIGHT WEIGHT NOTES** EMH+ECASTC/ PMH Manholes .014 .031 LT=MH Inlet EINL250A Type 250A .014 .031 PINL250A Inlet EINL250B Type 250B .014 .031 PINL250B Inlet EINL252 \boxtimes .014 .031 Type 252 PINL252 Inlet \Box Type 268 .014 EINL250A Catch Basin .014 **ECB-RND** (S) round inlet top Private .014 **ECB-PRIV** CB & Inlet Catch Basin .014 ECB151 Type 151 (pre 1985) Catch Basin .014 .031 ECB240A Type 240A PCB240A .014 .031 Catch Basin ECB240B Type 240B PCB240B .014 .031 Catch Basin ECB240C (ح^ع) Type 240C PCB240C Catch Basin .031 PCB240D Type 240D Catch Basin **ECB241** .031 .014 **Type 241** PCB241 Catch Basin .031 ECB242A .014 (\Box) Type 242A PCB242A Catch Basin .031 ECB242B .014 Type 242B PCB242B Catch Basin .014 .031 ECB277A \mathbf{X} Type 277A PCB277A Catch Basin .031 ECB277B X .014 M Type 277B PCB277B Γ, ∃SB L'J Sand Box .014 **ESB** .031 Clean Out 0 0 .014 ECO/PCO STANDARD SYMBOLS City of Seattle NOT TO SCALE **SEWER & DRAINAGE**

STANDARD PLAN NO 003h

REV DATE: 2003 ITEM **EXISTING** LINE **PROPOSED** LINE CAD **WEIGHT WEIGHT NOTES** 12" CC 12" CC .024 Concrete .014 LT=PSS Culvert Pipe Sewer 8" PS 8" PS .014 .031 Combined LT=PSS <1'-0"Dia Pipe Sewer LT=PSS 24" PS .024 Combined .014 **DOTS** ≥1'-0"Dia scale 10 6" SS 6" SS .014 .028 LT=SD Side Sewer Combined Pipe Sewer 8" PSS 8" PSS .014 .031 LT=PSS Sanitary <1'-0"Dia Pipe Sewer 24" PSS 24" PSS .014 .024 LT=PSS Sanitary ≥1'-0"Dia ANSI31 scale 20 / angle 90 Side Sewer 6"SSS 6"SSS .014 .028 LT=SD Sanitary Pipe Storm 8" PSD 8" PSD .014 .031 LT-PSS Drain <1'-0"Dia Pipe Storm 24" PSD 24" PSD .014 .024 LT=PSS Drain ≥1'-0"Dia ANSI31 scale 10 Service 8" SD 8" SD .014 .028 LT=SD Drain Inlet & CB 8" .028 .014 LT=SD Connection 8" PSD Open Ended 8" PSD **ETIC** .014 .031 Pipe **PTIC** Small Ditch .014 .020 LT= ENDITCH or Stream LT= PNDITCH Large Ditch DITCH .020 LT= WDITCH .014 or Stream



STANDARD SYMBOLS **SEWER & DRAINAGE**

STANDARD PLAN NO 003i

ITEM	EXISTING	LINE PROPOSED WEIGHT	LINE WEIGHT	CAD NOTES
Bench Mark (found or set)	-	.014		ESVBM
Brass Plug/Cap (found or set)	\oplus	.014		ESVBP
Hub/Tack (found or set)	·	.014		ESVHUB
Monument in Case (found or set)		.014		ESVMIC
Conc. Mon. (found or set)	×	.014		ESVMON
Rebar/Cap, Pipe Rebar, Iron Pipe (found or set)		.014		ESVRB
Tack/Lead, Tack PK Nail, Spike (found or set)	*	.014		ESVTK
Bench Mark (not found)		.007		ESVNFBM
Brass Plug/Cap (not found)	(.007		ESVNFBP
MIC. (not found)		.007		ESVNFMIC
Conc. Mon. (not found)		.007		ESVNFMON
Rebar/Cap, Pipe Rebar, Iron Pipe (not found)		.007		ESVNFRB
Tack/Lead, Tack PK Nail, Spike (not found)	<u>(</u>	.007		ESVNFTK
Survey Shot Poi	int +	.014		ESVSHOTP



STANDARD SYMBOLS
SCALE TOPOGRAPHIC & MISC

STANDARD PLAN NO 003j

REV DATE: 2003

		REV DATE: 2003
ROPOSED	LINE WEIGHT	CAD NOTES
		LT=CENTER3
		LT=CENTER3
	.02	LT=EASEMENT
	.07	LT=DOT2
		LT=PSS
		LT=BUILDING
		LT=BUILDING
× × × ×	.014	LT=CHAIN_LINK_FENC
/ // // //	.014	LT=WOOD_FENCE
	.014	LT=GUARD_RAIL
	.012	SPU Customized Command: ROCKWALL
		EROCK
	.012	ERIPRAP PRIPRAP
R DRAWINGS		EDECIDSM/ECONFSM PDECIDSM/PCONFSM draw to scale
RDRAWINGS		ESTRUNK+ESDCANOP ESTRUNK+PSDCANOP
		DRAWINGS STANDARD SYMBOL



NOT TO SCALE

STANDARD SYMBOLS TOPOGRAPHIC & MISC

STANDARD PLAN NO 003k

REV DATE: 2003 **EXISTING ITEM** LINE **PROPOSED** LINE CAD **WEIGHT** WEIGHT **NOTES ESHRUB** .014 .020 Shrub or Bush **PSHRUB** Ground, .014 .014 LT=DASHED2 Grade Line 5.6 Grade .014 .014 5.6 (arrow downhill) .014 Rail Road Tracks SPU Customized Command <u>CI</u>TY <u>OF SEATTLE</u> KING COUNTY City Limits · LT=BORDER SLOPE LINE .014 Slope Line 246 .014 .014 Contours 246 H:V .014 Slope Angle .014 H:V Horiz:Vert Vertical v|c .014 .014 Curve .014 Depression .014 Stump .014 **ESTUMP** Top of Cut .014 Toe of Fill Dimension .014 014 Line .014 .020 Match Line Test Hole & .014 .003 **ESVBM** Number (test boring) Bench Mark .014 **ESVBM** STANDARD SYMBOLS City of Seattle

NOT TO SCALE

TOPOGRAPHIC & MISC

STANDARD PLAN NO 003I

ITEM	EXISTING	LINE PF WEIGHT	ROPOSED	LINE WEIGH	CAD TNOTES
Monitor Well	MW	.014			EMWELL
Street Name Sign	4	.014			ESNS
US Mail Box	US	.014			EMAILUS
Private Mail Box		.014			EMAILPVT
Bollard	\circ	.014	•		EBLRD/PBLRD
Post		.014			EPOST
Parking Meter	Ħ	.014			EPRKM
Rectangular Castin	g 🗆	.014			ECASTR
Circular Casting	0	.014			ECASTC
Column	0	.014			ECOLUMN
Jersey Barrier		.014		.020	PJERSEY
Tree Pit		.014		.020	PTPIT or draw to scale
North Arrow horizontal					NORTHHOR
North Arrow vertical		.012			NORTHVER

STANDARD PLAN NO 003m

					REV DATE: 2003
ITEM	EXISTING	LINE WEI		LINE WEIGHT	CAD NOTES
Telephone Cable (direct burial)	TCB	.014			LT=TEL 6-1-1 (typical)
Telephone Conduit	<u>3″ TCD</u>	.014			
Telephone Duct	12" X12" TD	.014			
Telephone Enclosure		.014			ETELENCL
Telephone Manhole	тмн	.014			draw to scale
Telephone Pole	0	.014			
Telephone Handhole	□ТНН	.014			EHH draw to scale
Television Cable (direct Burial)	TVCB	.014			LT=TV 6-1-1-1
Television Handhole	☐ TVHH	.014			EHH draw to scale
Telegraph Manhole	TELEG MH	.014			draw to scale
Steam Log	6" STM14" X14" LOG	.014			LT=STEAM 2-2
Steam Vault	== STEAM VAULT ===	.014			draw to scale
Gas Main	12" G	.014			LT=GAS 6-1-6
Gas Valve		.014			(typical) EVALVE
Gas Meter	□GM	.014			EGM
Gas Regulator	G REG	.014			EGREG
Petroleum or Oil	OIL	.014			
Abandon(ed)	2" ECD(ABAN)	.014	-2" ECD-ABAN	.024	

STANDARD PLAN NO 003n

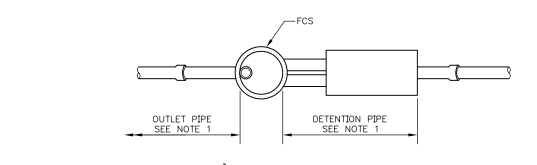
REV DATE: 2003 ITEM **EXISTING** LINE **PROPOSED** LINE CAD **WEIGHT WEIGHT NOTES** 6" W 6" W Watermain .014 .031 LT=WATER 6-6 <8"Dia (typical) 8" W .014 .031 Watermain <8"<1'-0"Dia Watermain .031 DOTS ≥1'-0"Dia scale 20 .014 $8'' - 11_{1/4}^{\circ} HBorVB$ 11 1/4° Bend w/ EHB11 Conc Blocking PHB11 + PCONCBLK .014 $8'' - 22_{1/2}^{\circ} HBorVB$ 22 1/2° Bend .031 EHB22 PHB22 .014 8" -45°HBorVB 45° Bend .031 EHB45 PHB45 .014 8" -90°HBorVB .031 90° Bend EHB90 PHB90 8" X8" X6" X6" CR_{.T.} .031 Cross ECROSS / PCROSS т.8" Х8" Х6" Т .014 .031 Tee ETEE / PTEE Pipe Sleeve .031 **PSLEEVE** Plug w/ .014 .031 PTIC + PCONCBLK **EPLUG** Conc Blocking Hydrant 014 .031 **EHYD + ETEE** PHYD + PTEE \square WM Water Meter \square WM .014 .031 EWM / PWM **EVBX** 014 Valve Box 4" GV W/VBOX **EVALVE** .014 Gate Valve **PVALVE** .031 Gate Valve **EWGV** w/ Chamber **PWGV** .031 Gate Valve **EWGVVCH** w/ Vault Chamber **PWGVVCH 8**" X4" RED .014 .031 Reducer **ERED / PRED**

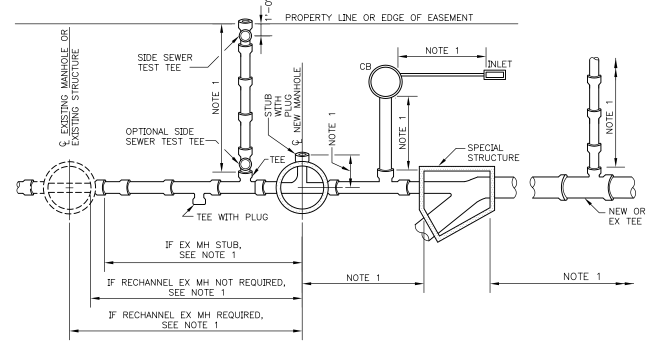


STANDARD PLAN NO 003o

ITEM	EXISTING	LINE WEIG	PROPOSED HT	LINE WEIGHT	CAD NOTES
Air Valve		.014	a	.031	EAV / PAV
Blowoff		.014	<u>o 1_{1/2}" BO</u>	.031	EBO / PBO
Butterfly Valve w/ Valve Box	——————————————————————————————————————	.014	-× ^{8″BFV W/VBC})×.031	EVALVE PVALVE
Butterfly Valve w/ Chamber		.014	B"BFV W/CH	.031	EWGV PWGV
Water Chamber		.014			EWCH
Sprinkler Head	×	.014			ESPRKHD
Irrigation Valve	⋈ ^{IRR V}	.014			EIRRGV







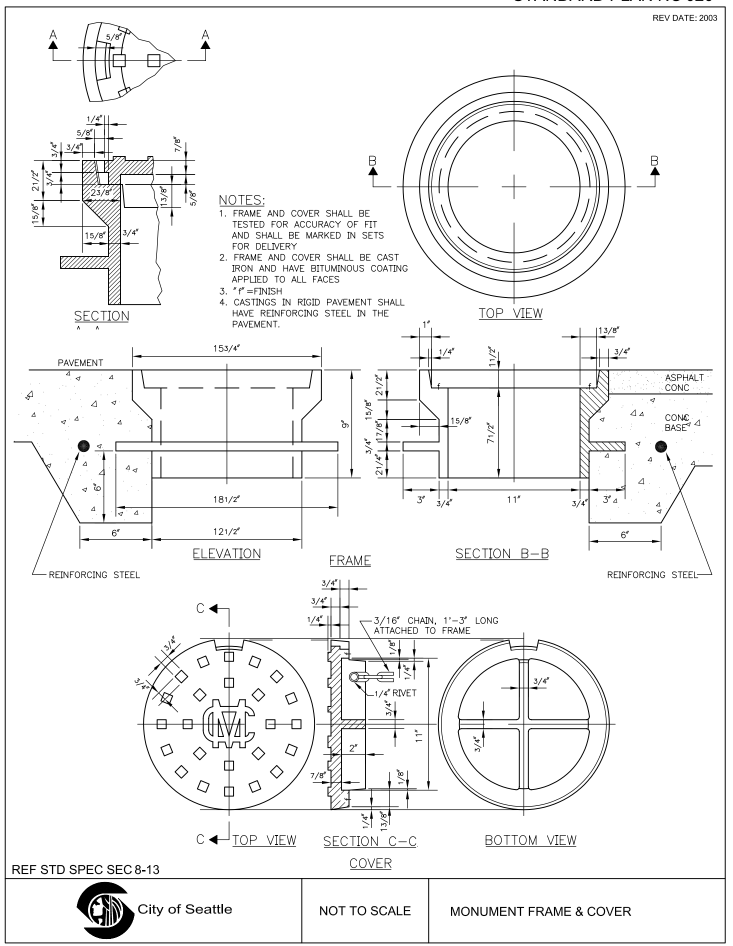
NOTES:

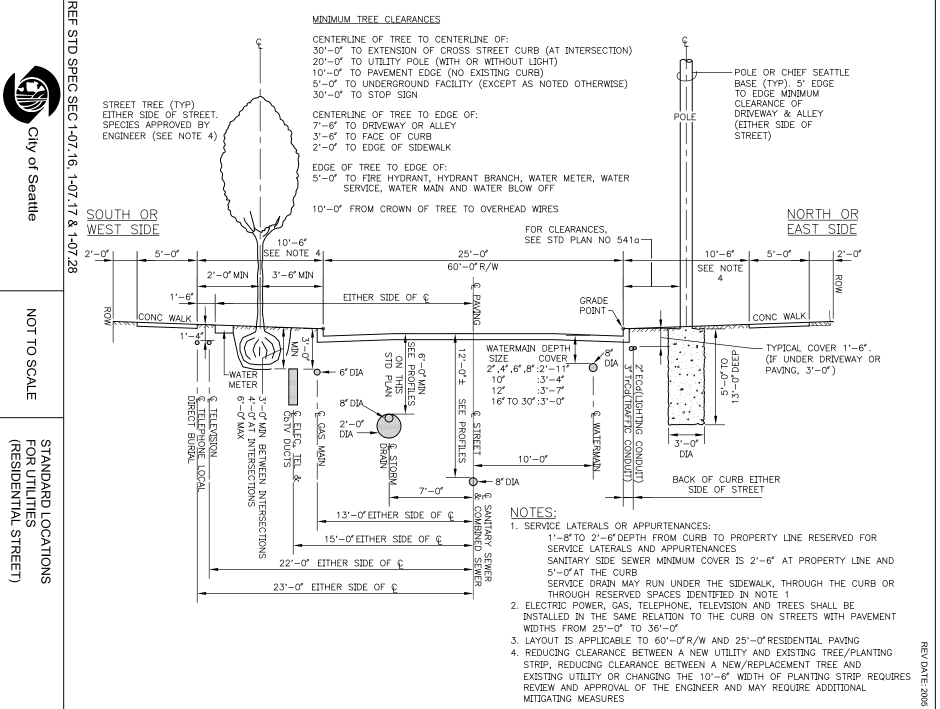
- 1. MEASUREMENT PER LINEAR FOOT. PIPE ENDING IN STRUCTURE MEASURED TO EITHER INSIDE FACE OR TO CENTERLINE OF STRUCTURE AS INDICATED, OR TO TEE OR WYE AS INDICATED.
- 2. TEE OR WYE INCLUDING PLUG UNIT PRICE EACH
- 3. ALL PIPE SHALL BE MEASURED ON THE SLOPE ALONG THE CENTERLINE OF PIPE TO NEAREST 0.10 LF.

REF STD SPEC DIVISION 7

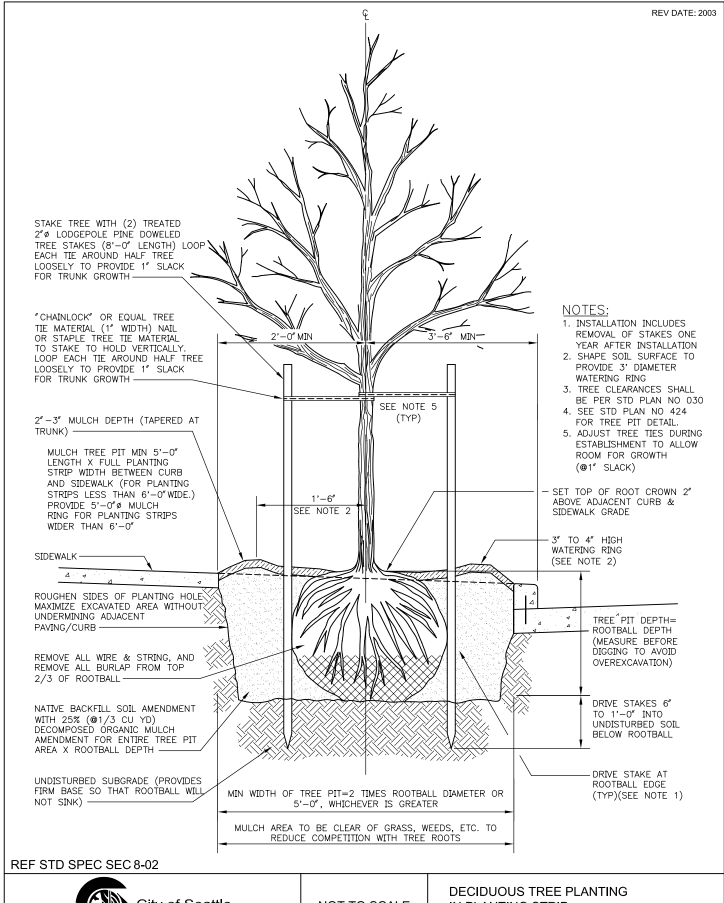


STANDARD PLAN NO 020





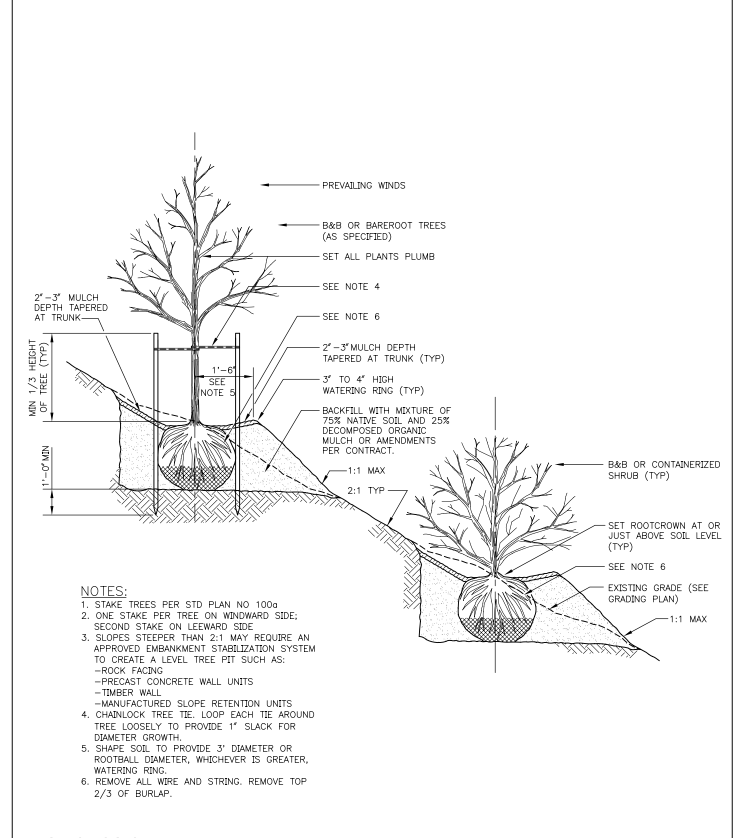
STANDARD PLAN NO 100a



City of Seattle

NOT TO SCALE IN PLANTING STRIP



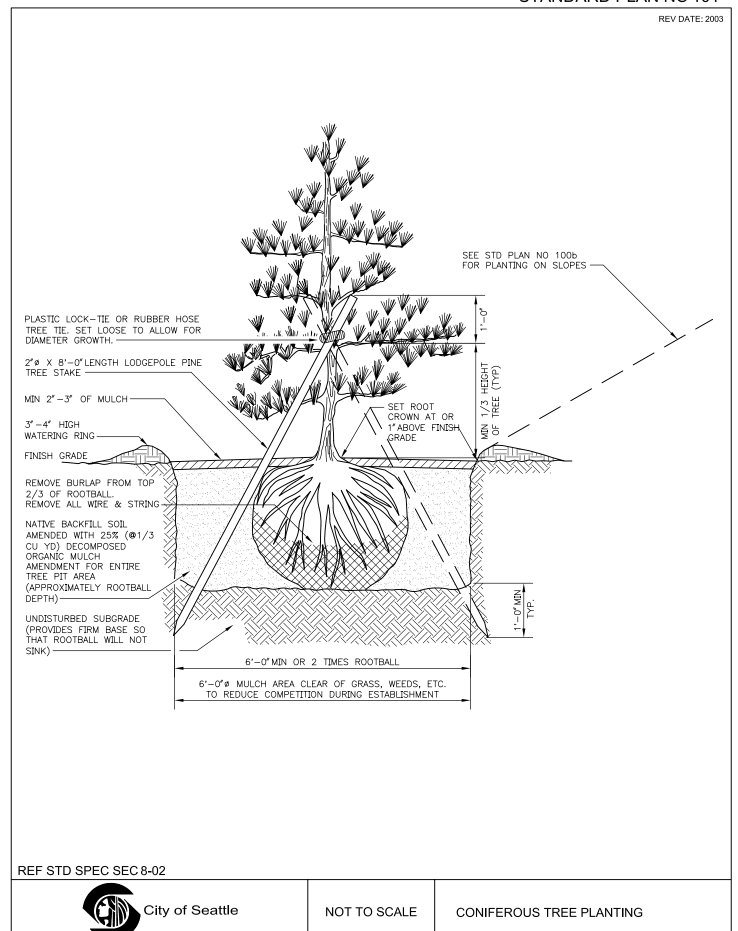


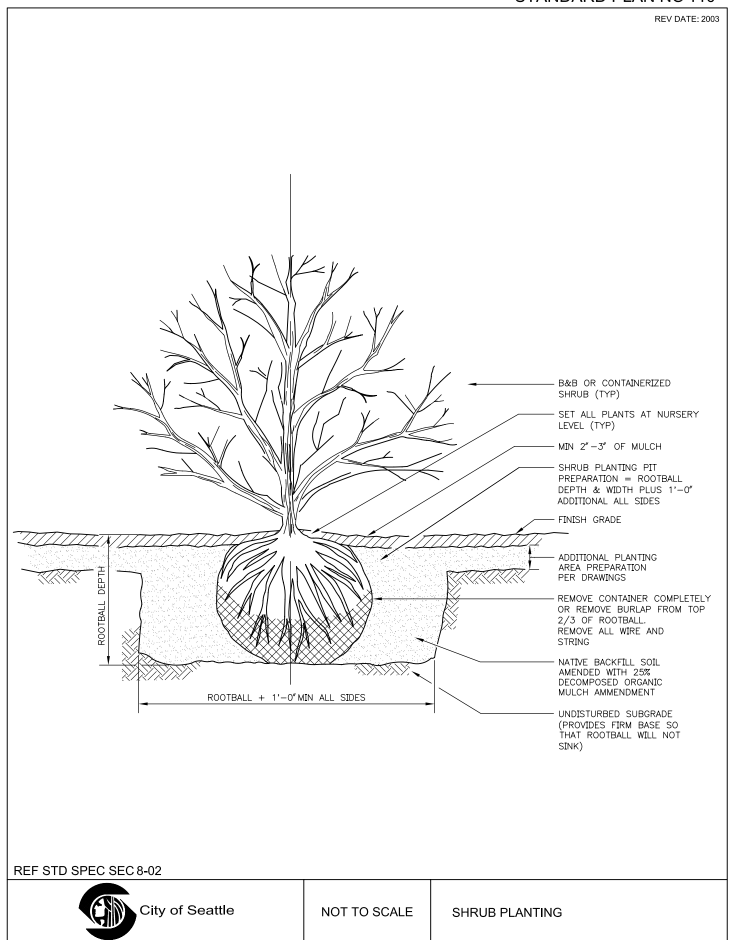
REF STD SPEC SEC 8-02

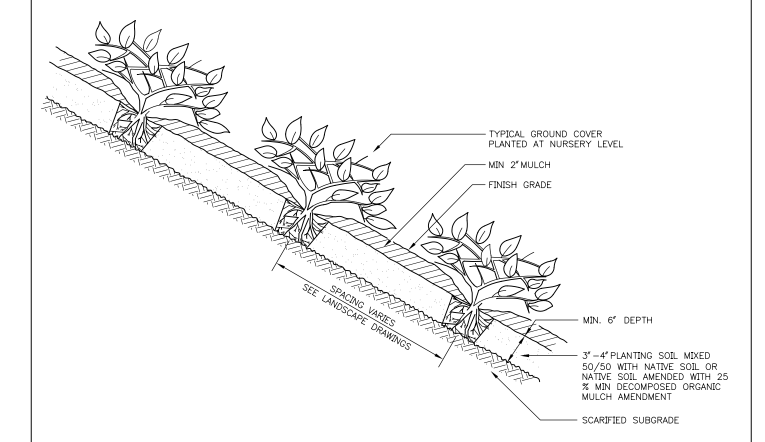


NOT TO SCALE

TREE & SHRUB PLANTING ON SLOPES





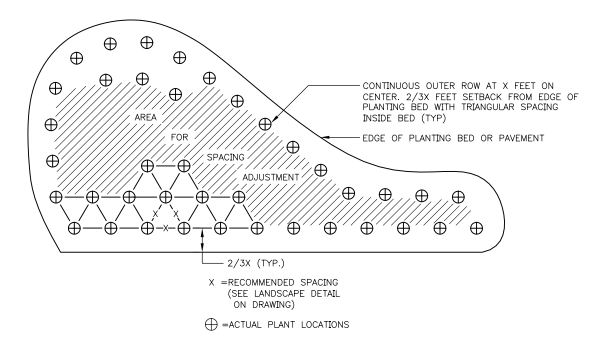


REF STD SPEC SEC 8-02



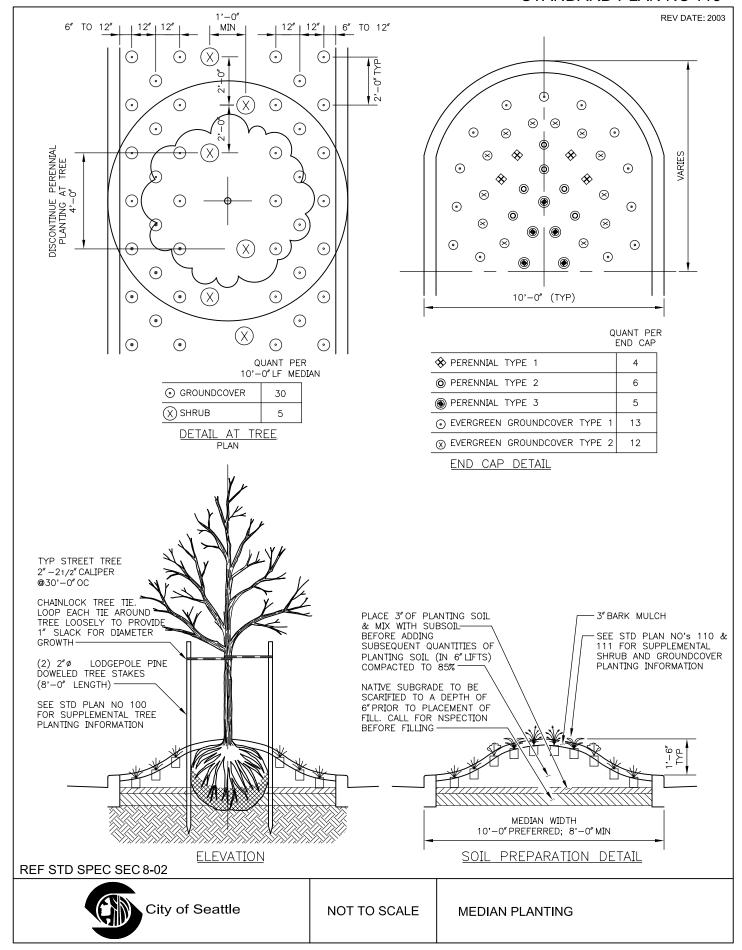
NOT TO SCALE

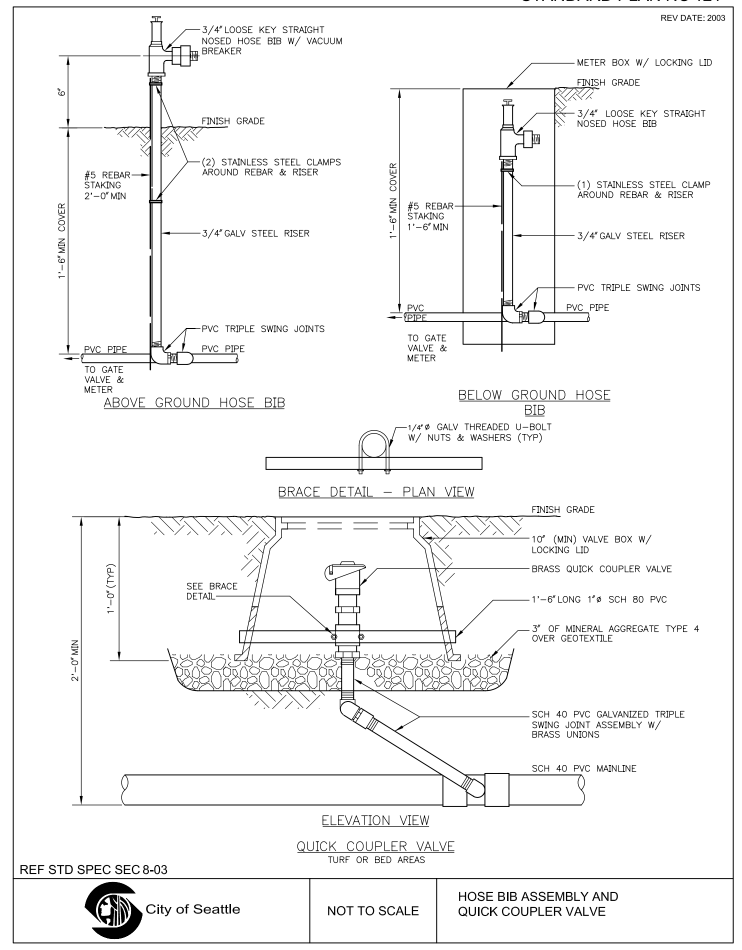
GROUND COVER PLANTING



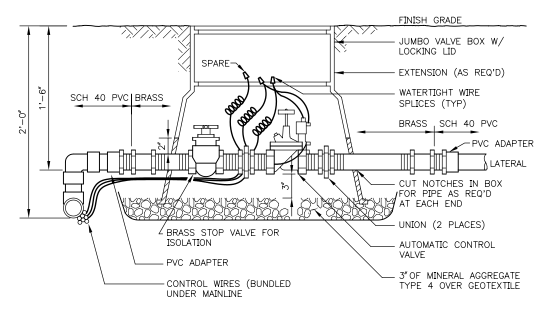
REF STD SPEC SEC 9-14







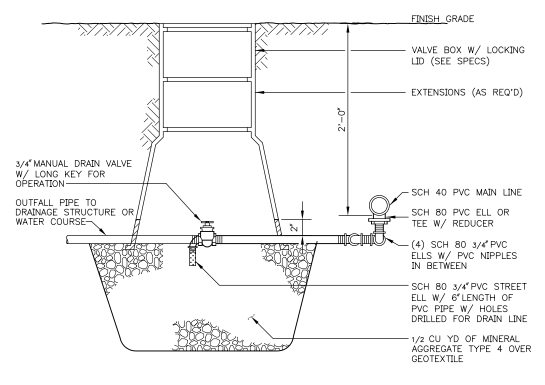
REV DATE: 2003



NOTE:

"U" SHAPED CUT-OUT IN VALVE BOX THAT ALLOWS 2"CLEARANCE FROM TOP OF PIPE TO TOP OF "U"

AUTOMATIC CONTROL VALVE

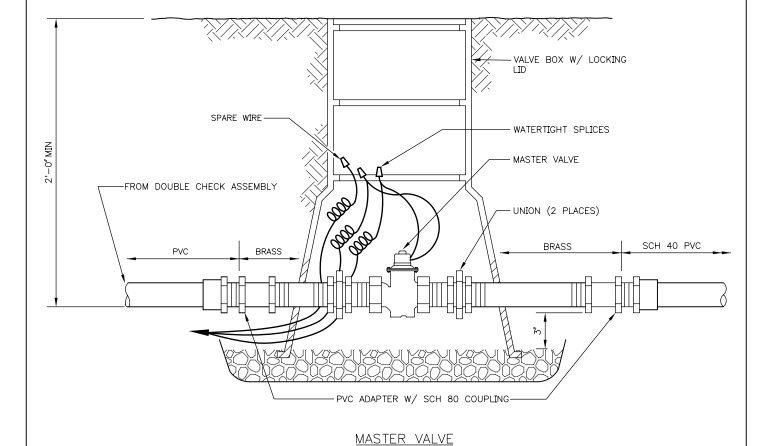


MANUAL DRAIN VALVE

REF STD SPEC SEC 8-03



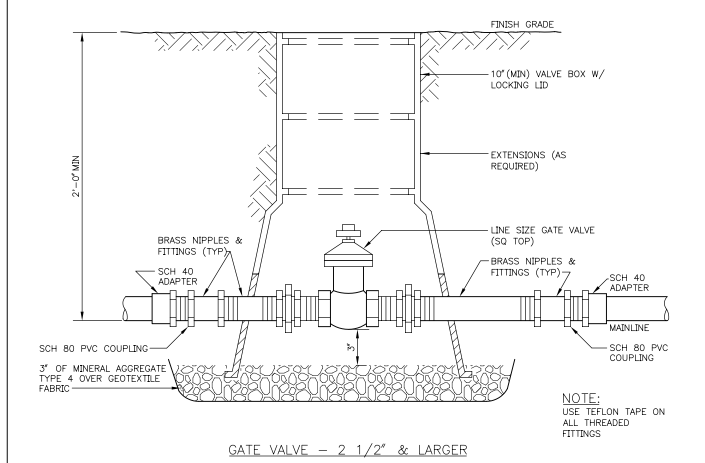
NOT TO SCALE



REF STD SPEC SEC 8-03



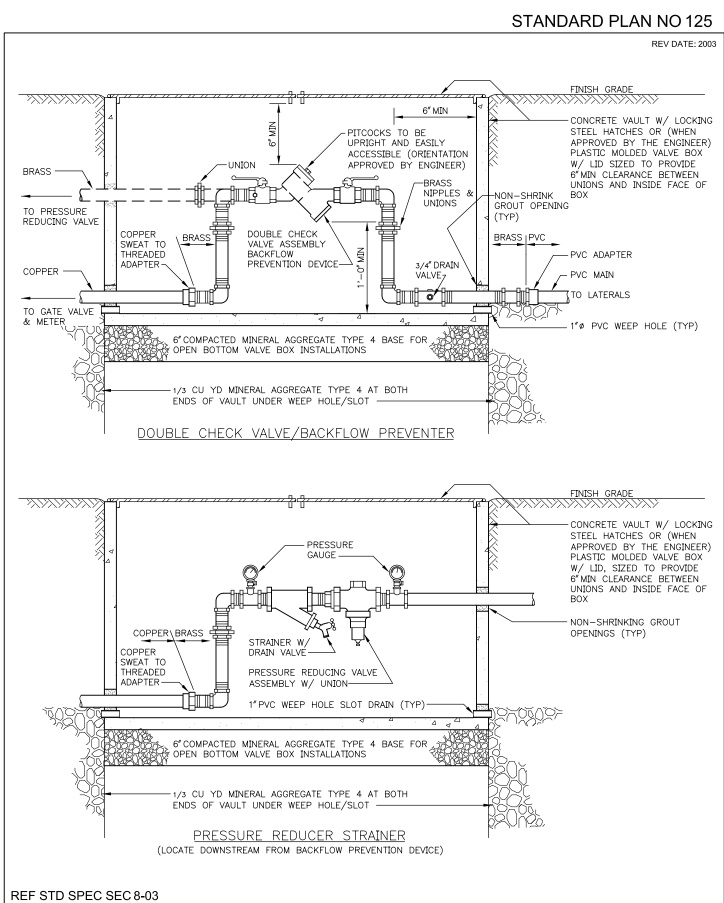
NOT TO SCALE



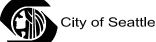
REF STD SPEC SEC 8-03



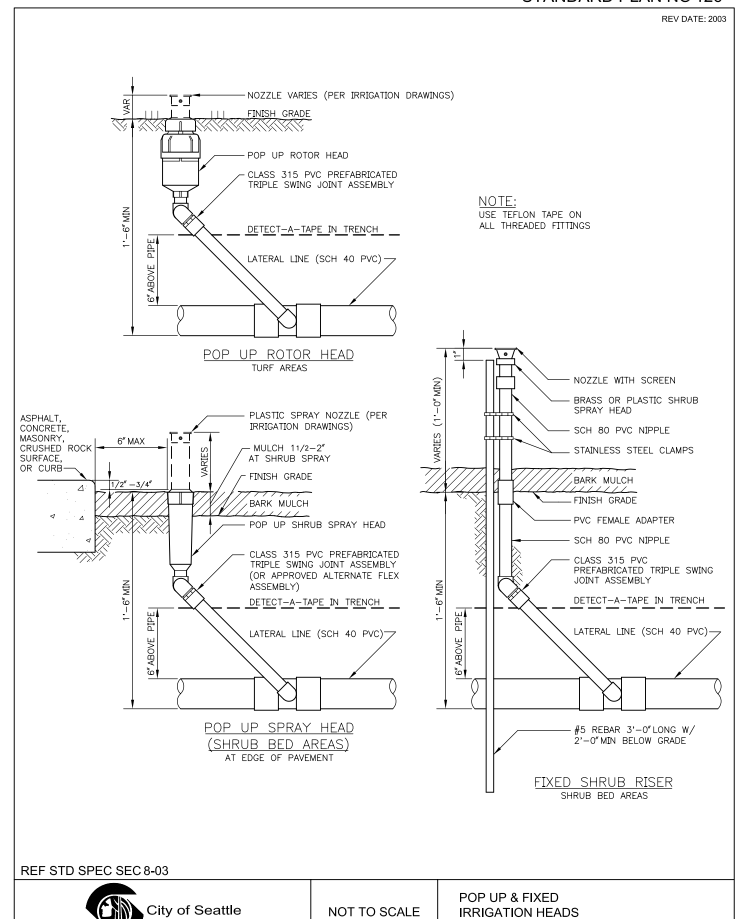
NOT TO SCALE



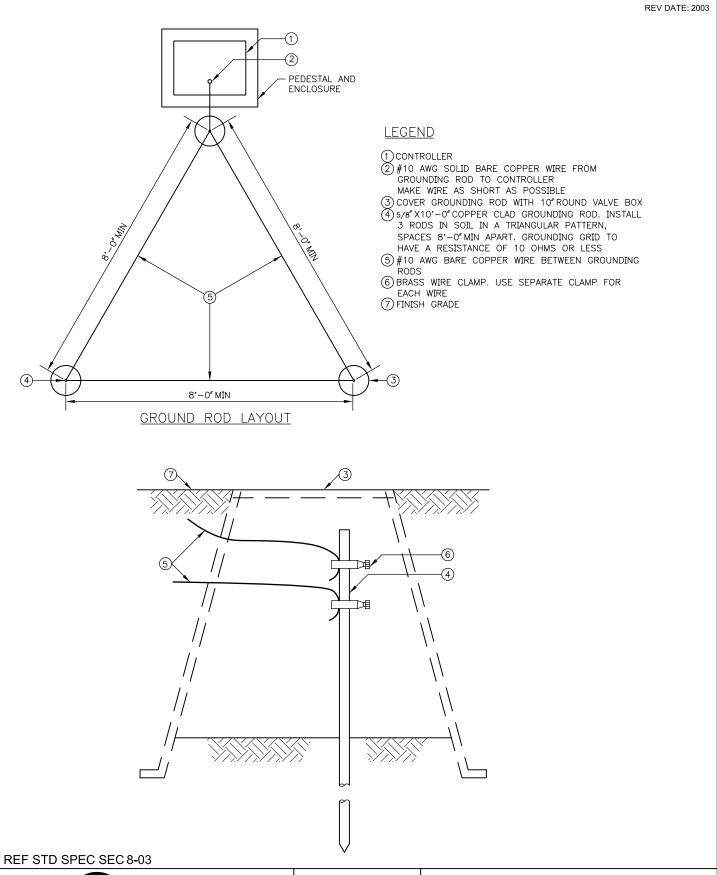
F 31D 3PEC 3EC 0-03



NOT TO SCALE



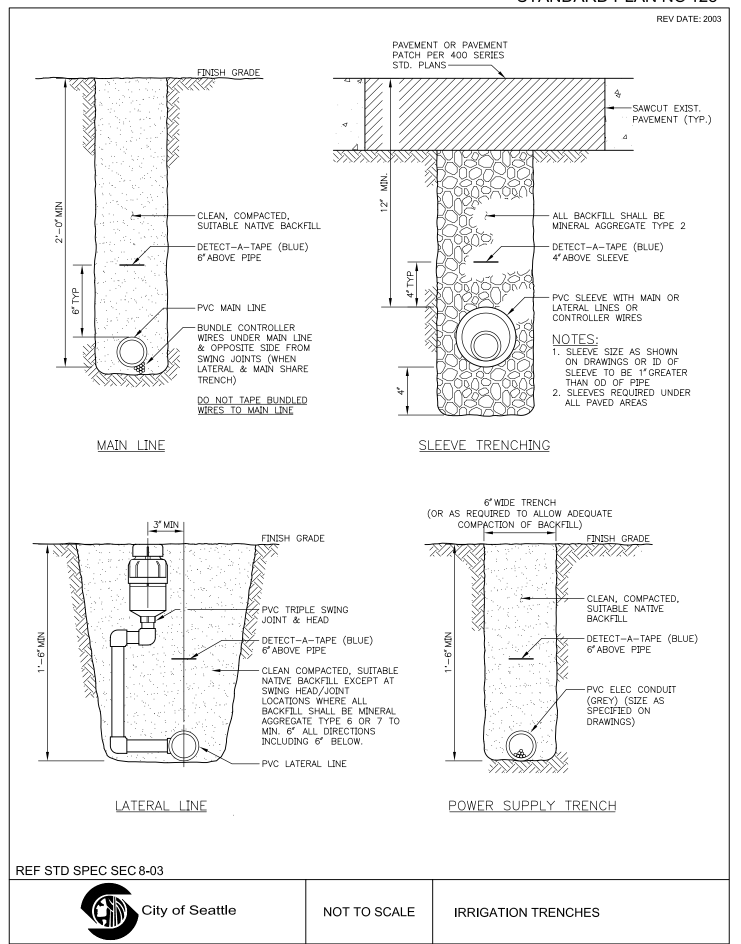


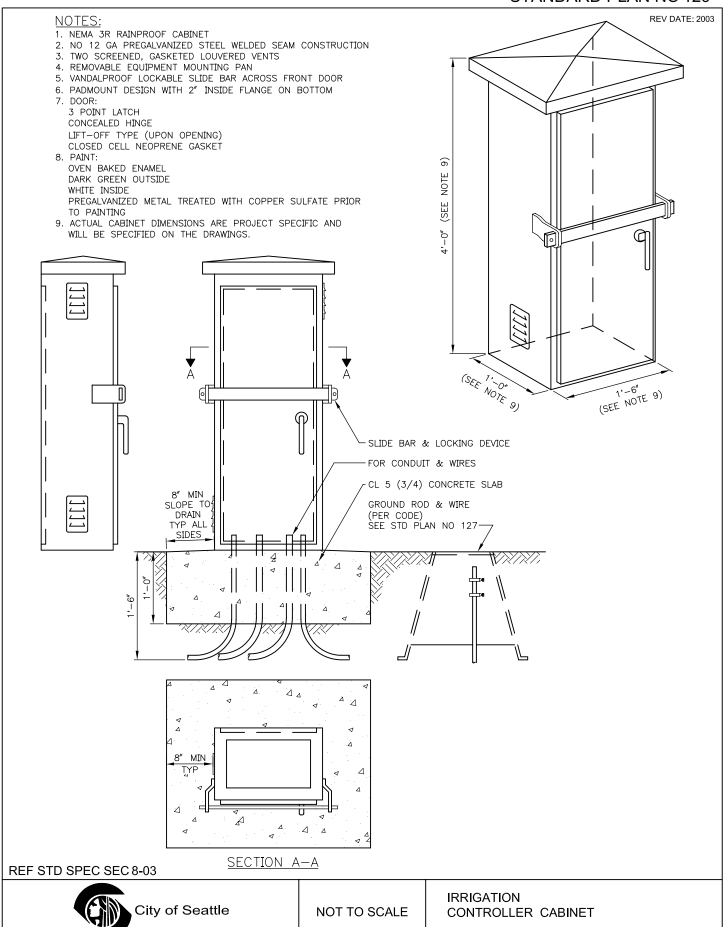


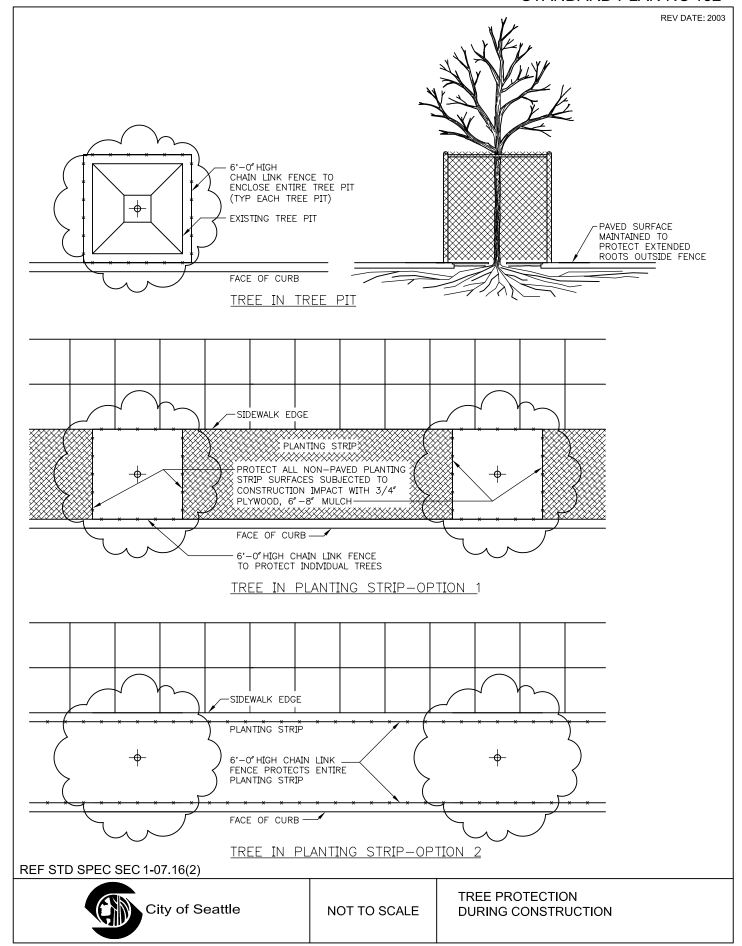


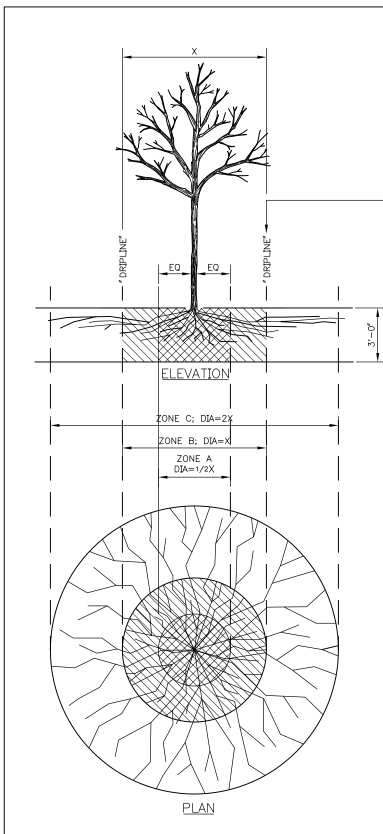
NOT TO SCALE

IRRIGATION CONTROLLER
PEDESTAL AND ENCLOSURE
GROUNDING









FENCING/ROOT PROTECTION

CHAIN LINK FENCING TO BE PROVIDED AND MAINTANED AT DRIPLINE

ENGINEER'S APPROVAL REQUIRED FOR USE/ACCESS WITHIN ZONE B. PERMISSION FOR USE/ACCESS REQUIRES SURFACE PROTECTION FOR ALL UNFENCED, UNPAVED SURFACES WITHIN ZONE B

* SURFACE PROTECTION MEASURES

- 1. MULCH LAYER, 6"-8" DEPTH
- 2. 3/4" PLYWOOD
- 3. STEEL PLATES

TRENCHING/EXCAVATION

ZONE A (CRITICAL ROOT ZONE)

- NO DISTURBANCE ALLOWED WITHOUT SITE—SPECIFIC INSPECTION AND APPROVAL OF METHODS TO MINIMIZE ROOT DAMAGE
- 2. SEVERANCE OF ROOTS LARGER THAN 2"DIA REQUIRES ENGINEER'S APPROVAL
- 3. TUNNELING REQUIRED TO INSTALL LINES 3'-0" BELOW GRADE OR DEEPER

ZONE B (DRIPLINE)

- 1. OPERATION OF HEAVY EQUIPMENT AND/OR STOCKPILING OF MATERIALS SUBJECT TO ENGINEERS APPROVAL. SURFACE PROTECTION* MEASURES REQUIRED
- 2. TRENCHING ALLOWED AS FOLLOWS:
 - EXCAVATION BY HAND OR WITH HAND-DRIVEN TRENCHER MAY BE REQUIRED
 - LIMIT TRENCH WIDTH. DO NOT DISTURB ZONE A MAINTAIN 2/3 OR MORE OF ZONE B IN UNDISTURBED CONDITION
- 3. TUNNELING MAY BE REQUIRED FOR TRENCHES DEEPER THAN 3'-0"

ZONE C (FEEDER ROOT ZONE)

- 1. OPERATION OF HEAVY EQUIPMENT AND/OR STOCKPILING OF MATERIALS SUBJECT TO ENGINEERS APPROVAL. SURFACE PROTECTION* MEASURES MAY BE REQUIRED
- 2. TRENCHING WITH HEAVY EQUIPMENT ALLOWED AS FOLLOWS:
 - MINIMIZE TRENCH WIDTH
 - MAINTAIN 2/3 OR MORE OF ZONE C IN UNDISTURBED CONDITION

REF STD SPEC SEC 1-07.16 (2)



NOT TO SCALE

TREE PROTECTION DURING TRENCHING, TUNNELING OR EXCAVATION

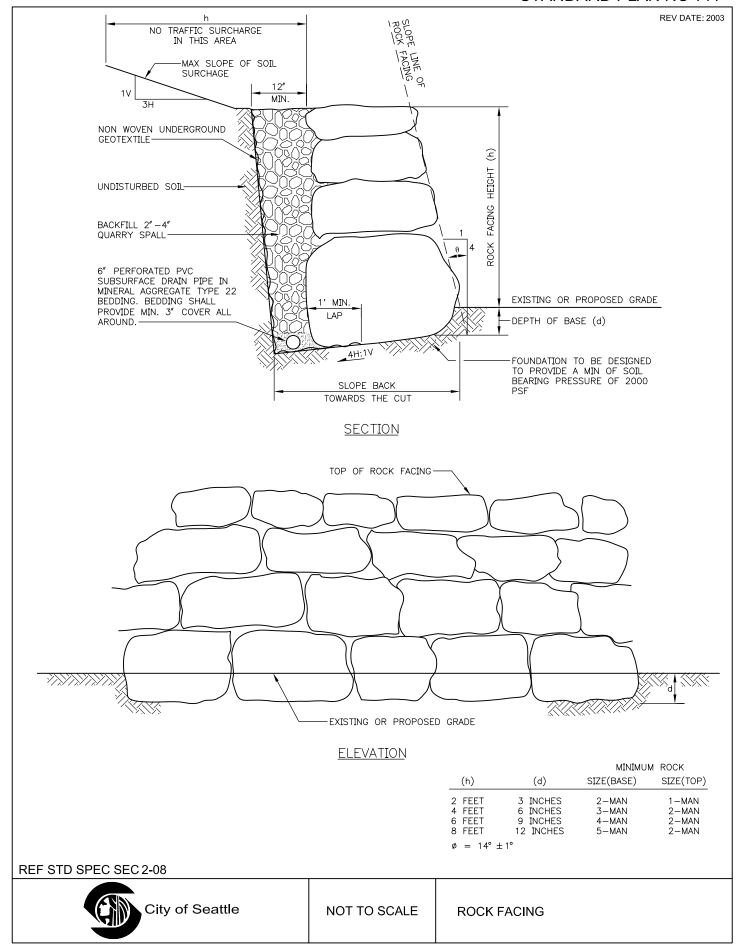
		TREES IN PLANTING STRIPS	TREES IN TREE PITS
HEAVY EQUIPMENT OPERATION	ROOT PROTECTION	ALL NON-PAVED PLANTING STRIP SURFACES SUBJECT TO IMPACT (COMPACTION) BY CONSTRUCTION ACTIVITY SHALL BE PROTECTED WITH 6"-8" MULCH LAYER OR 3/4" PLYWOOD PANELS PROVIDE WOOD PLANKING OR STEEL PANELS UNDER BACKHOE STABILIZERS PLACED ANYWHERE IN THE PLANTING STRIP [1-07.16(2)] NO STORAGE OF MATERIALS OR EQUIPMENT IN THE PLANTING STRIP SHALL BE ALLOWED WITHOUT PROPER SURFACE PROTECTION AND WRITTEN AUTHORIZATION FROM THE ENGINEER	RETAIN EXISTING PAVING DURING CONSTRUCTION SCHEDULE PAVEMENT REPLACEMENT TO MINIMIZE EXPOSURE OF SURFACE ROOTS TO DRYING, EQUIPMENT DAMAGE, COMPACTION, ETC. EXPOSURE FOR LONGER THAN 48 HOURS REQUIRES MULCH APPLICATION
	CANOPY PROTECTION	OVERHEAD BRANCHING LIKELY TO BE DAMAGED BY EQUIPMENT OPERATION SHALL BE BROUGHT TO THE ATTENTION OF THE ENGINEER WITH PREVENTIVE MEASURES (PRUNING OR TIE-BACK OF BRANCHES) APPROVED BY THE ENGINEER AND PROPERLY EXECUTED BEFORE COMMENCEMENT OF THE WORK	
	TRUNK PROTECTION	PROVIDE CHAIN LINK CONSTRUCTION FENCE IN INDIVIDUAL FENCE INSTALLATIONS FOR EACH TREE OR THE LENGTH OF THE PLANTING STRIP.	PROVIDE 5'-0'MIN HEIGHT FENCE INSTALLATIONS FOR EACH TREE TO ENCLOSE ENTIRE TREE PIT OPENING.
SIDEWALK RECONSTRUCTION		ROOT PRUNE <u>ONLY</u> AS APPROVED BY THE ENGINEER MAINTAIN 2'-O" <u>MIN</u> CLEARANCE FROM FLARE OF TRUNK WHEN SETTING FORMS.	PROVIDE 5'-0"X5'-0" OR 4'-0"X6'-0" (24 SQ FT MIN) TREE PITS IN NEW SIDEWALK FOR NEW TREES. TREE PIT SIZE FOR EXISTING TREES SHALL BE ELONGATED (8'-0"TO 12'-0"+). PITS MAY BE REQUIRED TO MINIMIZE ROOT IMPACTS WHILE MAINTAINING REQUIRED SIDEWALK WIDTH
TRENCH OR TUNNELING		SEE STD PLAN NO 133	

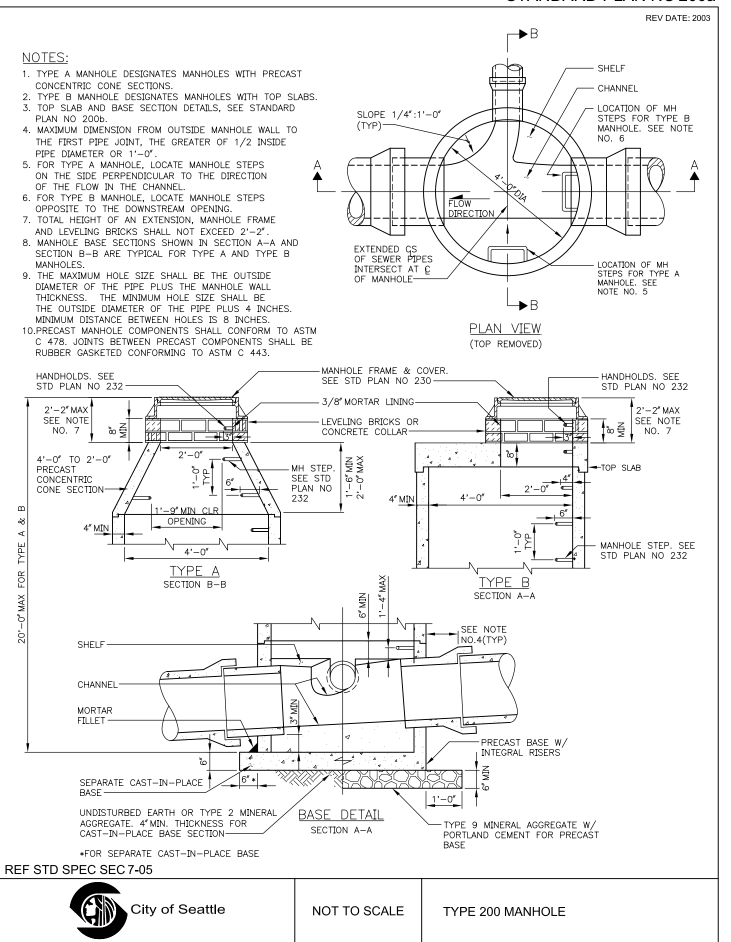
REF STD SPEC SEC 1-07.16(2)



CONSTRUCTION AROUND EXISTING TREES

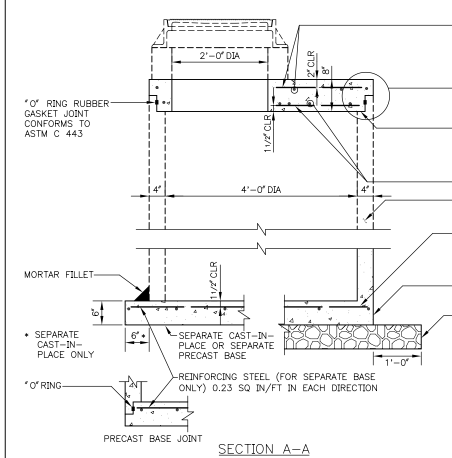
REV DATE: 2003 EXISTING OR NEW GRADE (VARIABLE) 1'-0" MIN 2'-0" DESIRABLE EXISTING OR NEW GRADE (VARIABLE) 1'-0" MIN 2'-0" DESIRABLE REF STD SPEC SEC 2-03 City of Seattle NOT TO SCALE SLOPE ROUNDING





STANDARD PLAN NO 200b

REV DATE: 2003



- #4@ 1'-0" EACH WAY TF, CUT AS REQ'D AT OPENING (USE WHEN FILL ON TOP SLAB IS 6" OR LESS)

JOINT DETAILS BY CONTRACTOR & APPROVED BY ENGINEER

GROUT AS REQUIRED FOR UNIFORM BEARING ALL AROUND (TYP ALL JOINTS)

#4 BF

SINGLE CIRCULAR CAGE 0.12 SQ IN/LF MIN

REINFORCING STEEL (FOR PRECAST BASE WITH INTEGRAL RISER) 0.15 SQ IN/FT IN EACH DIRECTION

PRECAST BASE WITH INTEGRAL RISER

TYPE 9 MINERAL AGGREGATE W/ PORTLAND CEMENT. 6" MIN DEPTH FOR PRECAST BASES ONLY

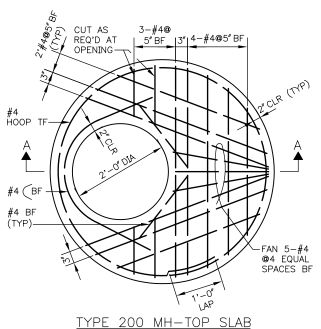
NOTES:

- 1. MATERIAL: CONCRETE-CLASS AX REINFORCING STEEL-ASTM A 615 GR 60
- 2. TOP SLAB IS DESIGNED FOR 3'-0" MAX COVER BASE IS DESIGNED FOR 20'-0" MAX COVER
- 3. HEIGHT 8'-0" TO 12'-0":

MIN. REQUIRED SOIL BEARING = 3300 LBS/SQ FT

4. HEIGHT 12'-0" TO 20'-0":

MIN. REQUIRED SOIL BEARING = 3800 LBS/SQ FT

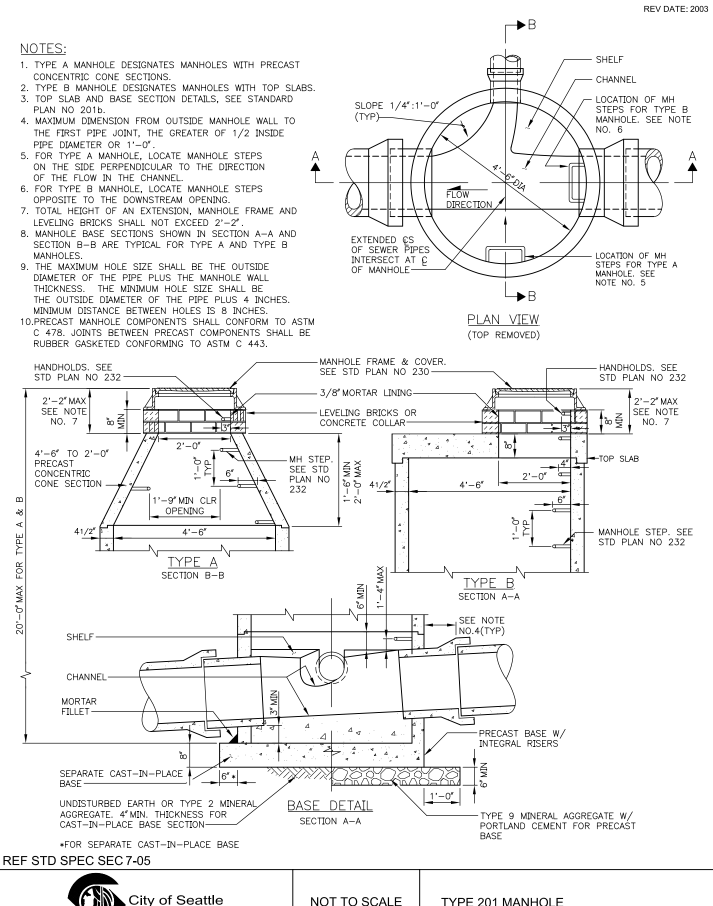


REF STD SPEC SEC 7-05



NOT TO SCALE

TYPE 200 MANHOLE TOP & BOTTOM SLABS

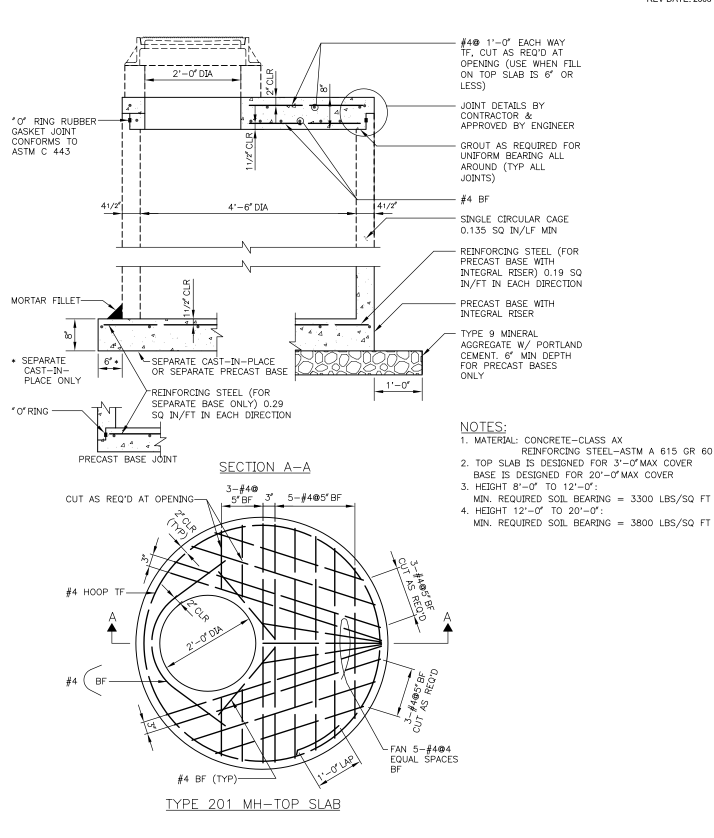


City of Seattle

TYPE 201 MANHOLE

STANDARD PLAN NO 201b



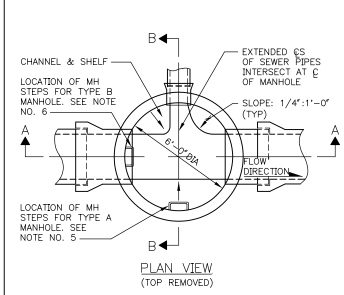


REF STD SPEC SEC 7-05



NOT TO SCALE

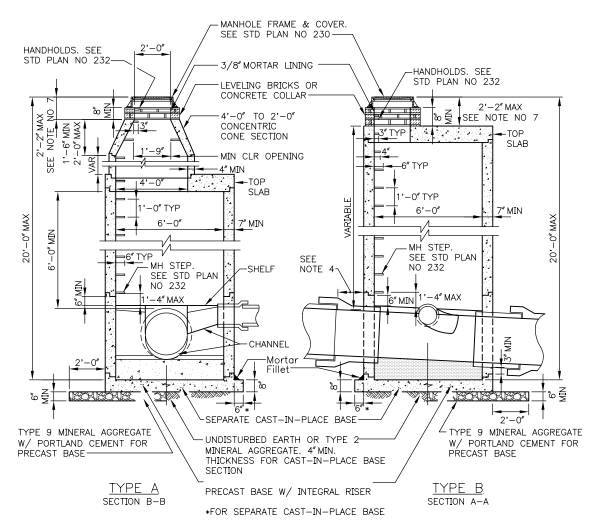
TYPE 201 MANHOLE TOP & BOTTOM SLABS



NOTES:

- 1. MH 202 TYPE A DESIGNATES A MANHOLE TOP SLAB WITH A 4'-O" DIA ACCESS.
- 2. MH 202 TYPE B DESIGNATES A MANHOLE TOP SLAB WITH A 2'-O" DIA ACCESS.
- 3. TOP SLAB AND BASE SECTION DETAILS, SEE STANDARD PLAN NO 202b.
- 4. MAXIMUM DIMENSION FROM OUTSIDE MANHOLE WALL TO THE FIRST PIPE JOINT. THE GREATER OF 1/2 INSIDE PIPE DIAMETER OR 1'-0''.
- 5. FOR TYPE A MANHOLE, LOCATE MANHOLE STEPS ON THE SIDE PERPENDICULAR TO THE DIRECTION OF THE FLOW IN THE CHANNEL.
- 6. FOR TYPE B MANHOLE, LOCATE MANHOLE STEPS OPPOSITE TO THE DOWNSTREAM OPENING.
- 7. TOTAL HEIGHT OF AN EXTENSION, MANHOLE FRAME & COVER AND LEVELING BRICKS SHALL NOT EXCEED 2'-2".
- 8. MANHOLE BASE SECTIONS SHOWN IN SECTION A—A AND SECTION B—B ARE TYPICAL FOR TYPE A AND TYPE B MANHOLES.
- 9. THE MAXIMUM HOLE SIZE SHALL BE THE OUTSIDE DIAMETER OF THE PIPE PLUS THE MANHOLE WALL THICKNESS. THE MINIMUM HOLE SIZE SHALL BE THE OUTSIDE DIAMETER OF THE PIPE PLUS 4 INCHES. MINIMUM DISTANCE BETWEEN HOLES IS 1'-0" INCHES.
- 10.PRECAST MANHOLE COMPONENTS SHALL CONFORM TO ASTM C 478.

 JOINTS BETWEEN PRECAST COMPONENTS SHALL BE RUBBER GASKETED CONFORMING TO ASTM C 443.



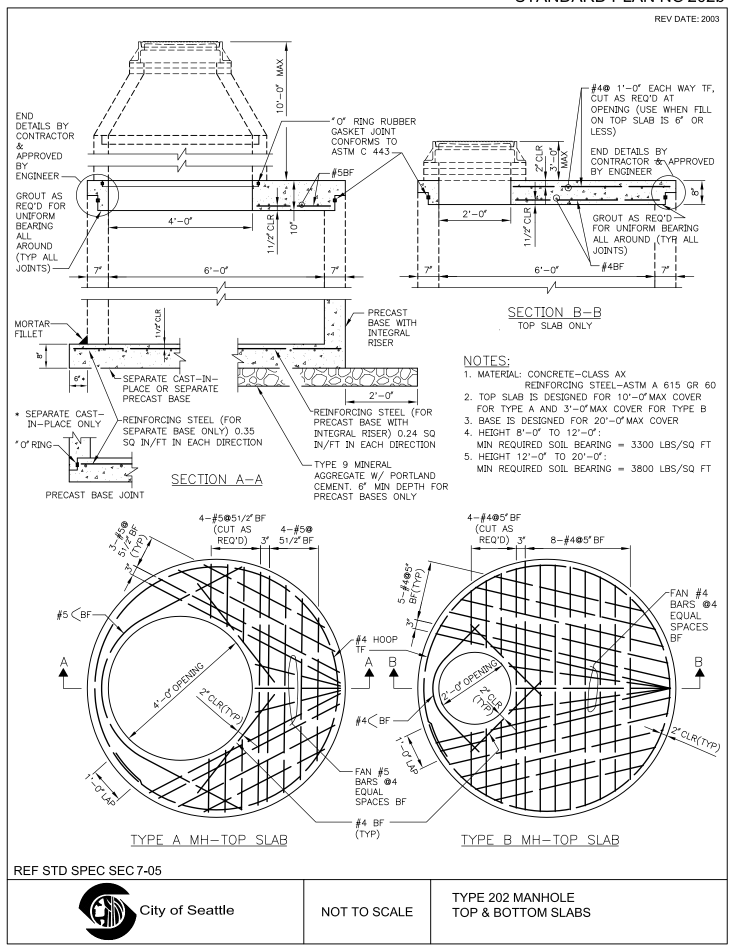
REF STD SPEC SEC 7-05



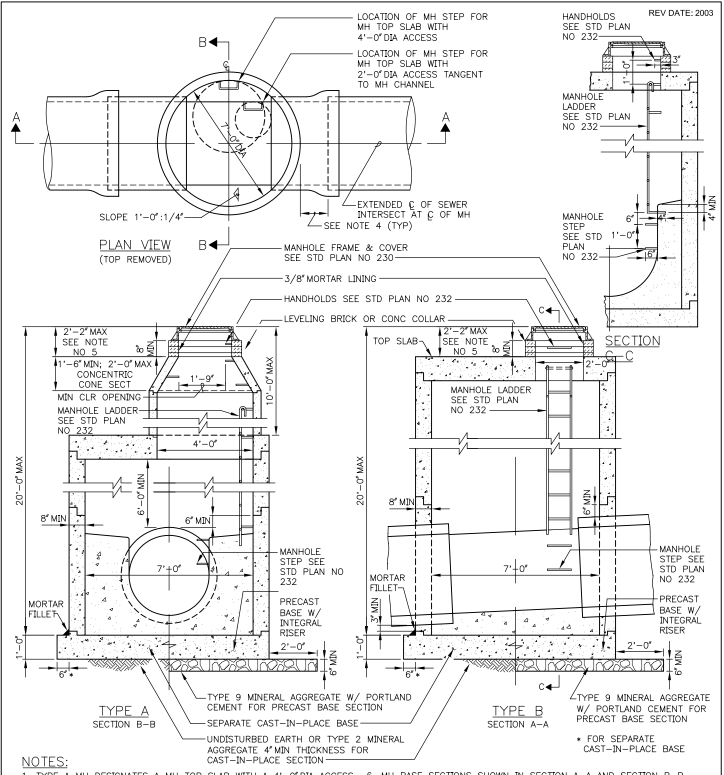
NOT TO SCALE

TYPE 202 MANHOLE

STANDARD PLAN NO 202b



STANDARD PLAN NO 203a



- 4. MAX DIMENSION FROM OUTSIDE MH WALL TO THE FIRST PIPE FLEX JOINT. THE GREATER OF 1/2 INSIDE PIPE DIAMETER OR 1'-0". 8. PRECAST MH COMPONENTS SHALL CONFORM TO ASTM C 478.
- 5. TOTAL HEIGHT OF FRAME EXTENSIONS, MH FRAME AND COVER, AND LEVELING BRICKS SHALL NOT EXCEED 2'-2''.
- 1. TYPE A MH DESIGNATES A MH TOP SLAB WITH A 4'-O"DIA ACCESS.
 2. TYPE B MH DESIGNATES A MH TOP SLAB WITH A 2'-O"DIA ACCESS.
 3. TOP SLAB AND BASE SECTION DETAILS, SEE STD PLAN NO 203b.
 4. MAX DIMENSION FROM OUTSIDE MH WALL TO THE FIRST PIPE

 6. MH BASE SECTIONS SHOWN IN SECTION A-A AND SECTION B-B ARE TYPICAL FOR TYPE A AND TYPE B MHS.
 7. MAX HOLE SIZE IS EQUAL TO THE OUTSIDE DIAMETER OF THE PIPE PLUS THE MH WALL THICKNESS. MIN DISTANCE BETWEEN

 - JOINTS BETWEEN PRECAST COMPONENTS SHALL BE RUBBER GASKETED CONFORMING TO ASTM C 443.

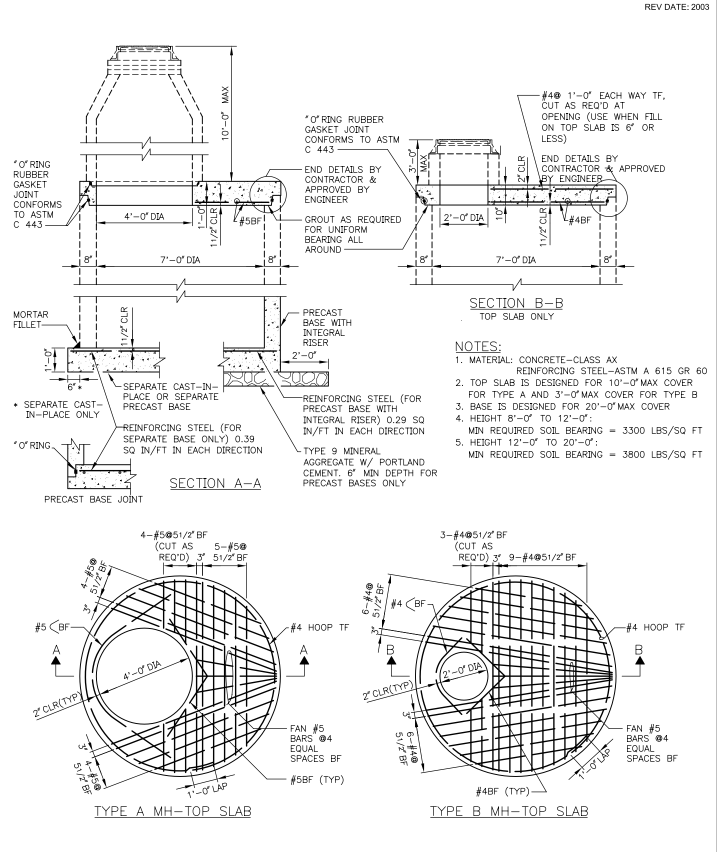
REF STD SPEC SEC 7-05



NOT TO SCALE

TYPE 203 MANHOLE





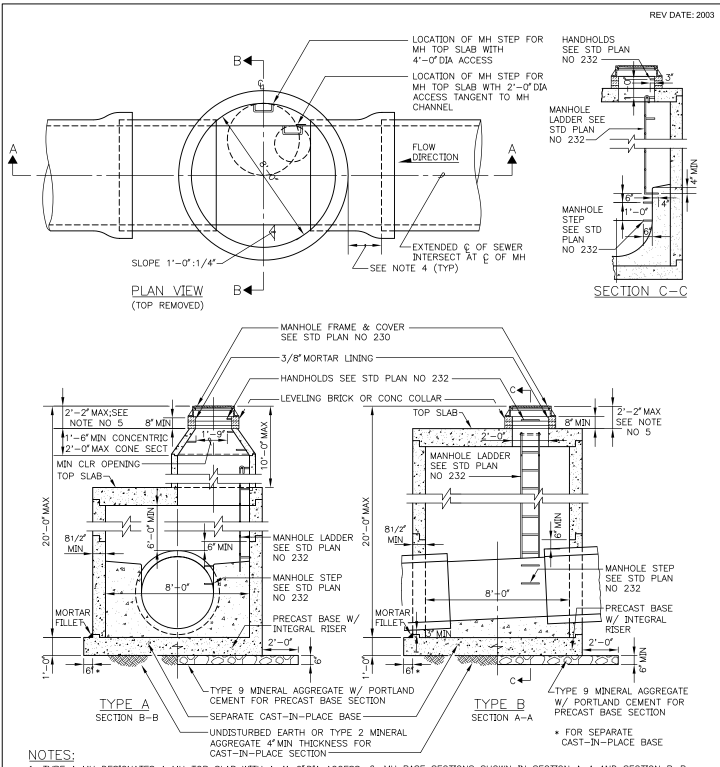
REF STD SPEC SEC 7-05



NOT TO SCALE

TYPE 203 MANHOLE **TOP & BOTTOM SLABS**

STANDARD PLAN NO 204a



- 1. TYPE A MH DESIGNATES A MH TOP SLAB WITH A 4'-O"DIA ACCESS. 6. MH BASE SECTIONS SHOWN IN SECTION A-A AND SECTION B-B
 2. TYPE B MH DESIGNATES A MH TOP SLAB WITH A 2'-O"DIA ACCESS.
 3. TOP SLAB AND BASE SECTION DETAILS, SEE STD PLAN NO 204.B.
 4. MAX DIMENSION FROM OUTSIDE MH WALL TO THE FIRST PIPE JOINT.

 PIPE PLUS THE MH WALL THICKNESS. MIN DISTANCE BETWEEN
- 4. MAX DIMENSION FROM OUTSIDE MH WALL TO THE FIRST PIPE JOINT. THE GREATER OF 1/2 INSIDE PIPE DIAMETER OR 1'-0''
- 5. TOTAL HEIGHT OF FRAME EXTENSIONS, MH FRAME AND COVER, AND LEVELING BRICKS SHALL NOT EXCEED 2'-2".
- - HOLES IS 1'-0".

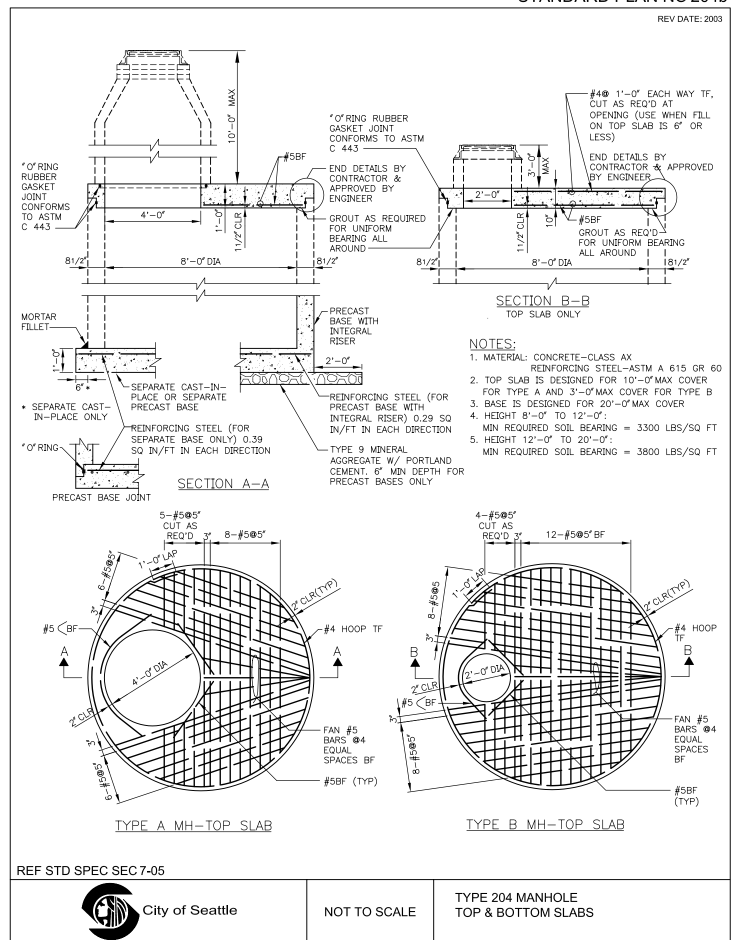
REF STD SPEC SEC 7-05



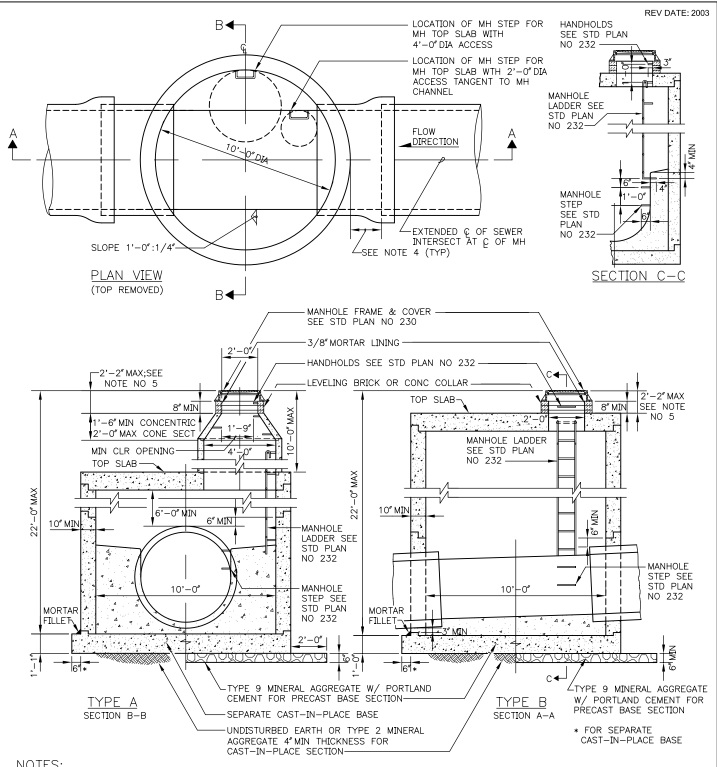
NOT TO SCALE

TYPE 204 MANHOLE

STANDARD PLAN NO 204b



STANDARD PLAN NO 205a



NOTES:

- 1. TYPE A MH DESIGNATES A MH TOP SLAB WITH A 4'-O"DIA ACCESS. 6. MH BASE SECTIONS SHOWN IN SECTION A-A AND SECTION B-B
 2. TYPE B MH DESIGNATES A MH TOP SLAB WITH A 2'-O"DIA ACCESS.
 3. TOP SLAB AND BASE SECTION DETAILS, SEE STD PLAN NO 205b.
 4. MAX DIMENSION FROM OUTSIDE MH WALL TO THE FIRST PIPE JOINT.

 PIPE PLUS THE MH WALL THICKNESS. MIN DISTANCE BETWEEN
- 4. MAX DIMENSION FROM OUTSIDE MH WALL TO THE FIRST PIPE JOINT. HOLES IS 1'-0". THE GREATER OF 1/2 INSIDE PIPE DIAMETER OR 1'-0"
- 5. TOTAL HEIGHT OF FRAME EXTENSIONS, MH FRAME AND COVER, AND LEVELING BRICKS SHALL NOT EXCEED 2'-2".

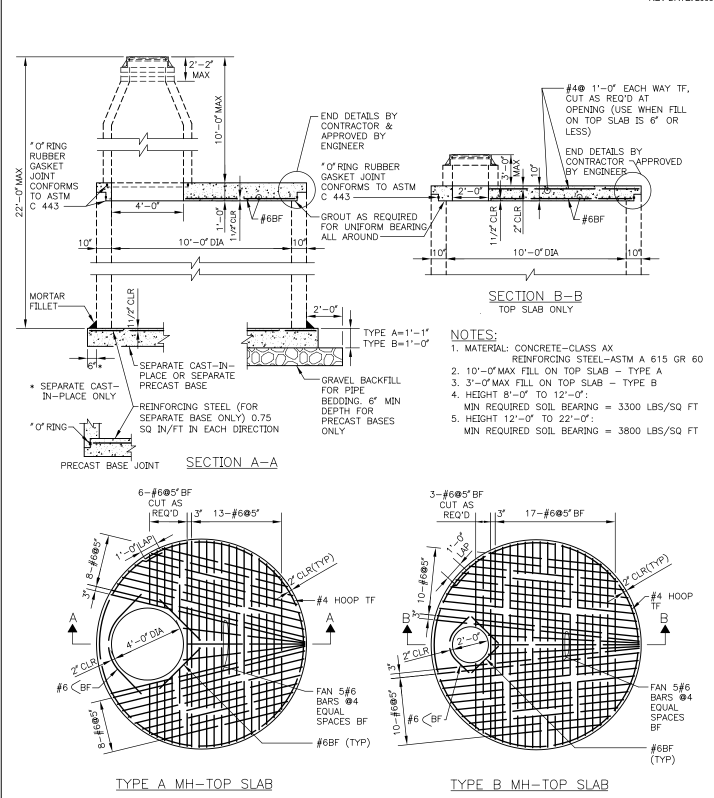
REF STD SPEC SEC 7-05



NOT TO SCALE

TYPE 205 MANHOLE





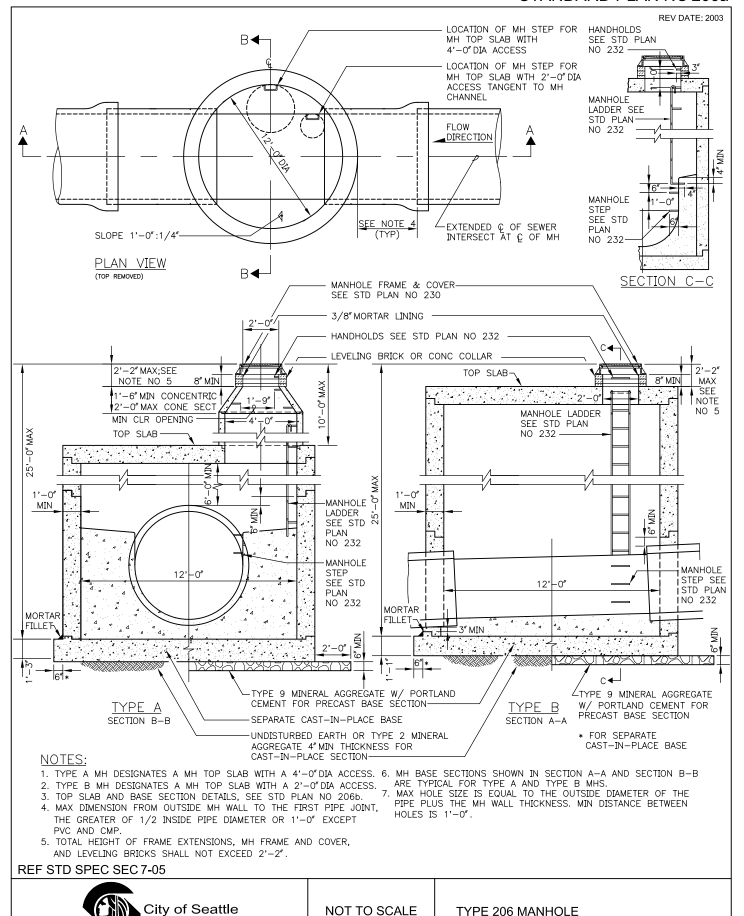
REF STD SPEC SEC 7-05



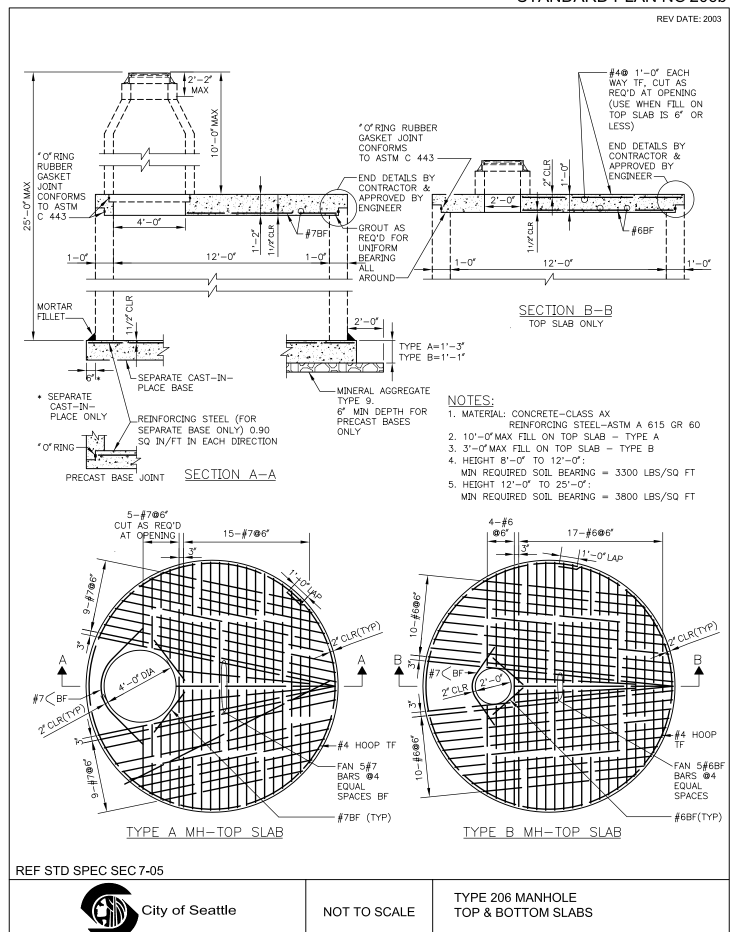
NOT TO SCALE

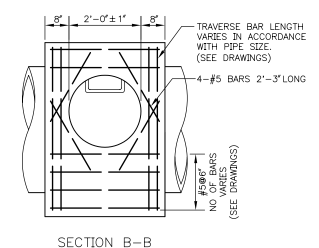
TYPE 205 MANHOLE TOP & BOTTOM SLABS

STANDARD PLAN NO 206a

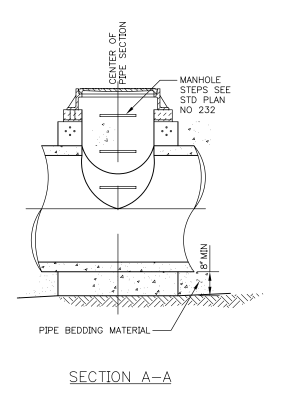


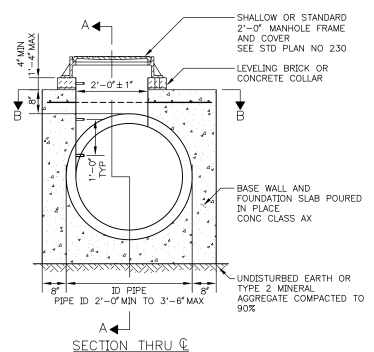
STANDARD PLAN NO 206b





NOTE: REINFORCING STEEL SHALL BE DEFORMED BARS CONFORMING TO ASTM A 615 GR 60 AND SHALL HAVE A MIN COVER OF 2"



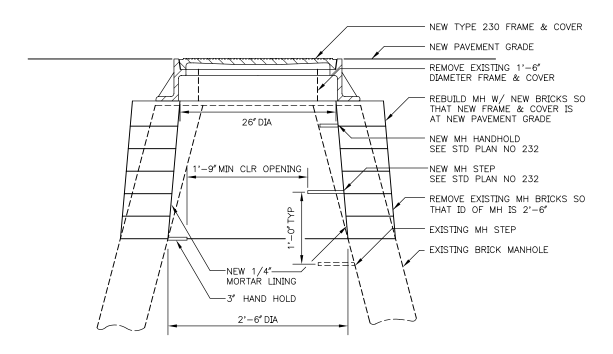


REF STD SPEC SEC 7-05



NOT TO SCALE

TYPE 207 MANHOLE



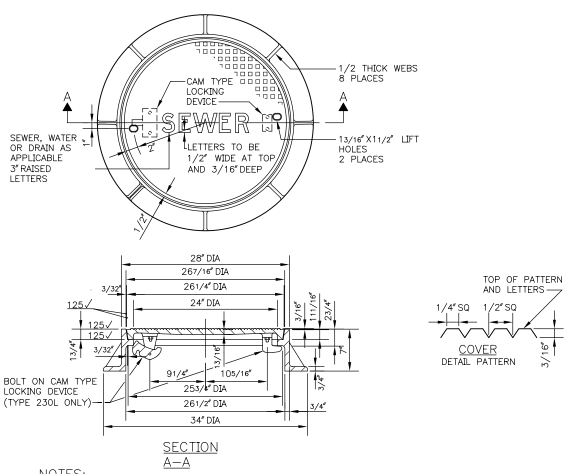
NOTES:

- 1. NEW MANHOLE STEPS AND HANDHOLDS SHALL BE INSTALLED AND LOCATED 1'-0"OC FROM THE FIRST EXISTING STEP IN THE MANHOLE AND SHALL MATCH THE EXISTING TYPE OF STEP. ANY SUBSTITUTIONS SHALL BE APPROVED BY THE ENGINEER. A MINIMUM 1'-9"CLEAR OPENING SHALL BE MAINTAINED.
- 2. FOR 7" RIGID PAVEMENT, THE RING AND COVER SHALL BE CONSTRUCTED TO THE FINISHED GRADE OF THE PAVEMENT. REINFORCEMENT SHALL BE PLACED AROUND THE CASTING AT MID—POINT BETWEEN THE FINISH GRADE OF THE RIGID PAVEMENT AND THE TOP OF THE FLANGE. #4 REINFORCING BARS SHALL BE USED IN THE CONFIGURATION OF 2 SEPARATE SQUARES OFF—ROTATED 45 DEGREES FROM EACH OTHER AND GIVING A MINIMUM CLEARANCE OF 2" AT THE SHORTEST DISTANCE WITH THE FRAME.
- 3. FOR PAVEMENT DEPTH GREATER THAN 7", USE FRAME EXTENSION(S) AS SHOWN IN STANDARD PLAN NO 231 TO BRING THE COVER UP TO THE LEVEL OF THE FINISHED PAVEMENT WITHOUT EMBEDDING BOTTOM FLANGE OF THE CASTING IN THE PAVEMENT.

REF STD SPEC SEC 7-05



REBUILD EXISTING
BRICK MANHOLE



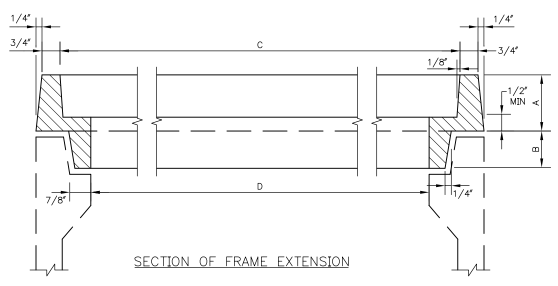
NOTES:

- 1. DESIGNATE LOCKING COVER AS TYPE 230L FOR USE IN NON-VEHICULAR TRAFFIC AREAS.
- 2. FOR 7" RIGID PAVEMENT, THE FRAME AND COVER SHALL BE CONSTRUCTED TO THE FINISHED GRADE OF THE PAVEMENT. REINFORCEMENT SHALL BE PLACED AROUND THE CASTING AT MID-POINT BETWEEN THE FINISHED GRADE OF THE PAVEMENT AND THE TOP OF THE FLANGE. #4 REINFORCING BARS SHALL BE USED IN THE CONFIGURATION OF 2 SEPARATE SQUARES OFF—ROTATED 45 DEGREES FROM EACH OTHER AND GIVING A CLEARANCE OF 2 INCHES AT THE SHORTEST DISTANCE WITH THE FRAME
- 3. FOR RIGID PAVEMENT DEPTH GREATER THAN 7", USE FRAME EXTENSION(S) (STANDARD PLAN NO 231) TO BRING THE COVER UP TO THE LEVEL OF THE FINISHED PAVEMENT WITHOUT EMBEDDING THE BOTTOM FLANGE OF THE CASTING IN THE PAVEMENT
- 4. COVER THICKNESS IS MEASURED FROM THE BOTTOM OF THE PATTERN
- 5. REFER TO SECTION 5-05 FOR OTHER REQUIREMENTS FOR REINFORCING BARS
- 6. FRAMES SHALL BE MANUFACTURED FROM CAST IRON OR DUCTILE IRON
- 7. COVERS SHALL BE MANUFACTURED FROM DUCTILE IRON

REF STD SPEC SEC 7-05



2'-0" DIAMETER FRAME & COVER

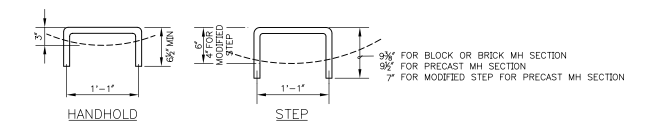


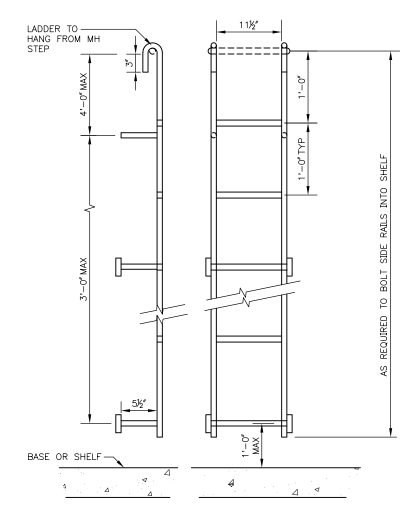
NOTES:

- 1. DIMENSION "A" REFERS TO HEIGHT OF FRAME EXTENSION ABOVE MANHOLE FRAME
- 2. DIMENSIONS "B", "C" AND "D" SHALL MATCH THE MANHOLE FRAME AND COVER THAT THE FRAME EXTENSION TO BE USED ON
- 3. WHEN FRAME EXTENSIONS ARE USED ON A NEW MANHOLE FRAME AND COVER, THE FRAME EXTENSION SHALL BE PERMANENTLY ATTACHED TO THE MANHOLE FRAME AT THE FACTORY, NOT IN THE FIELD. APPROVAL OF ATTACHMENT METHOD IS REQUIRED
- 4. FRAME EXTENSIONS SHALL BE DUCTILE OR CAST IRON

REF STD SPEC SEC 7-20







NOTE:

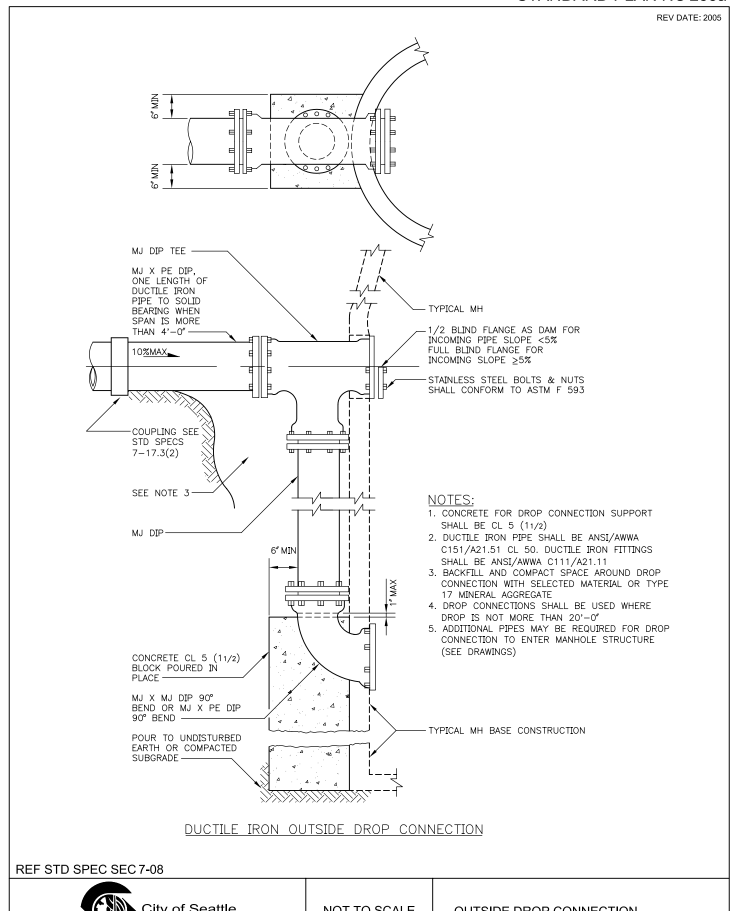
- DIMENSIONS FOR THE MH LADDER AND STEP ARE MINIMUM REQUIREMENTS ONLY.
- 2. STEPS AND HANDHOLDS SHALL BE
 INSTALLED AT 1'-O"SPACING. WHEN THE
 DISTANCE FROM THE LAST (HIGHEST)
 STEP OR HANDHOLD TO THE TOP OF THE
 MH FRAME EXCEEDS 1'-O" AND ANOTHER
 STEP OR HANDHOLD CANNOT BE
 INSTALLED BECAUSE OF THE LOCATION
 OF THE MH FRAME, A HANDHOLD SHALL
 BE INSTALLED BETWEEN THE TOP 2
 LAYERS OF BRICK.
- 3. IF BOTH STEPS AND LADDER ARE REQ'D IN ANY MH, THEY SHALL BE FROM THE SAME MANUFACTURER.

<u>LADDER</u>

REF STD SPEC SEC 7-05



MANHOLE LADDER, .E STEP AND HANDHOLD

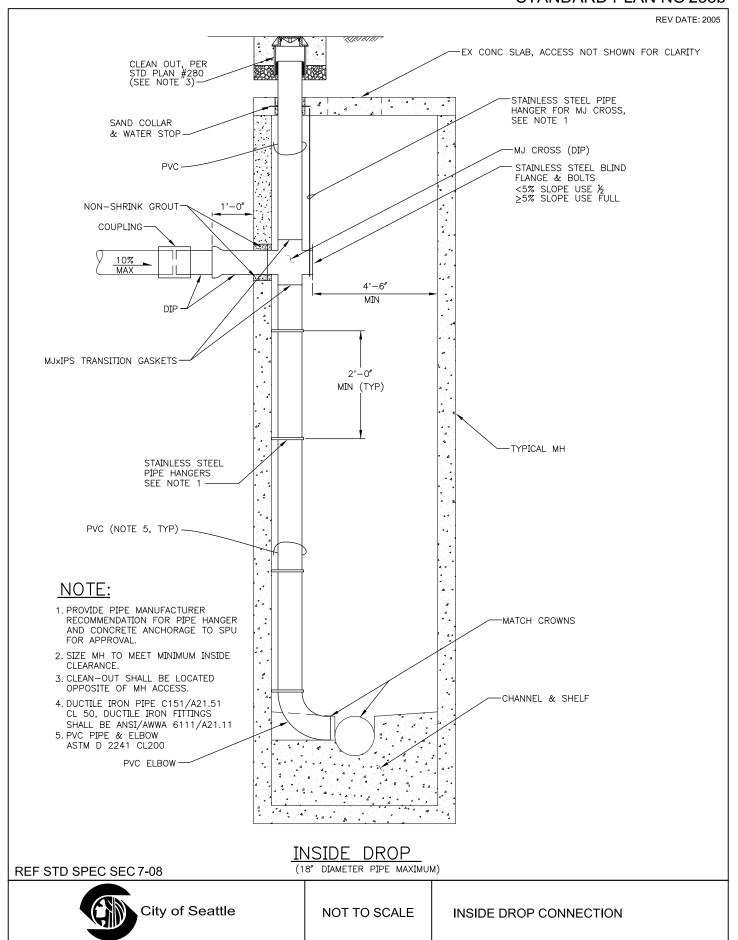


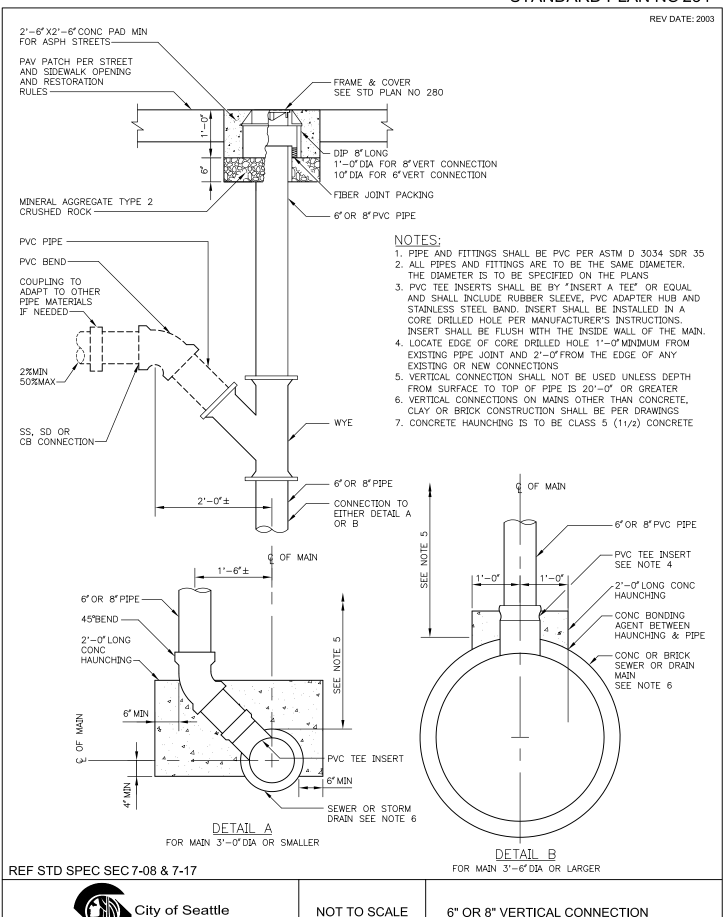
City of Seattle

NOT TO SCALE

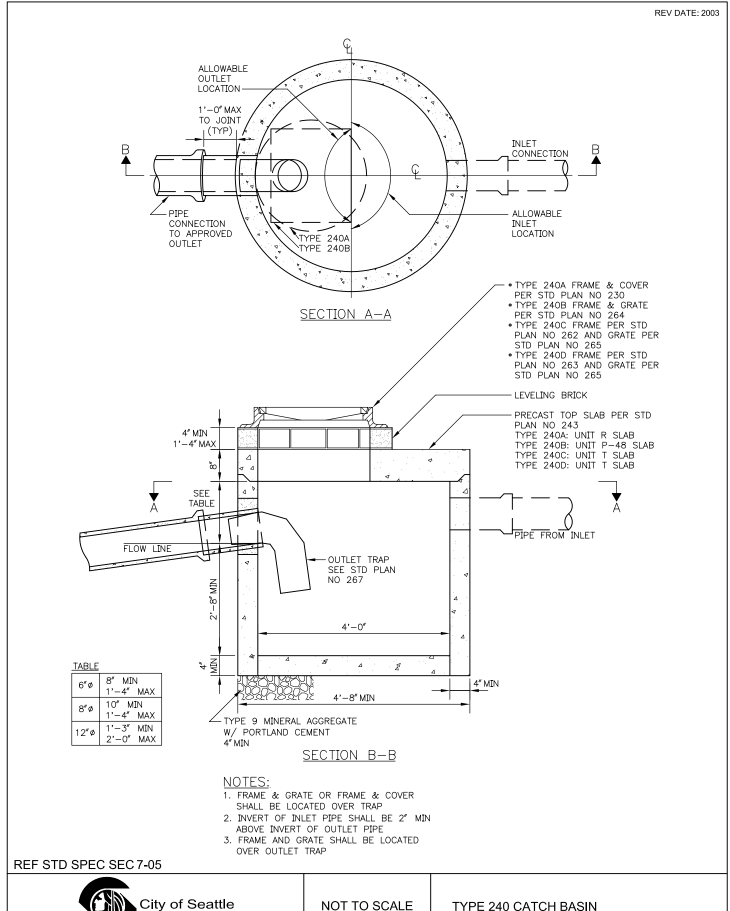
OUTSIDE DROP CONNECTION

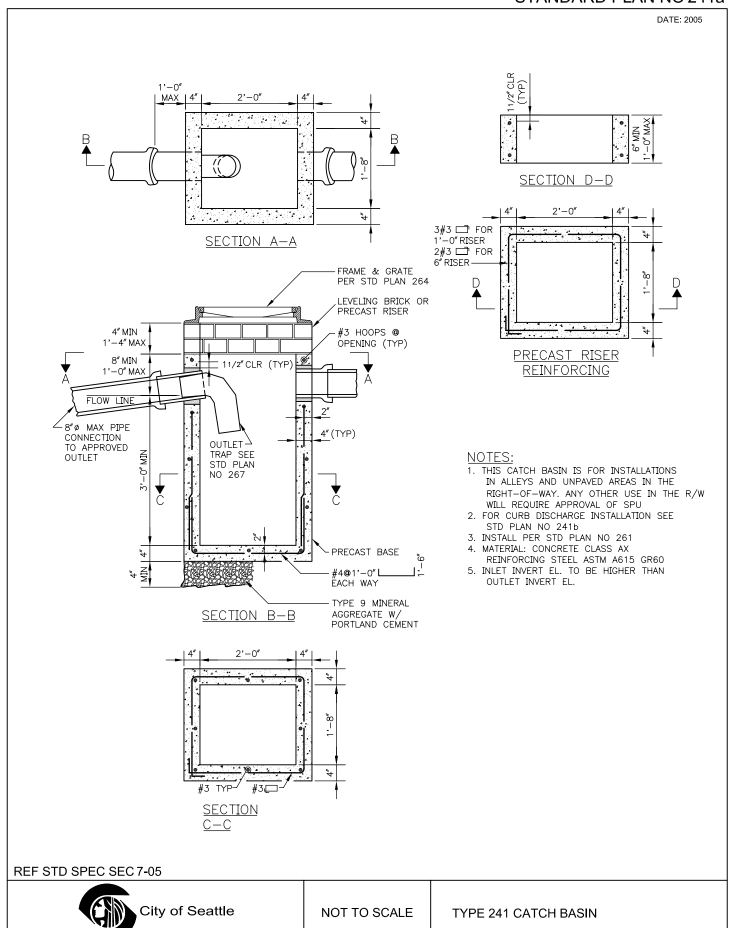
STANDARD PLAN NO 233b

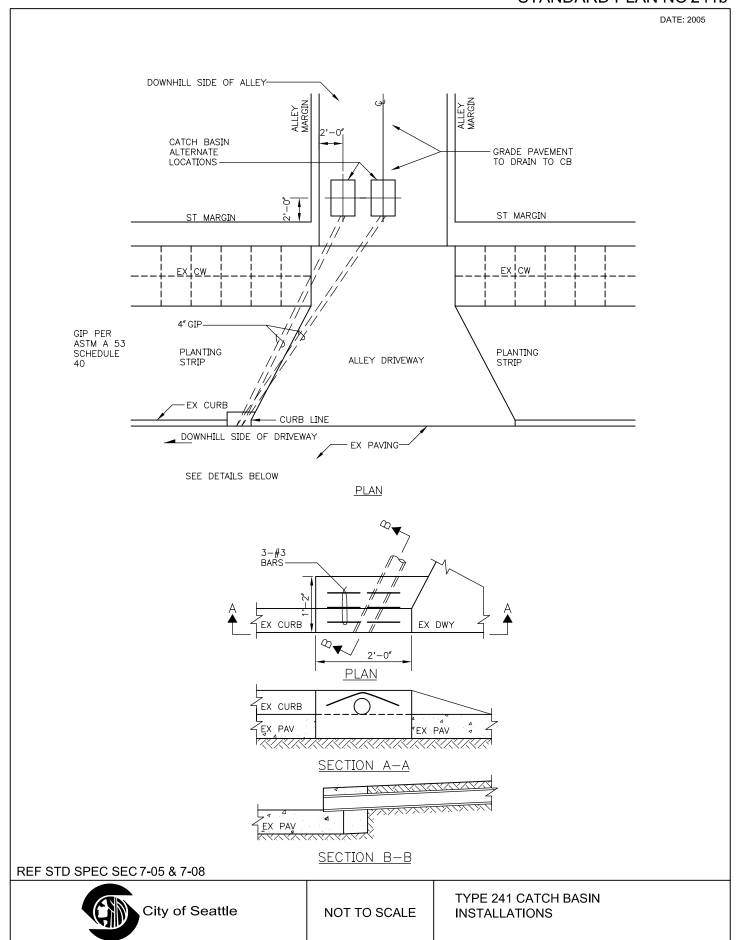


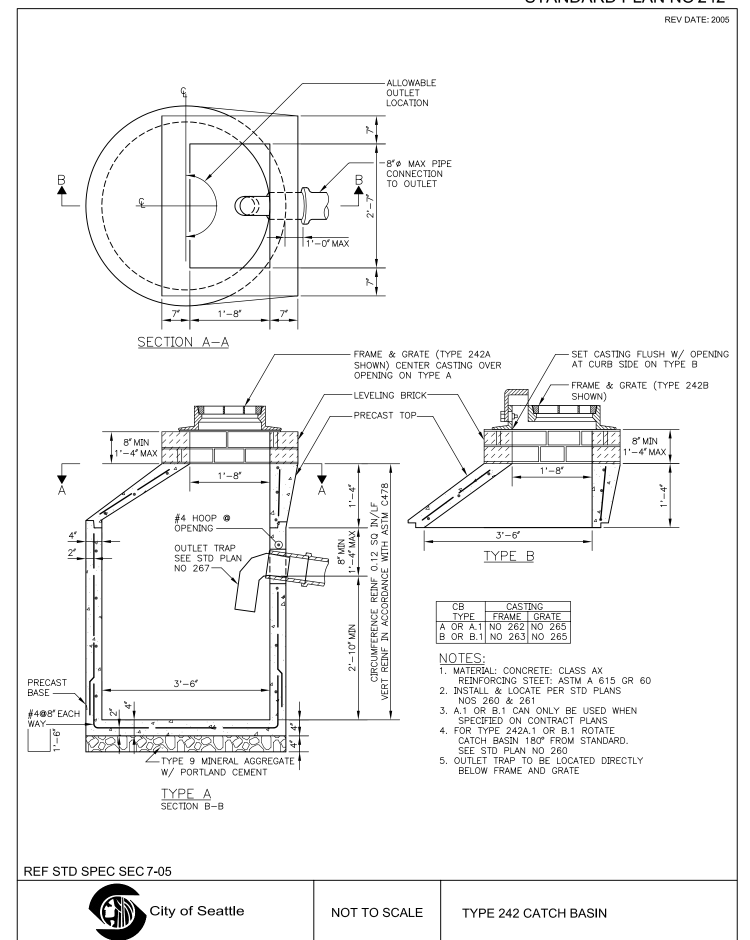


City of Seattle

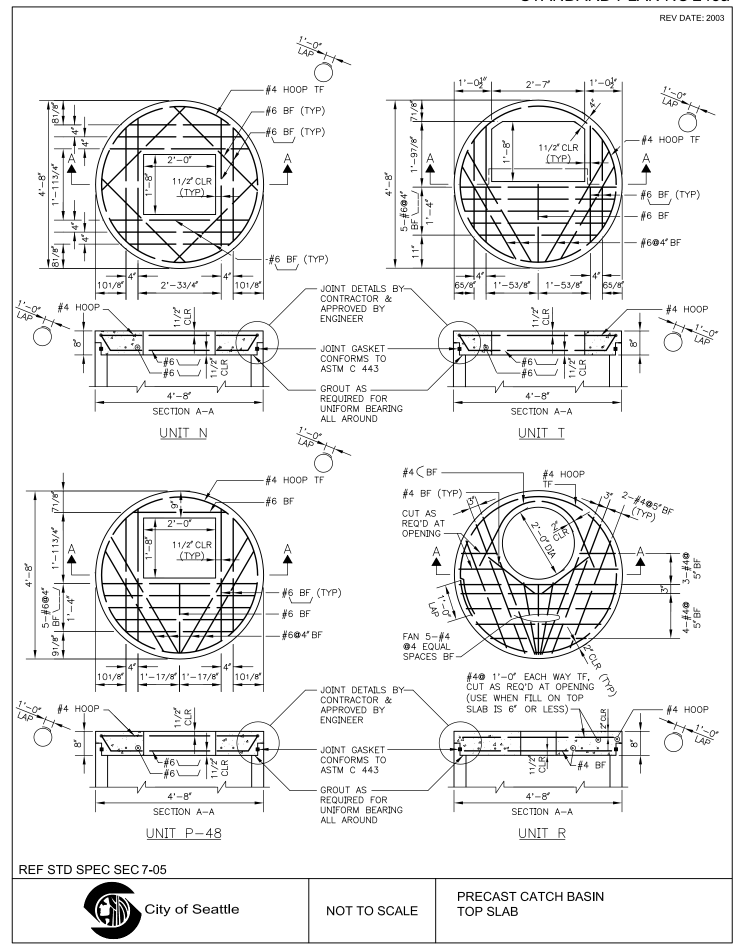






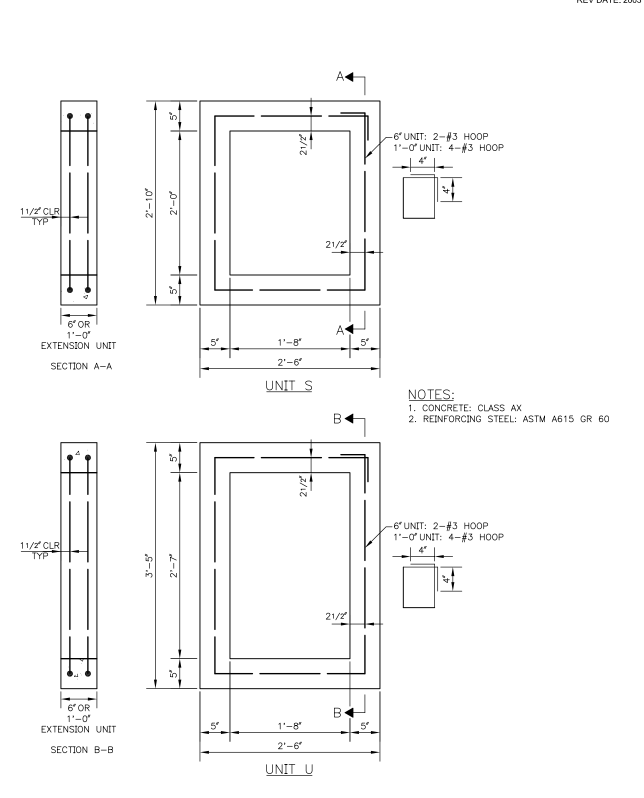


STANDARD PLAN NO 243a



STANDARD PLAN NO 243b



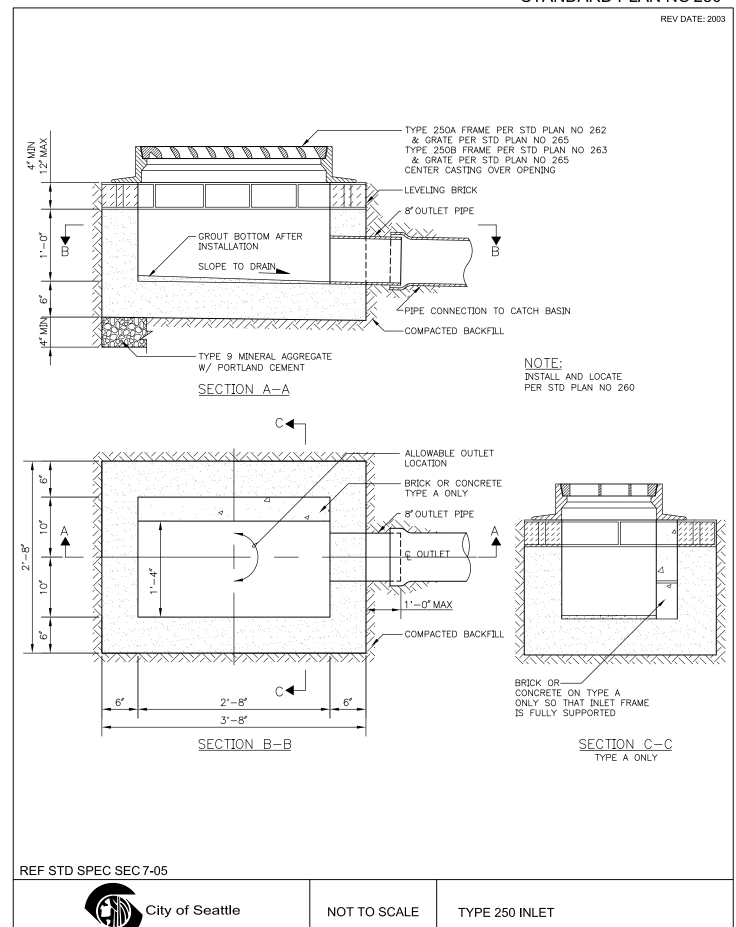


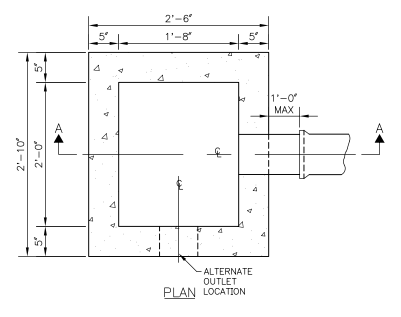
REF STD SPEC SEC 7-05

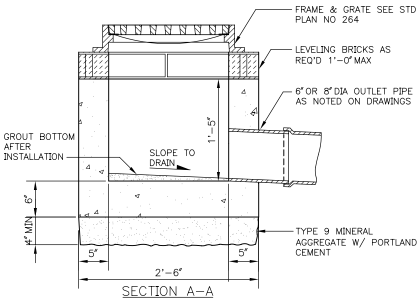


NOT TO SCALE

PRECAST CATCH BASIN EXTENSION RISERS



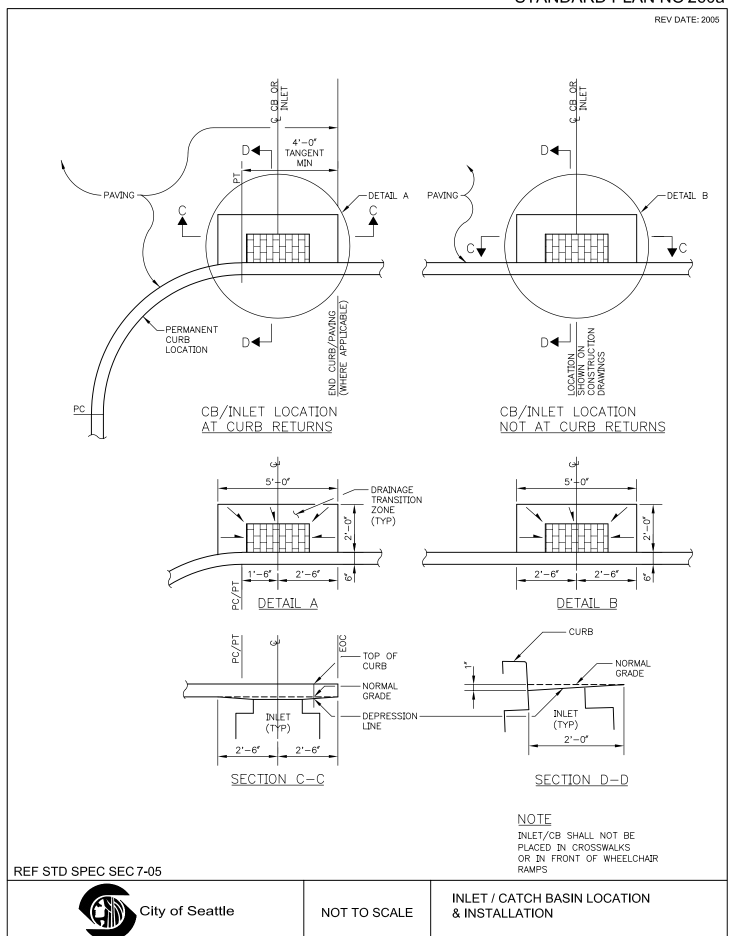


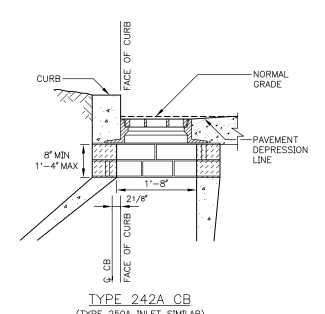


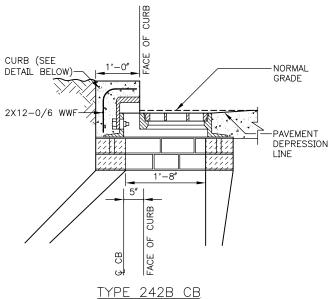
REF STD SPEC SEC 7-05



STANDARD PLAN NO 260a







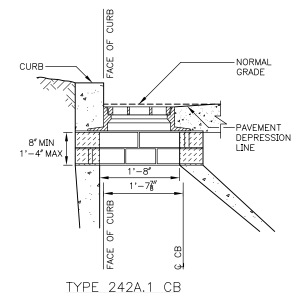
(TYPE 250A INLET SIMILAR) NOTE – TYPE 240C GRATE

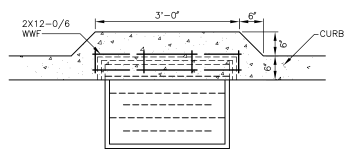


- 1. TYPE 242A.1 OR B.1 INSTALLATION IS ROTATED
- 180° FROM TYPE 242A OR 242B 2. A.1 IS SHOWN, B.1 IS SIMILAR

(TYPE 250B INLET SIMILAR)

3. A.1 OR B.1 CAN ONLY BE USED WHEN SPECIFIED ON DRAWINGS





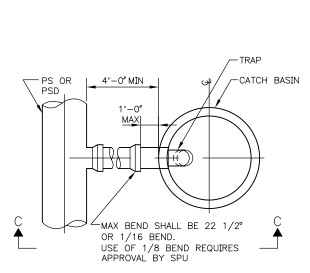
CURB DETAIL (PLAN VIEW) FOR TYPE 242B CB & TYPE 250B INLET

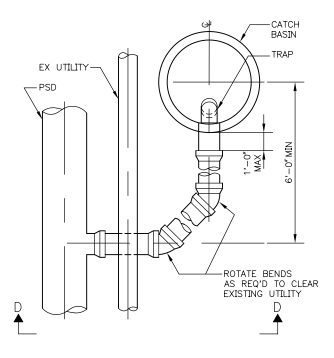
REF STD SPEC SEC 7-05



CATCH BASIN & INLET INSTALLATION

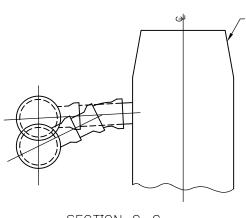
NOT TO SCALE



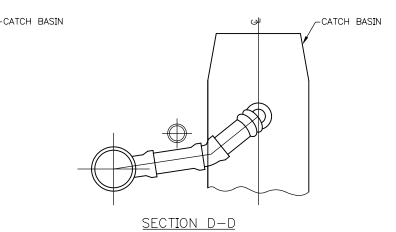


TYPE A

TYPE B







NOTES:

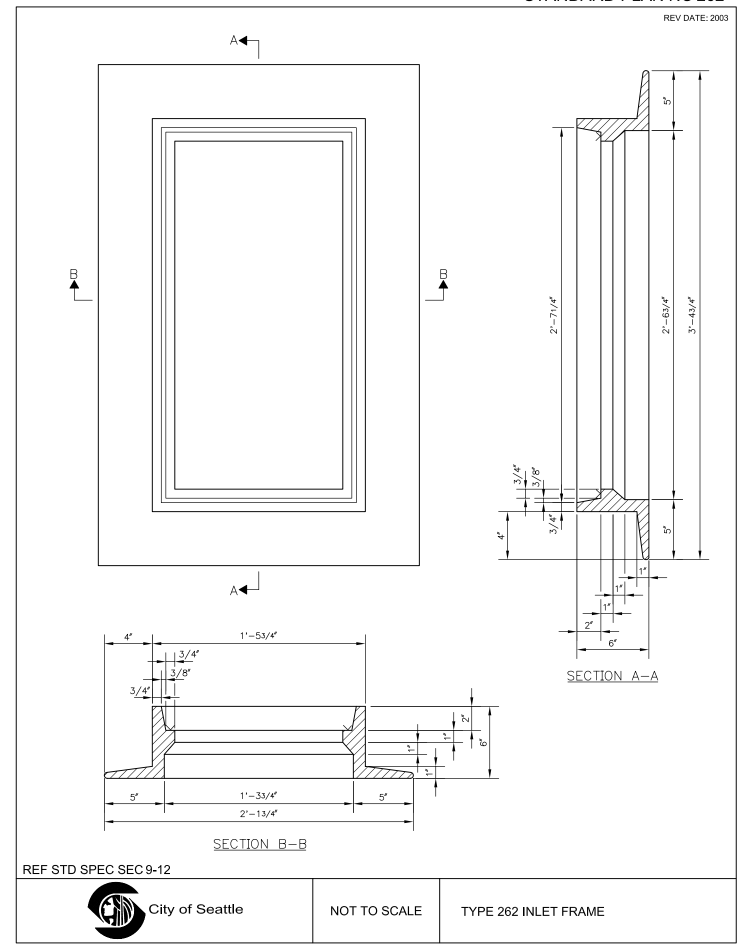
- 1. CONNECTIONS SHALL MAINTAIN A MINIMUM OF 2% AND A MAXIMUM OF 50% GRADE
- 2. TYPE A CONNECTION MAY BE USED UNDER THE FOLLOWING CIRCUMSTANCES:
 - A. THE MAXIMUM OF 50% GRADE IS NOT EXCEEDED
 - B. THERE IS NO INTERFERENCE WITH EXISTING OR PROPOSED UTILITIES

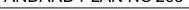
REF STD SPEC SEC 7-08

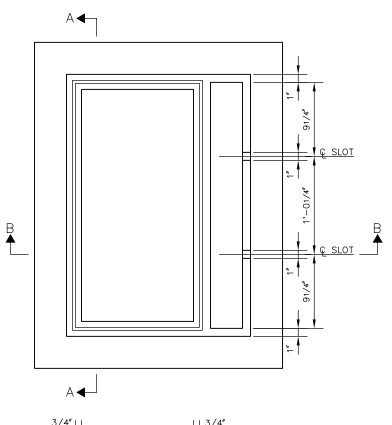


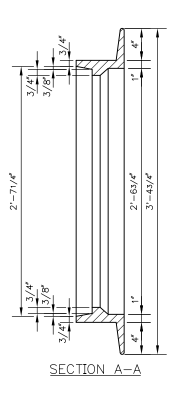
NOT TO SCALE

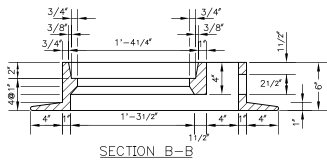
TYPICAL CATCH BASIN CONNECTION

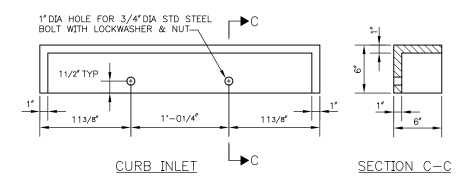












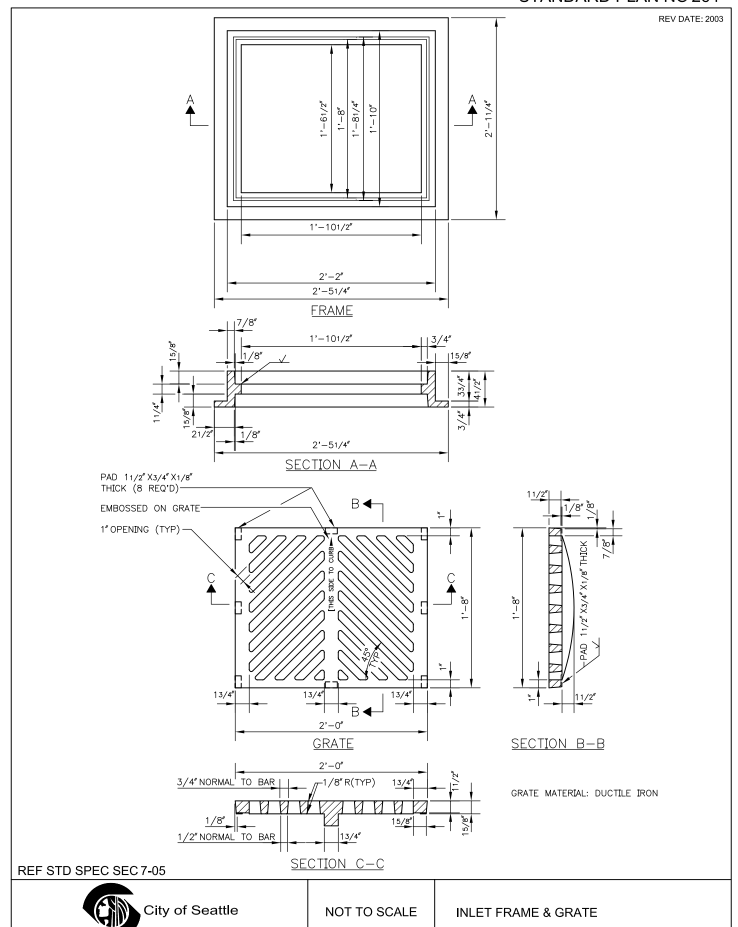
REF STD SPEC SEC 9-12

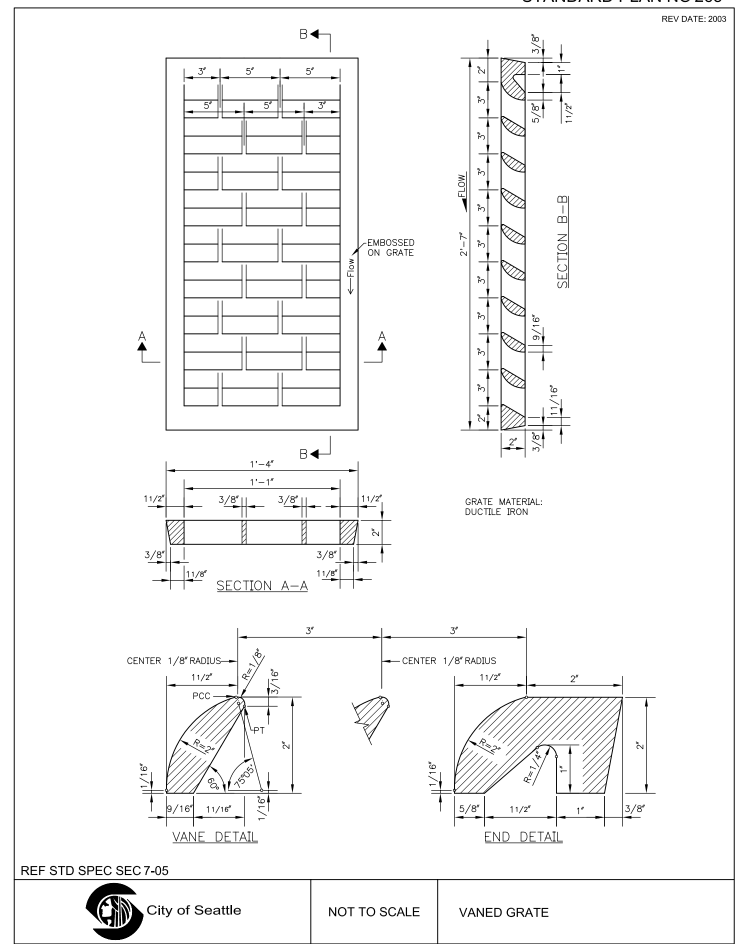


City of Seattle

NOT TO SCALE

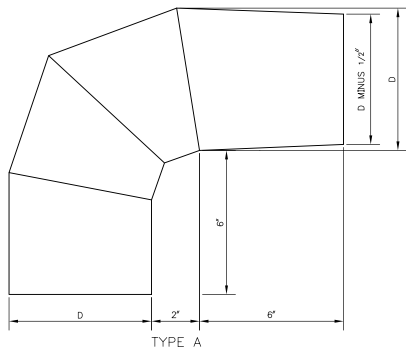
TYPE 263 INLET FRAME





STANDARD PLAN NO 267a

REV DATE: 2003



FOR USE WITH OUTLET PIPE WHICH SLOPES 10% OR LESS

MINUS 10 6″

NOTES:

- 1. TRAP TO BE MADE OF 22 GA (0.0336") GALVANIZED SHEET METAL OR 18 GA (0.05") ALUMINUM 2. ALL JOINTS TO BE SEAMED AND
- SOLDERED, OR WELDED
- 3. ALL LONGITUDINAL JOINTS TO BE RIVETED OR WELDED
- 4. DIAMETER "D" IS NOMINAL DIAMETER OF OUTLET PIPE

 $\frac{\mbox{TYPE} \ \ \mbox{B}}{\mbox{FOR USE WITH OUTLET PIPE WHICH SLOPES MORE THAN 10\%}}$

REF STD SPEC SEC 9-12



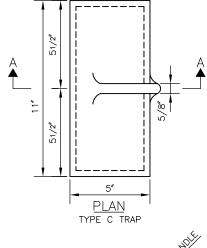
City of Seattle

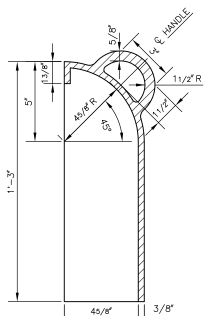
NOT TO SCALE

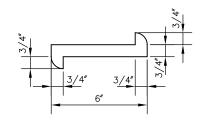
OUTLET TRAP

STANDARD PLAN NO 267b

REV DATE: 2003

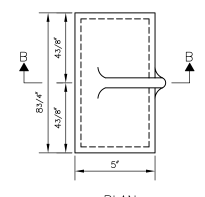




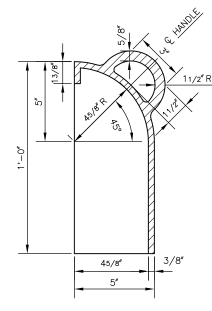


SECTION

TRAP HOOK TRAP HOOKS MAY BE ROUND OR SQUARE IN CROSS-SECTION



PLAN TYPE D TRAP



- NOTES:

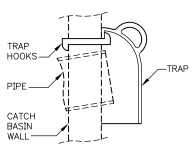
 1. TYPE 267C TRAP TO BE USED WITH 8"ID OUTLET PIPE.

 TYPE 267D TRAP TO BE USED WITH 4"OR 6"ID OUTLET PIPE

 2. TRAP MAY BE CAST IRON ASTM A 48 CLASS 25 OR CAST STEEL ASTM A 27 GRADE 70-36

 3. TRAP AND TRAP HOOK TO HAVE A BITUMINOUS COATING INSIDE AND OUT
- AND OUT

SECTION B-B



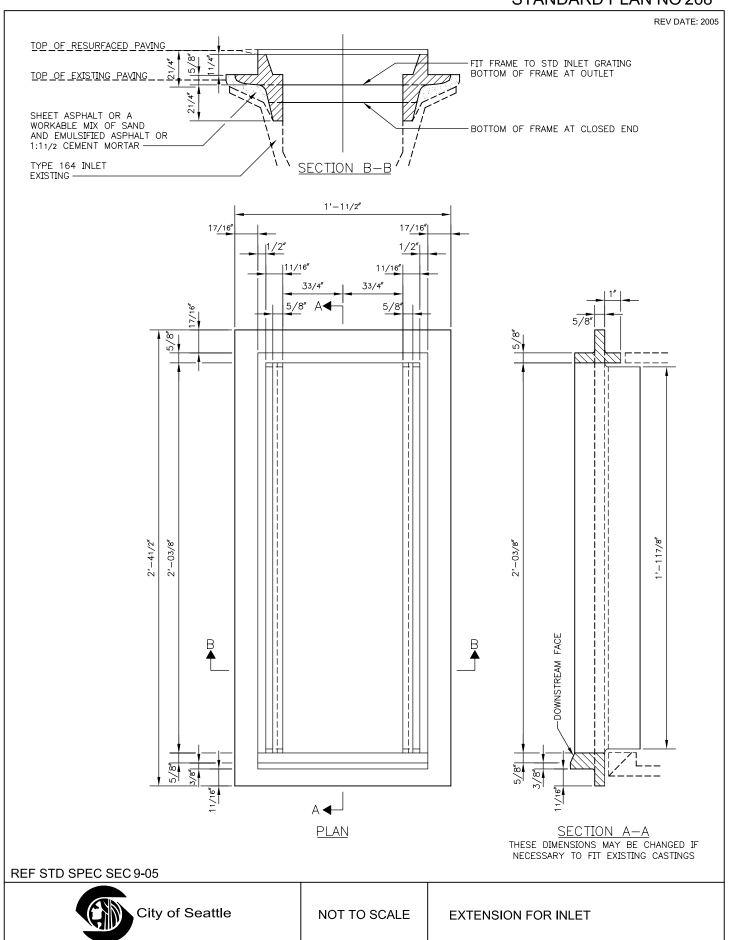
TRAP INSTALLATION

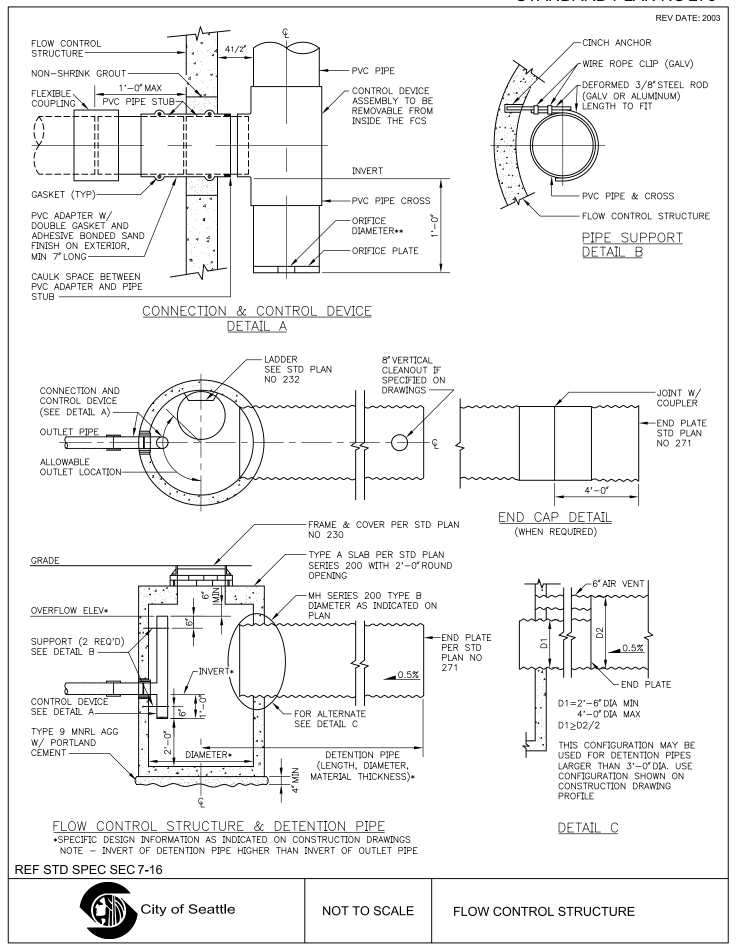
REF STD SPEC SEC 7-05

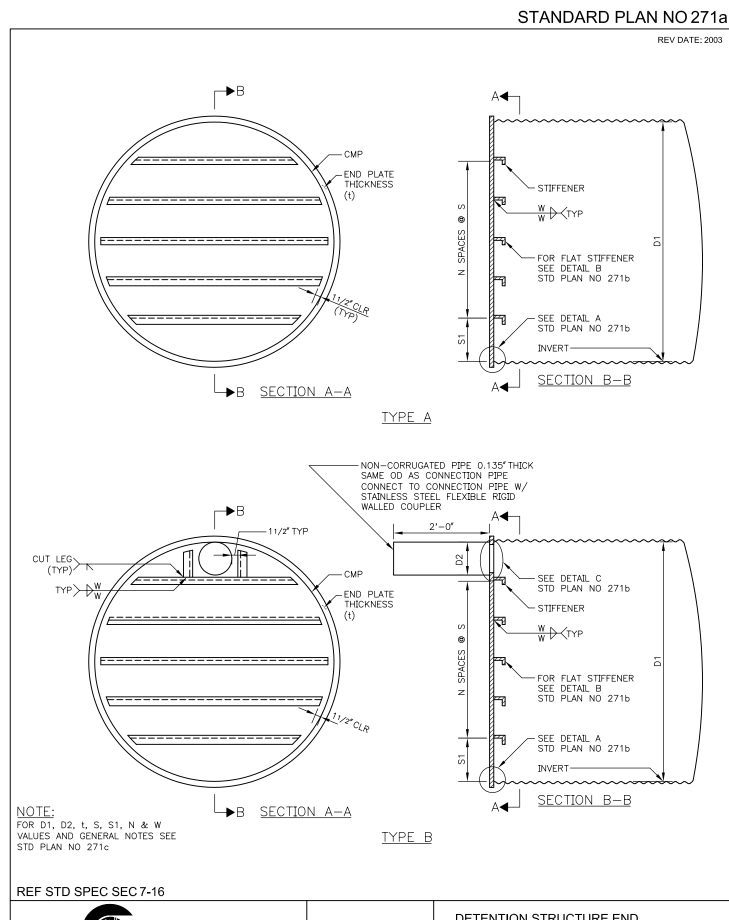


NOT TO SCALE

OUTLET TRAP (FOR DOPAR USE ONLY)





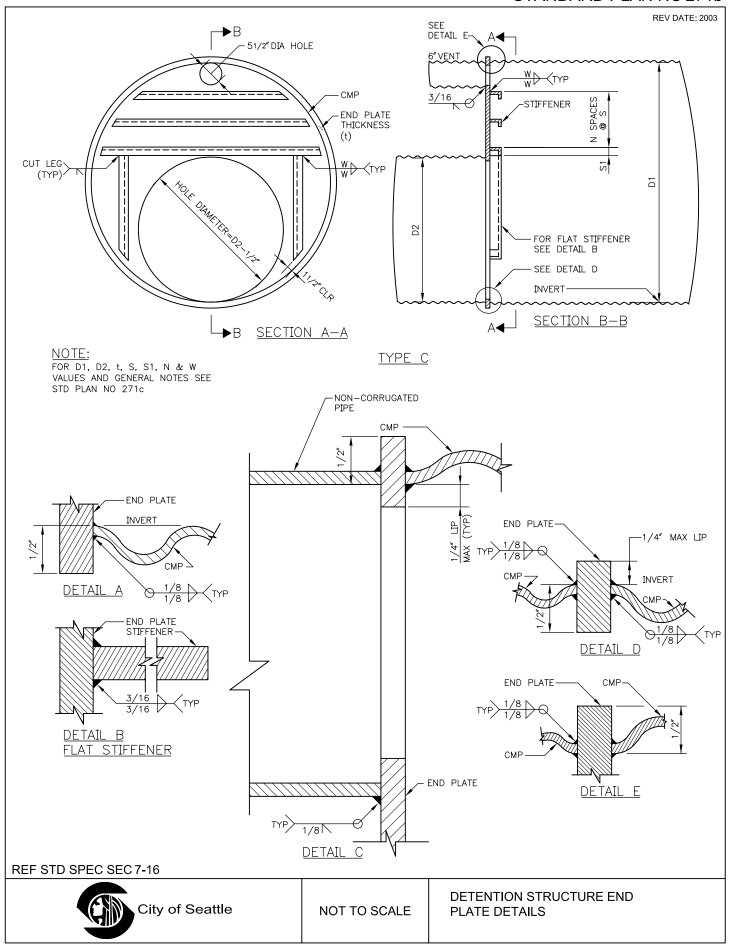


NOT TO SCALE

City of Seattle

DETENTION STRUCTURE END PLATE DETAILS

STANDARD PLAN NO 271b



PIPE DIAMETER		END PLATE THICKNESS	STIFFENER TYPE & SIZE	STIFFENER SPACING		SIZE W			
D1	D2	t		S1	S	N			
TYPE A									
30″	_	1/4"	FLAT 21/2" X1/4"	6"	6″	3	3/16"		
36″	-	1/4"	FLAT 3" X1/4"	6″	6″	4	3/16"		
48″	_	1/4"	FLAT 41/4" X1/4"	8″	8″	4	³ /16"		
60″	_	3/8"	L 2½" X2" X¾"	10″	10″	4	1/4"		
72"	_	3/8"	L 3" X3" X3/8"	6″	10″	6	1/4"		
TYPE B									
	6″			51/2"	51/2"	3			
30″	8″	1/4"	FLAT 2½"X¼"	5″	5″	3	³ /16"		
	12"			4"	6″	2			
	6″			6″	51/2"	4			
36″	8″	1/4"	FLAT 3" X1/4"	6″	5″	4	3/16"		
	12″			51/2"	51/2"	3			
	6″			8″	8″	4			
48″	8″	1/4"	FLAT 41/4" X1/4"	6″	8″	4	³ ⁄16″		
	12"			4"	71/2"	4			
	6″			7"	9″	5			
60″	8″	3/8"	L 2½" X2" X¾"	10″	10″	4	1/4"		
	12″			6″	10″	4			
	6″			8″	8″	7			
72″	8″	3/8"	L 3" X3" X3/8"	8″	9″	6	1/4"		
	12″			8″	10″	5			
TYPE C									
48″	30″	1/4″	FLAT 41/4" X1/4"	2"	8″	1	3/16"		
60″	36″	3/8"	L 2½" X2" X3/8"	2"	7″	2	1/2"		
72"	36″	3/8"	L 2" X3" X ³ / ₈ "	3″	81/2"	3	1/4"		

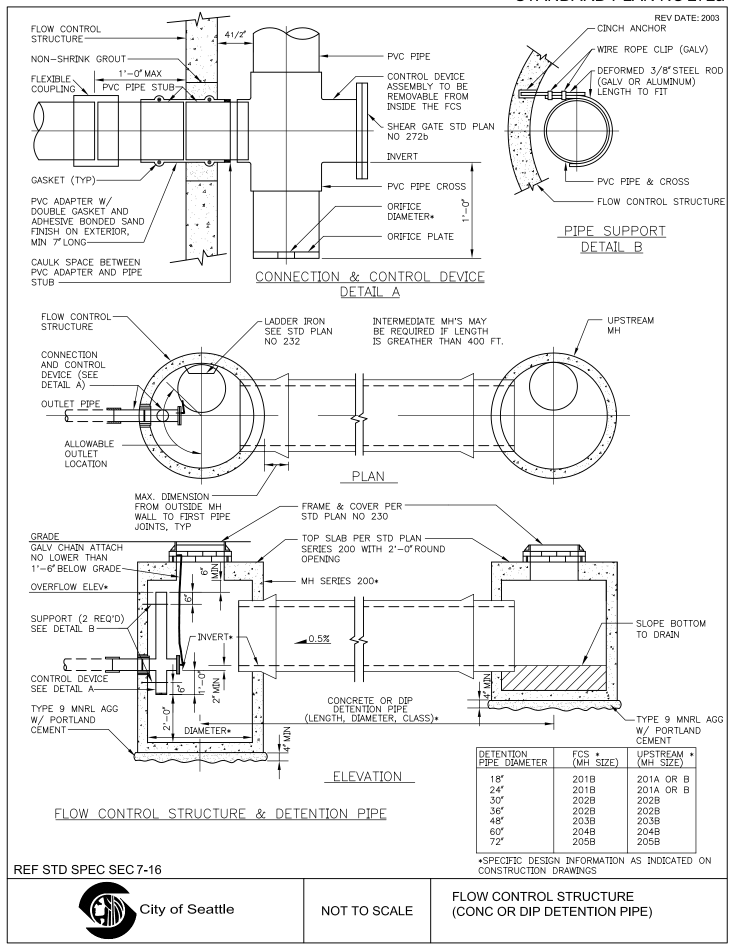
NOTES:

- 1. DESIGNS VALID FOR PIPE INSTALLED WITH 6'-0" OR LESS OF COVER FROM CROWN OF PIPE TO GRADE. MAXIMUM WATER SURCHARGE 3'-0" ABOVE CROWN OF PIPE
- 2. END PLATE MATERIAL: ALUMINUM 6061-T6
- 3. DESIGNS SHALL BE USED ONLY FOR ALUMINUM CMP

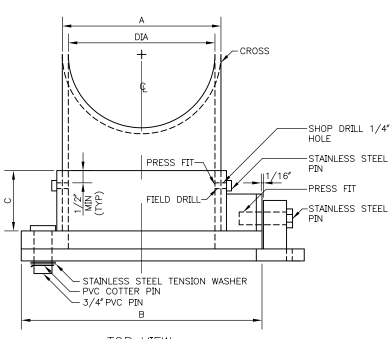
REF STD SPEC SEC 7-16



STANDARD PLAN NO 272a



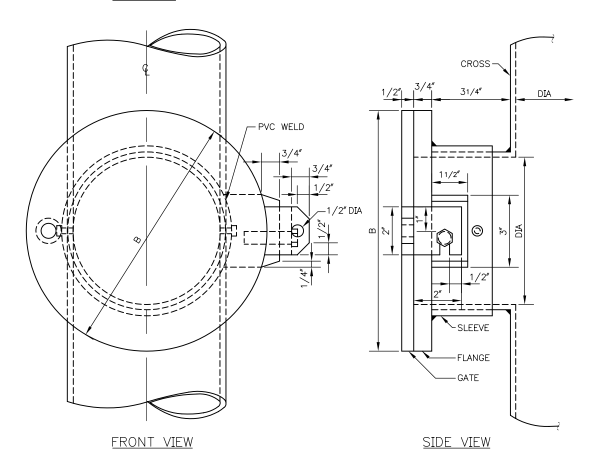




DIA	Α	B*	C*				
4"	41/2"	8″	2"				
6"	65/8"	10″	21/2"				
8″	85/8"	12"	3"				
10″	103/4"	14"	3"				
12"	123/4"	16″	3"				
*MINIMUM							

DIA=OUTLET PIPE DIAMETER

TOP VIEW

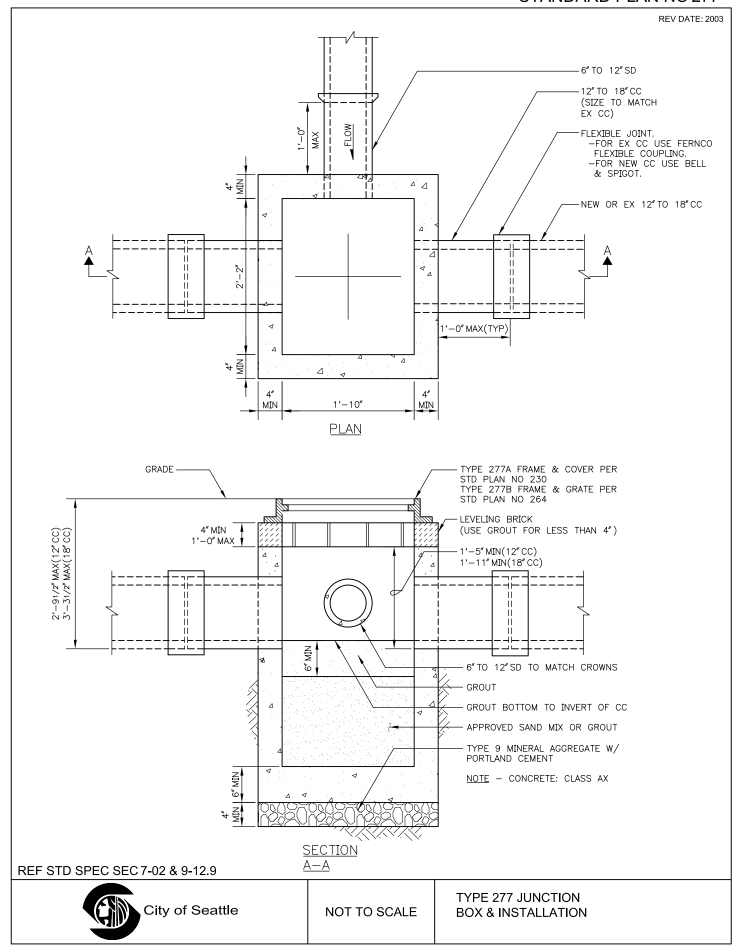


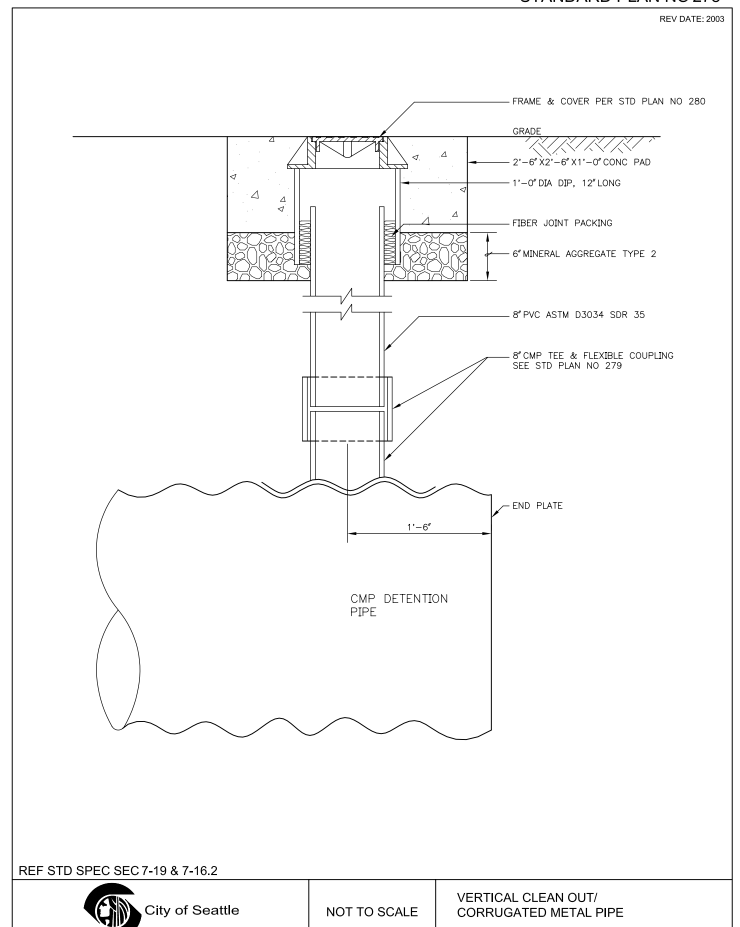
REF STD SPEC SEC 7-16

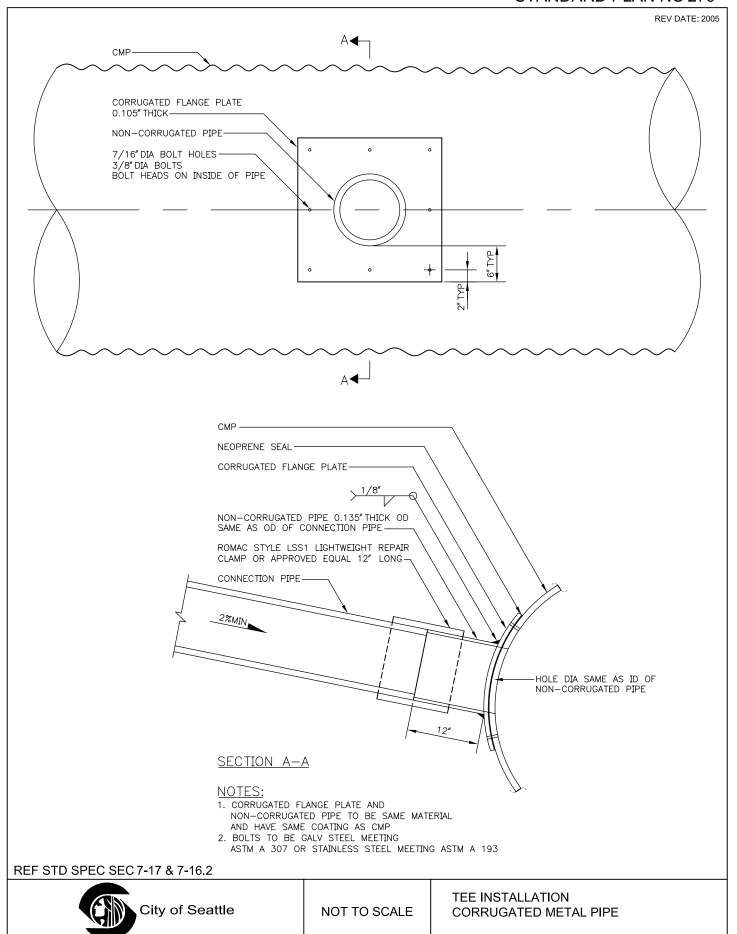


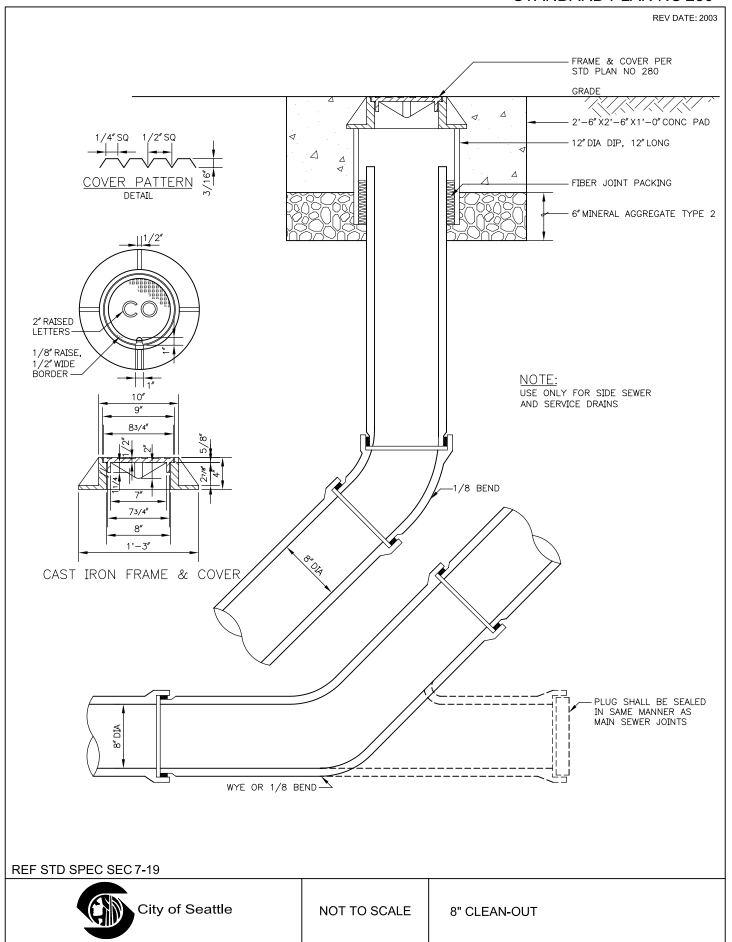
NOT TO SCALE

PVC SHEAR GATE



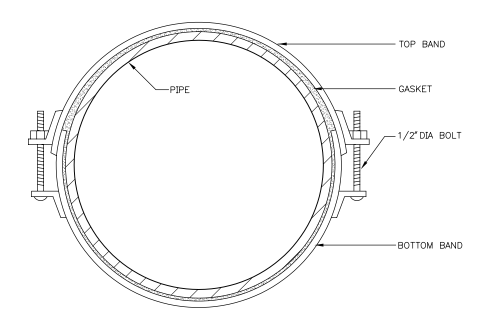


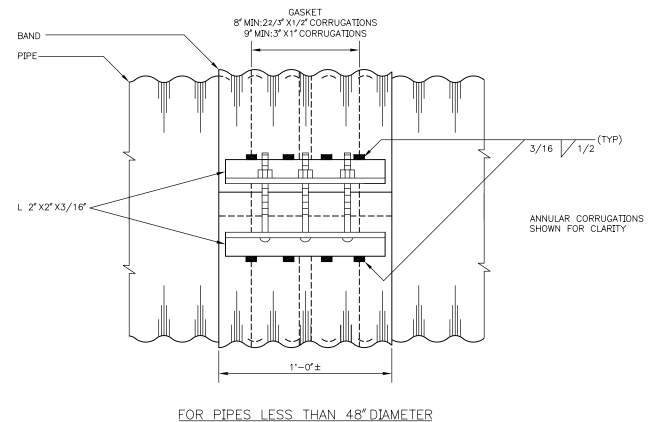




STANDARD PLAN NO 282a

REV DATE: 2003





(HELICAL OR ANNULAR)

REF STD SPEC SEC 7-16.2 & 9-05

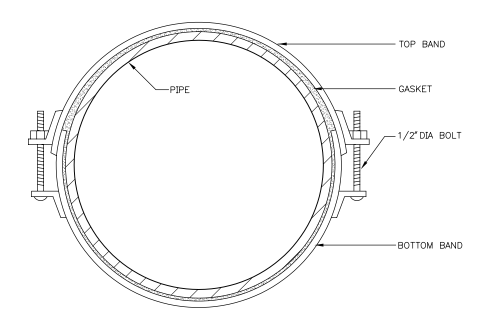


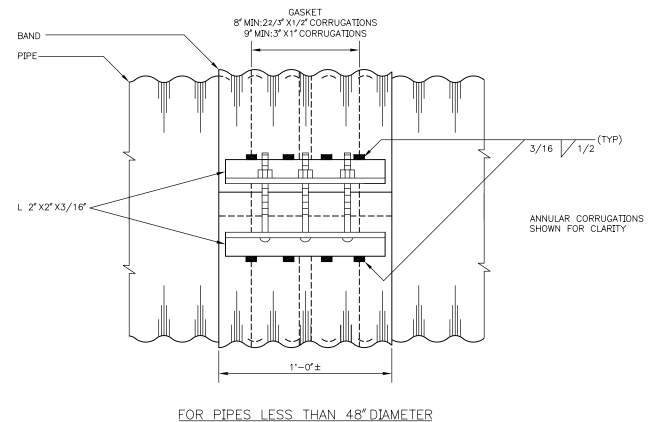
NOT TO SCALE | F

CORRUGATED METAL PIPE COUPLING BANDS

STANDARD PLAN NO 282a

REV DATE: 2003





(HELICAL OR ANNULAR)

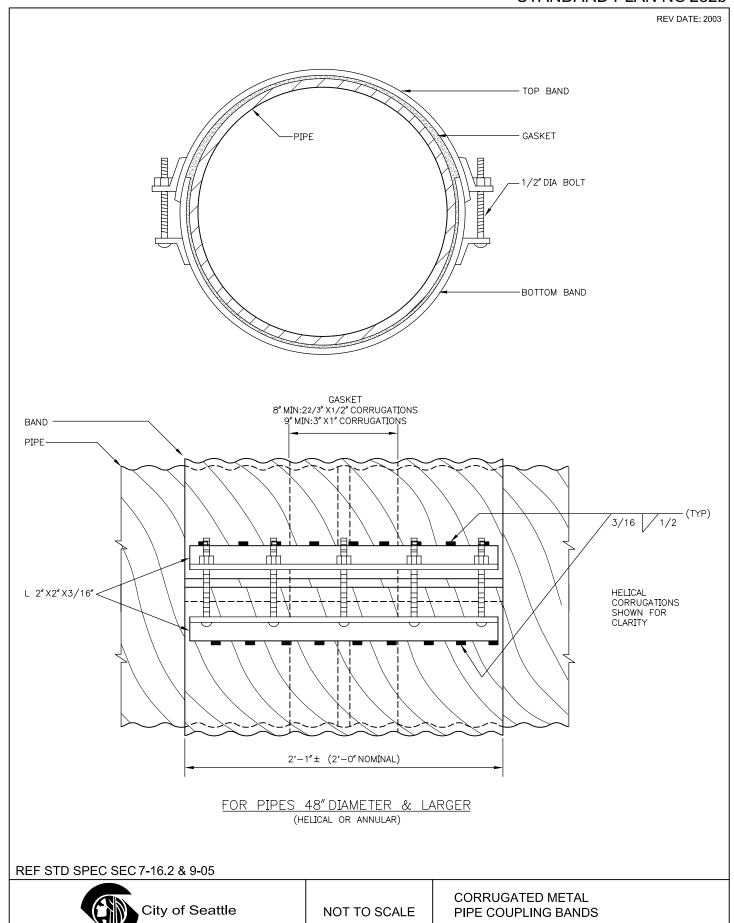
REF STD SPEC SEC 7-16.2 & 9-05



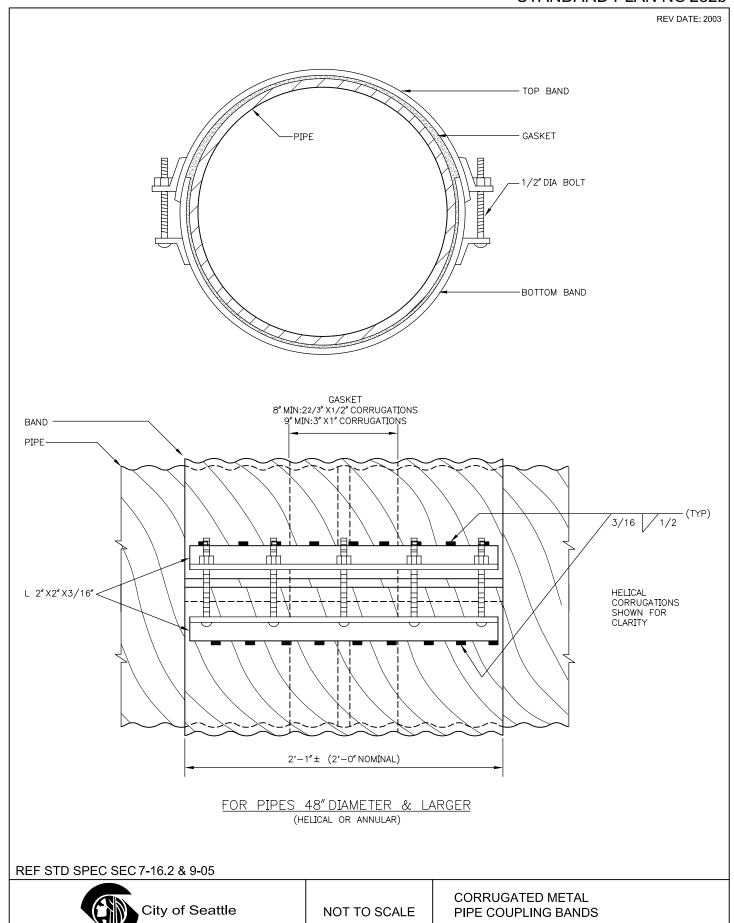
NOT TO SCALE | F

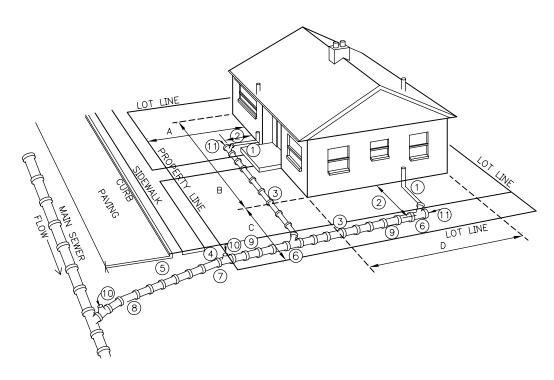
CORRUGATED METAL PIPE COUPLING BANDS

STANDARD PLAN NO 282b



STANDARD PLAN NO 282b





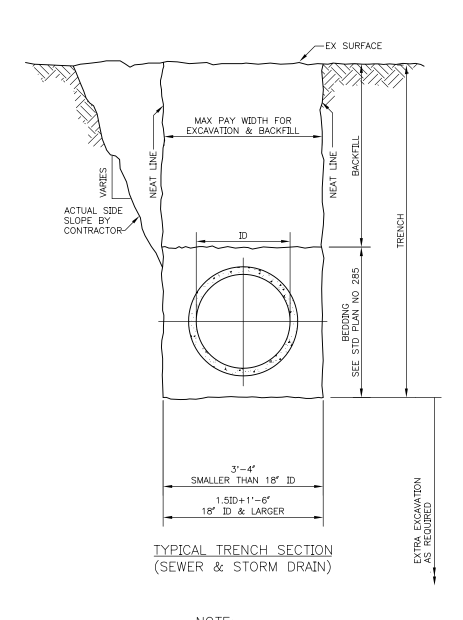
- ALL HOUSE PLUMBING OUTLETS MUST BE CONNECTED TO THE SEWER. NO DOWNSPOUTS OR STORM DRAINAGE MAY BE CONNECTED, EXCEPT TO A SEPARATE STORM DRAINAGE SYSTEM.
- 2'-6" MIN DISTANCE FROM HOUSE, EXCEPT FOR SOIL PIPE CONNECTION.
- 1'-6" MIN COVER OF PIPE.
- 4. 2'-6" MIN COVER AT PROPERTY LINE.
- 5'-0" MIN COVER AT CURB LINE.
- LAY PIPE IN STRAIGHT LINE BETWEEN BENDS. MAKE ALL CHANGES IN GRADE OR LINE WITH BENDS OR WYES.
- STANDARD 4" TO 6" INCREASER.
- 8. 6"SEWER PIPE: MIN SIZE IN STREET, AND ELSEWHERE AS DIRECTED. 2% MIN GRADE, 100% MAX.
- 9. 4" SEWER PIPE: MIN SIZE ON PROPERTY. 2% MIN GRADE, 100% (45°) MAX.
- 10. TEST "T" WITH PLUG
- 11. REMOVABLE PLUG.
- A. CONSTRUCTION IN STREET MUST BE DONE BY A LICENSED SIDE SEWER CONTRACTOR. B. ALL CONSTRUCTION SHALL BE IN ACCORDANCE WITH CURRENT SIDE SEWER ORDINANCES.
- C. ALL CONSTRUCTION REQUIRES A PERMIT AND PAYMENT OF FEE. COMPLETE LEGAL DESCRIPTIONS OF PROPERTY AND DIMENSIONS A, B, C AND D THAT SHOW THE SIZE AND LOCATION OF THE HOUSE ARE REQUIRED FOR ISSUANCE OF THE PERMIT.
- D. ORDINANCE 97016 APPLIES TO INSTALLATION OF SIDE SEWER.

REF STD SPEC SEC 7-18



NOT TO SCALE

SIDE SEWER INSTALLATION



NOTE:

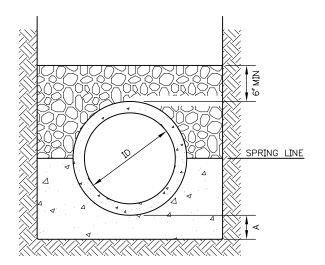
FOR PAVEMENT REMOVAL AND RESTORATION SEE STD PLAN NO 404

REF STD SPEC SEC 7-17

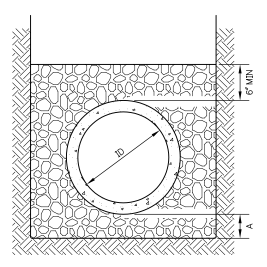


NOT TO SCALE

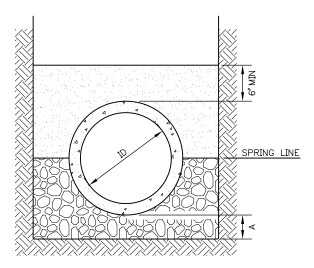
TYPICAL SEWER TRENCH SECTION



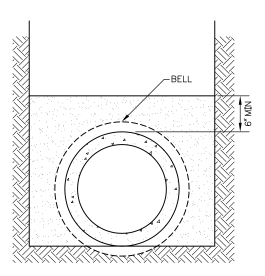
CLASS A BEDDING (CONCRETE BEDDING)



CLASS B BEDDING



CLASS C BEDDING



CLASS D BEDDING



MINERAL AGGREGATE PER STD SPEC 4-01 TYPE 9 FOR RIGID PIPE TYPE 22 FOR FLEXIBLE PIPE



CONCRETE (4 SACK MIN 11/2" MAX AGGREGATE)



SELECTED NATIVE MATERIAL

- NOTES:

 1. FOR TRENCH WIDTH SEE STD PLAN NO 284
- 1. FOR THE NOT THE SEE STID FOR NO 284
 2. A=4"WHEN ID IS LESS THAN 2'-6"
 A=6"WHEN ID IS 2'-6"OR MORE
 3. FOR CLASS D BEDDING EXCAVATE FOR BELL

REF STD SPEC SEC 7-17

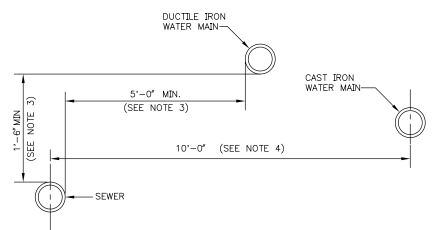


NOT TO SCALE

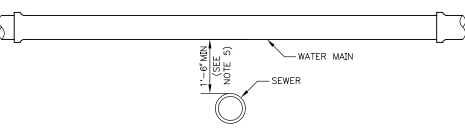
PIPE BEDDING **SEWER / STORM DRAIN**

NOTES

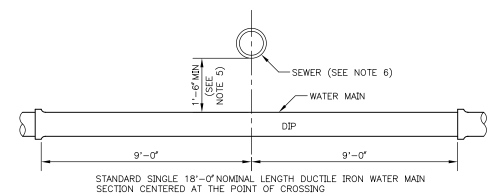
- EXCEPTIONS TO STD PLAN NO. 286 SHALL BE APPROVED BY SEATTLE PUBLIC UTILITIES, WATER QUALITY DIVISION.
- 2. "SEWER" INCLUDES SANITARY SEWER, COMBINED SEWER AND SIDE SEWER.
- 3. WHERE MINIMUM CLEARANCES
 CANNOT BE MET, SEWER SHALL BE
 CONSTRUCTED OF MATERIALS AND
 WITH JOINTS THAT ARE EQUIVALENT TO
 WATER MAIN STANDARDS INCLUDING
 WATER MAIN PRESSURE TESTING
 REQUIREMENTS.
- 4. NO VERTICAL CLEARANCE REQUIRED.
- 5. IF MINIMUM VERTICAL SEPARATION CANNOT BE MET, WATER MAIN SHALL BE A STANDARD SINGLE 18'-O' NOMINAL LENGTH DUCTILE IRON WATER MAIN SECTION CENTERED AT THE POINT OF CROSSING.
- 6. SEWER SHALL HAVE ADEQUATE FOUNDATION SUPPORT TO PREVENT SETTLEMENT ON THE WATER MAIN AND TO PREVENT DEFLECTION OF WATER MAIN JOINTS.
- 7. CROSSINGS AT AN ANGLE BETWEEN 90° AND 45° MAY OCCUR BETWEEN 9'-0" AND 6'-0" OF WATER MAIN JOINT. FOR CROSSINGS LESS THAN 45°, SEE NOTE 1.
- 8. ORDINANCE 97016 APPLIES TO SIDE SEWERS. SEE STD SPEC SEC 1-07.17(2)A.



PARALLEL INSTALLATION

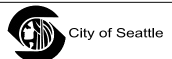






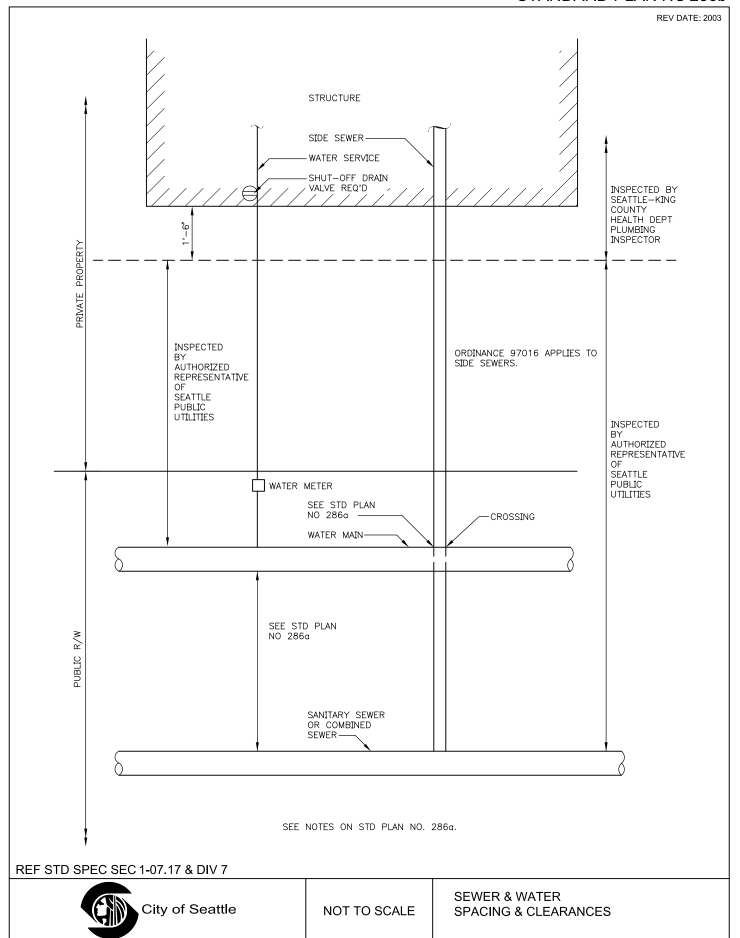
CROSSING WATER UNDER SEWER

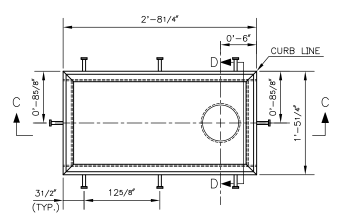
REF STD SPEC SEC 1-07.17 & 7-11



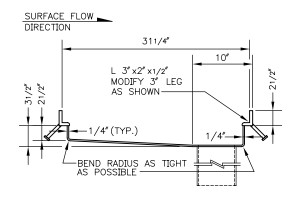
SEWER & WATER
SPACING & CLEARANCES

STANDARD PLAN NO 286b

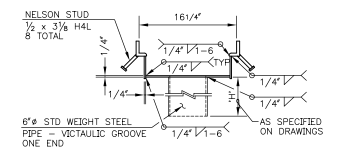




PLAN VIEW - BRIDGE DRAIN



SECTION C-C



SECTION D-D

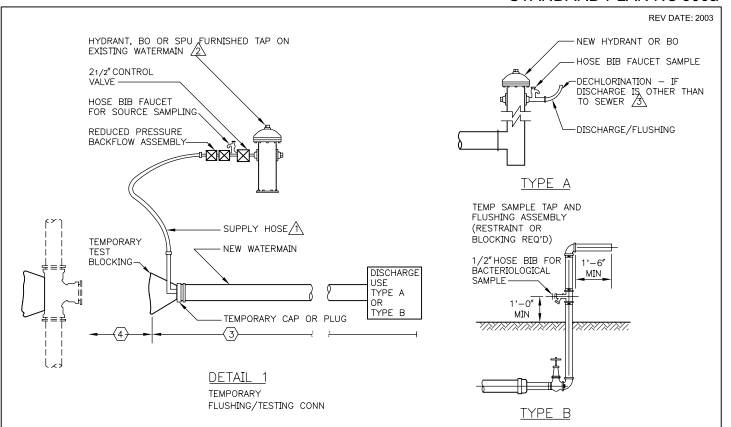
NOTES:

- 1. ALL 1/4'' STEEL & L3"x 2''x 1/2'' TO BE A-36.
- 2. $6''\emptyset$ PIPE TO BE STANDARD WEIGHT STEEL. 3. AFTER FABRICATION, DRAIN ASSEMBLY TO BE
- HOT DIP GALVANIZED. 4. VANED GRATE TO BE PER STD PLAN NO 265.

REF STD SPEC SEC 6-01 & 6-02



REV DATE: 2005 80° 80° 80° - INVERT 60° 60° NOTES: 1. ASTM D 2241 SDR 21 CLASS 200 PVC PIPE.
2. SLOT DIMENSIONS ARE 0.040" WIDE X 1.00" LONG SPACED ALONG PIPE AT 0.25" ON CENTER REF STD SPEC SEC 9-05.3(1) PVC SUBSURFACE DRAIN PIPE City of Seattle NOT TO SCALE



NOTES

- 1. ALL FITTINGS SHALL BE DUCTILE IRON
- 2. ALL EXCAVATION SHALL PROVIDE A MINIMUM OF 1'-0"CLEAR AROUND PIPE AND FITTINGS.
- 3. THESE PLANS ARE FOR DIP AND CIP WATERMAINS 12"OR SMALLER DIA OTHER SIZES AND TYPES SEE PROJECT DRAWINGS
- 4. REDUCED PRESSURE BACKFLOW ASSEMBLY (RPBA) SHALL BE INSTALLED AS A UNIT (TWO SHUT-OFF VALVES, RELIEF PORT, TWO CHECK VALVES AND FOUR TEST COCKS). WHEN RPBA IS CONNECTED TO HYDRANT AND THE HOSE BIB FAUCET SAMPLE THEY SHALL BE CAPPED WHEN NOT IN USE. ASSEMBLY SHALL BE TESTED WHEN INSTALLED BY A WASHINGTON STATE CERTIFIED BACKFLOW ASSEMBLY TESTER (BAT) AND A CURRENT TEST REPORT SHALL BE ON SITE. FOR INSTALLATION PROCEDURES CALL 684-3536.

LEGEND

- ⚠ CLEAN & DISINFECTED POTABLE WATER HOSE ONLY. SIZE FLUSHING RISER PER TABLE IN STD SPEC SEC 7-11.3(12)
- 2 HYDRANT PERMIT REQUIRED
- A CHECK WITH SEWER UTILITY BEFORE DISCHARGE TO SEWERS
- (1) CONTRACTOR TO DETERMINE ALIGNMENT & GRADE OF EXISTING PIPE PRIOR TO INSTALLING NEW WATERMAIN. ENGINEER TO DETERMINE OUTSIDE DIAMETER OF EXISTING PIPE WHEN CONTRACTOR EXCAVATES TO DETERMINE ALIGNMENT & GRADE.
- (2) ALL EXCAVATION, PIPE, FITTINGS (EXCEPT AS NOTED BELOW), OTHER MATERIAL, BEDDING, BACKFILL, COMPACTION & STREET RESTORATION BY CONTRACTOR. ALL MATERIALS SHALL BE ON JOB SITE PRIOR TO SHUTDOWN OF EXISTING MAIN.
- (3) INSTALLED BY CONTRACTOR
- (4) CONNECTION PIPE: CONTRACTOR FURNISHED, INSTALLED BY SPU
- (5) WATERMAIN WITH PLAIN ENDS
- (6) MECHANICAL JOINT SLEEVE WITH SPACER CUT TO FIT GAP, FURNISHED AND INSERTED AT TIME OF CONNECTION BY SPU
- (7) TAPPING SLEEVE & TAPPING VALVE FURNISHED AND INSTALLED BY SPU
- $\overline{\langle 8
 angle}$ applies to pipes 4" through 12". all larger sizes to be addressed on drawings
- (9) MECHANICAL JOINT SLEEVE, FURNISHED BY CONTRACTOR AND INSTALLED BY SPU, SPACERS BY SPU WHERE REQUIRED

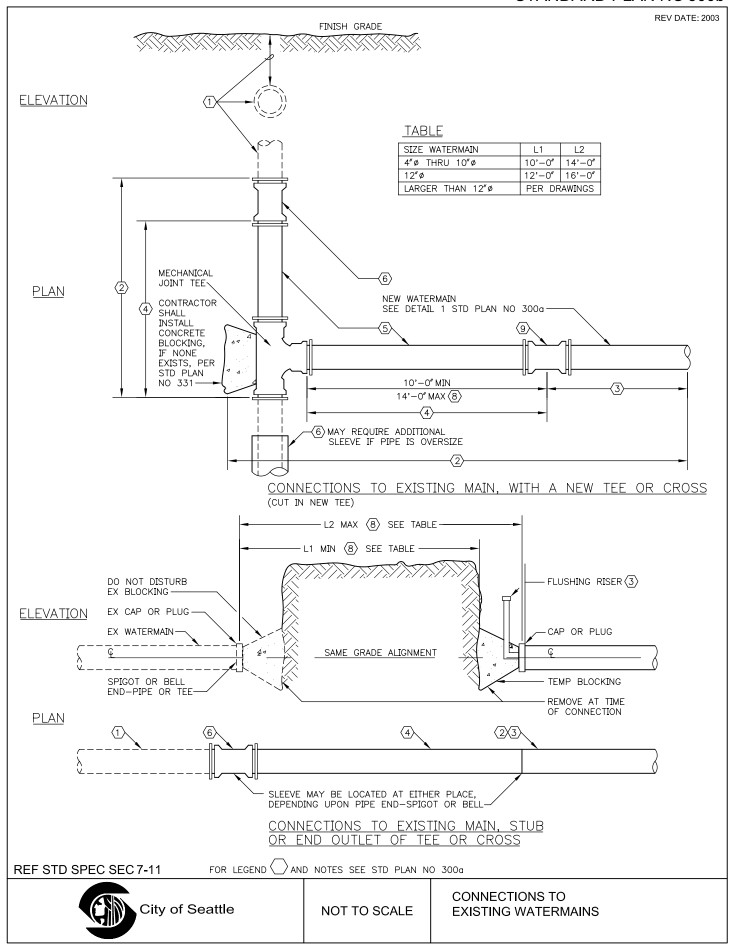
REF STD SPEC SEC 7-11

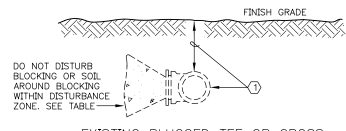


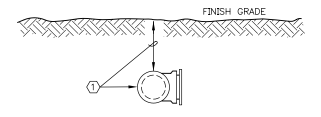
NOT TO SCALE | CONNE

CONNECTIONS TO EXISTING WATERMAINS

STANDARD PLAN NO 300b

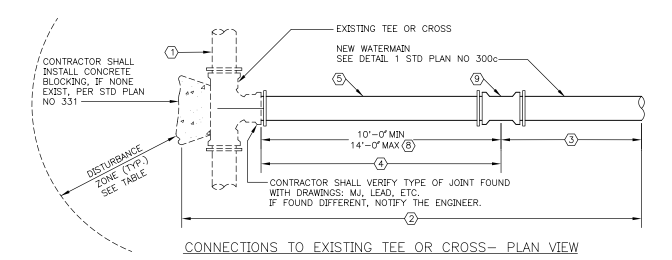






EXISTING PLUGGED TEE OR CROSS

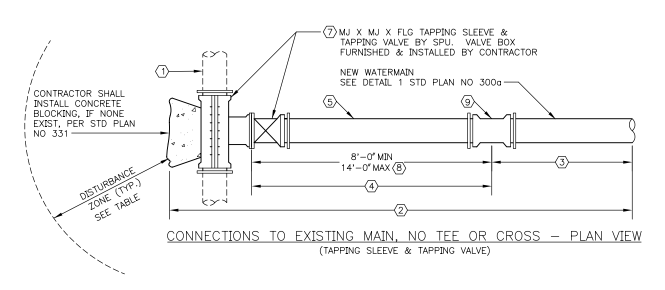
NEW PLUGGED TEE OR CROSS



TABLE

SIZE WATERMAIN	DISTURBANCE ZONE					
UP TO & INCLUDING 10"ø	10'-0"					
OVER 10"ø	12'-0"					

^{*} SPU MAY INCREASE DISTURBANCE ZONE. SEE CONTRACT DOCUMENTS



REF STD SPEC SEC 7-11

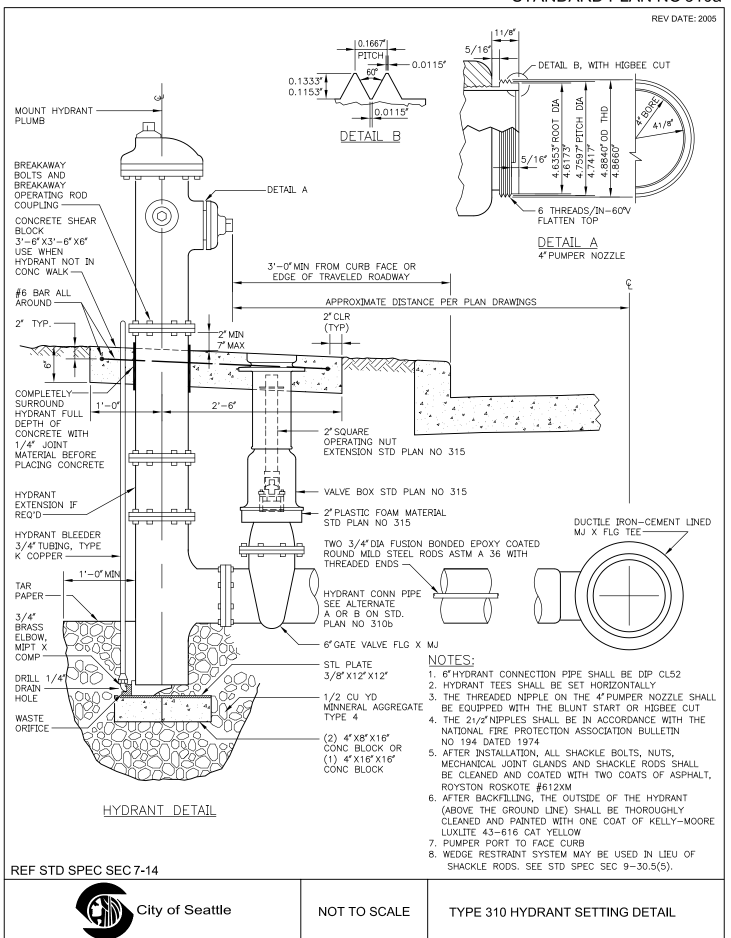
FOR LEGEND AND NOTES SEE STD PLAN NO 3000



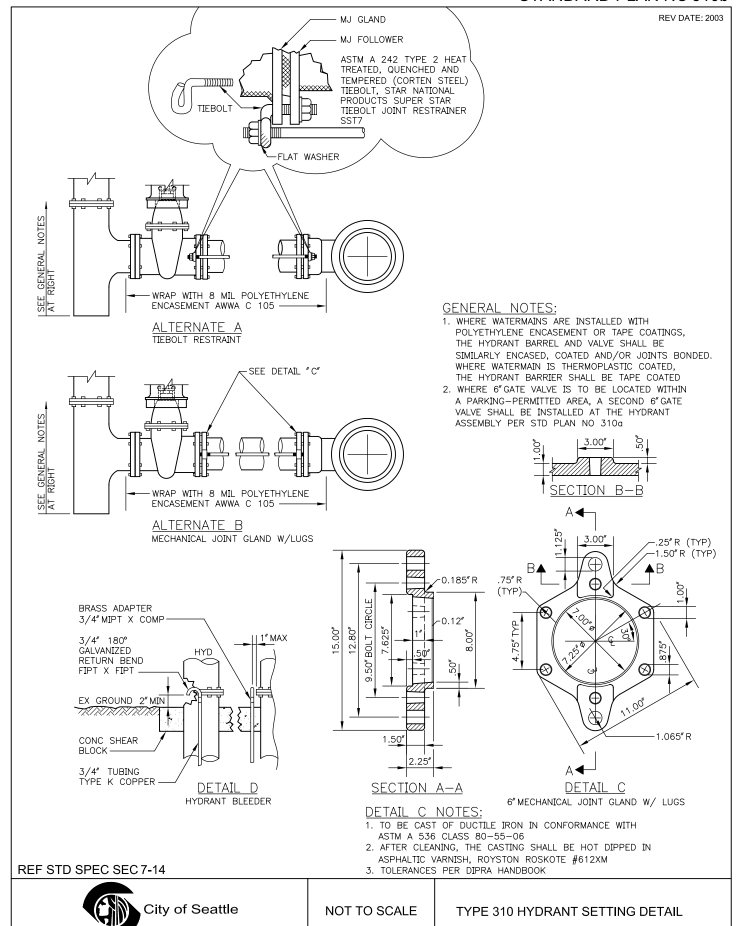
NOT TO SCALE

CONNECTIONS TO EXISTING WATERMAINS

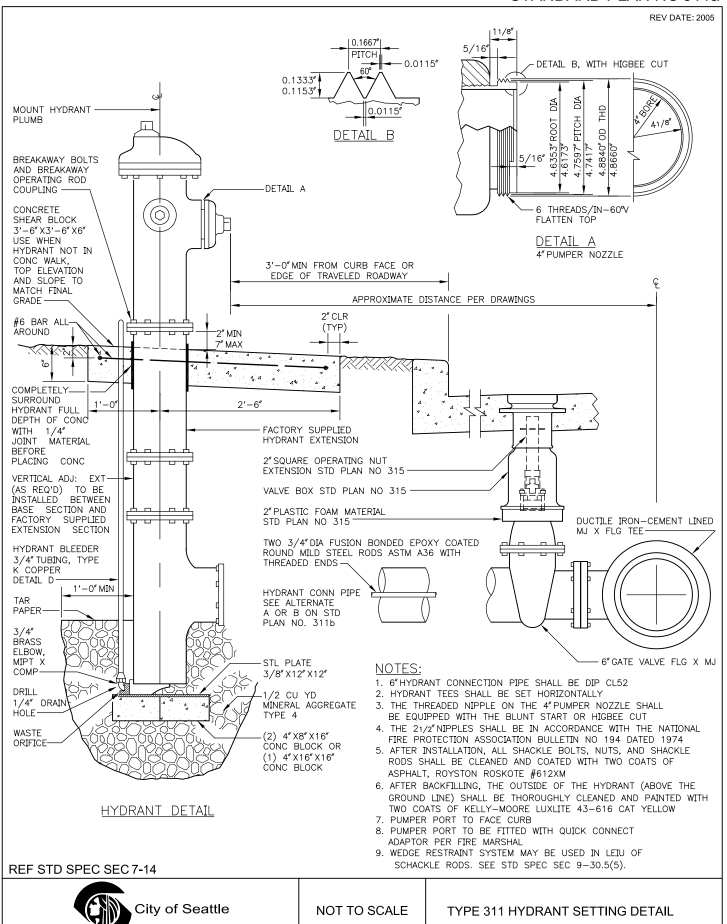
STANDARD PLAN NO 310a



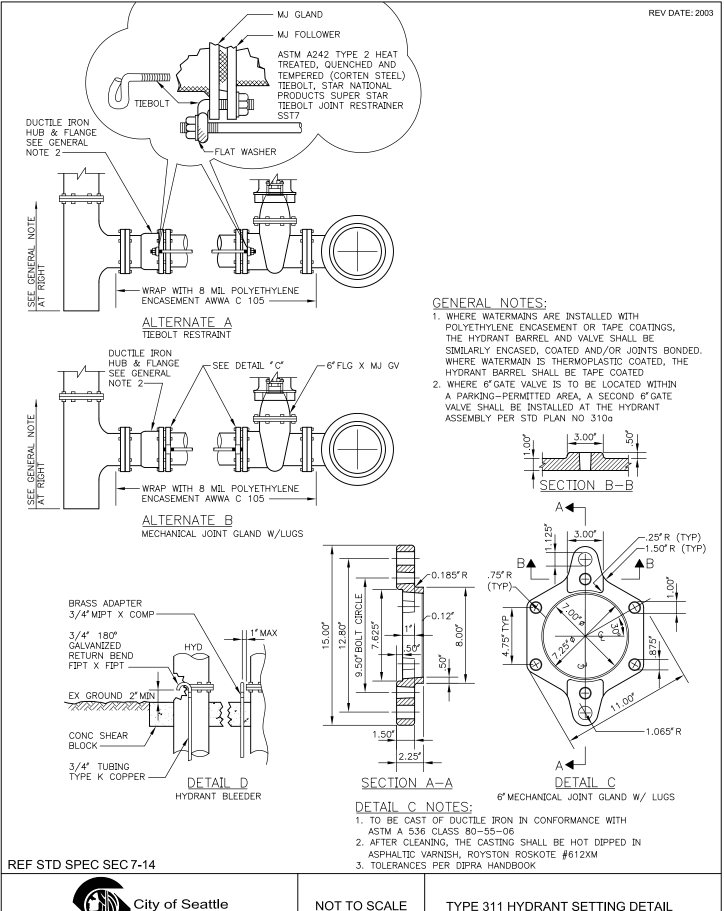
STANDARD PLAN NO 310b

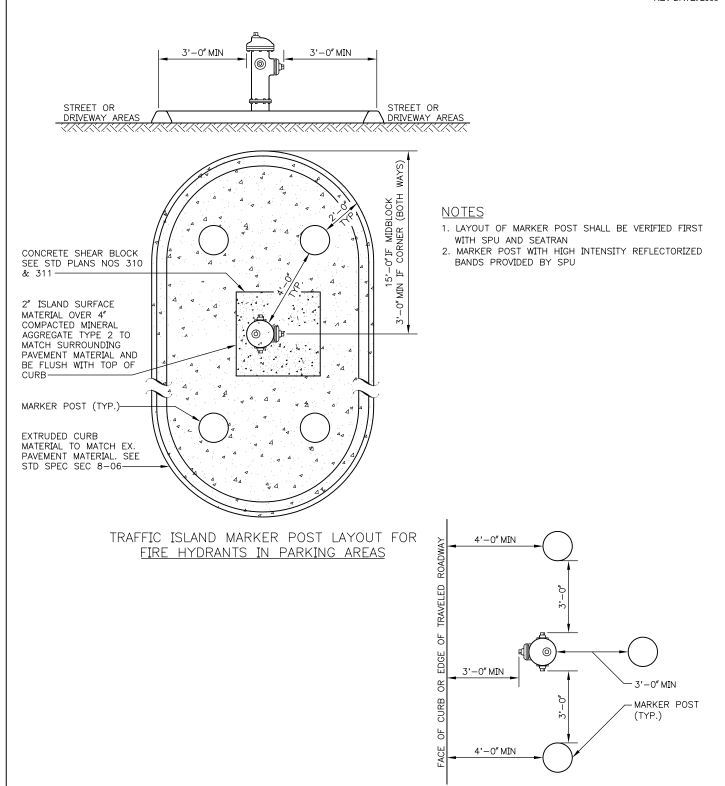


STANDARD PLAN NO 311a



STANDARD PLAN NO 311b





REF STD SPEC SEC 7-14

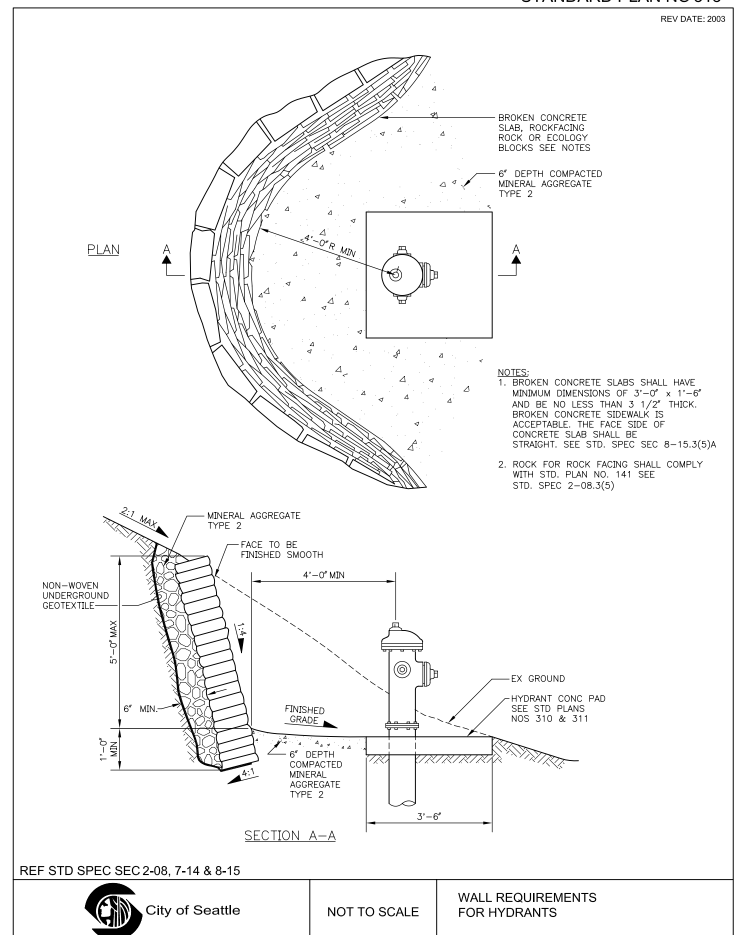


NOT TO SCALE

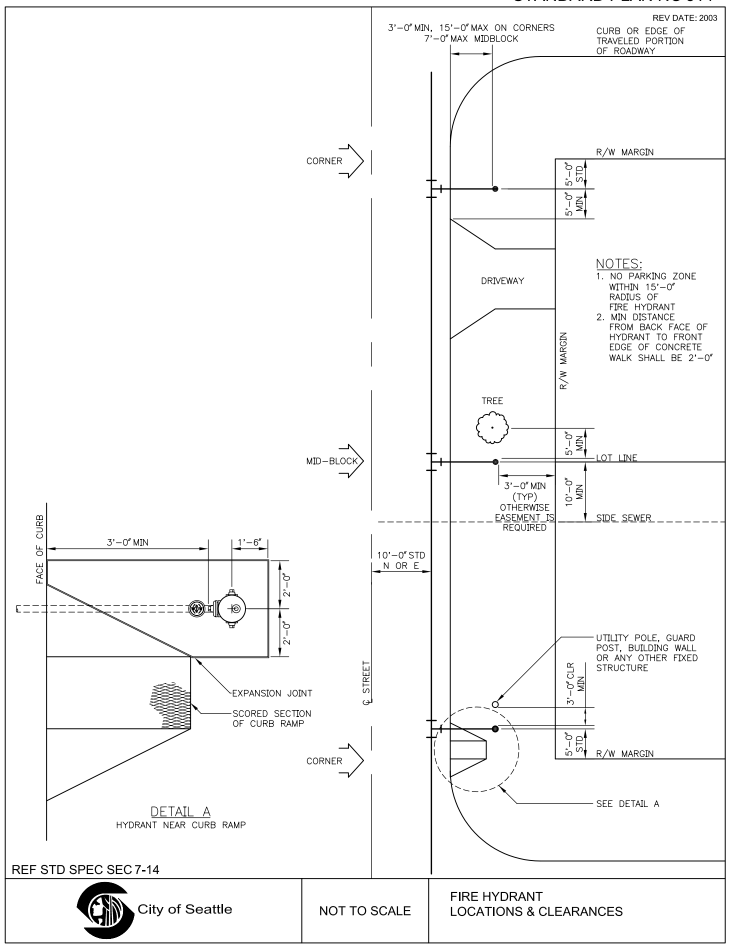
FIRE HYDRANT MARKER LAYOUT

MARKER POST LAYOUT FOR FIRE HYDRANTS IN PARKING AREAS

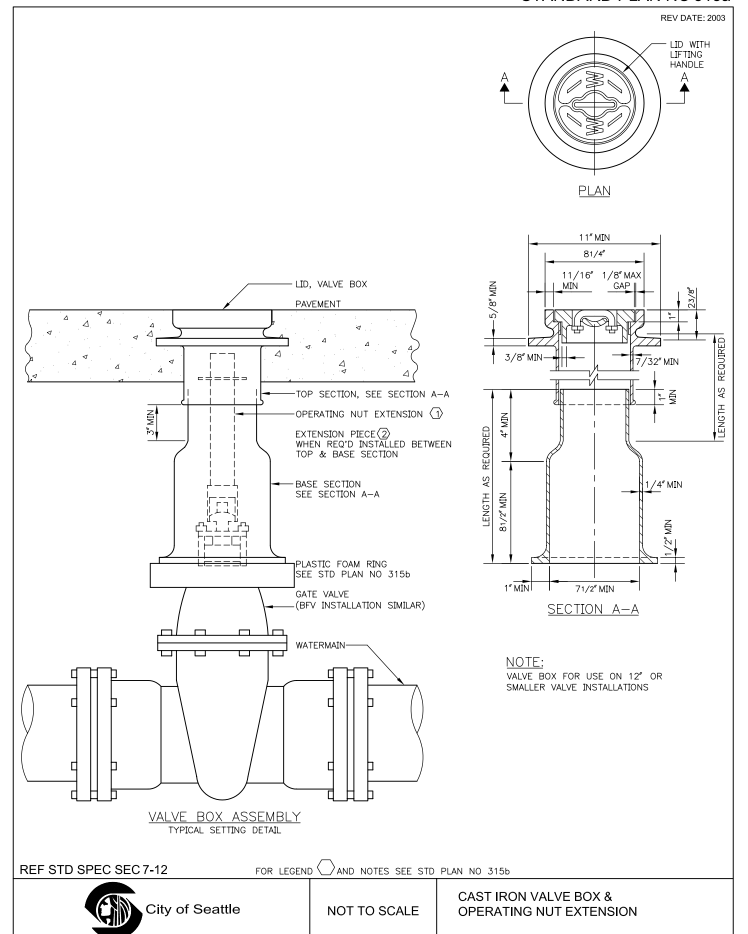
STANDARD PLAN NO 313

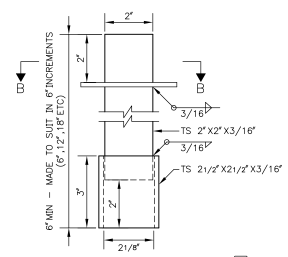


STANDARD PLAN NO 314

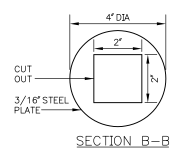


STANDARD PLAN NO 315a





OPERATING NUT EXTENSION DETAIL

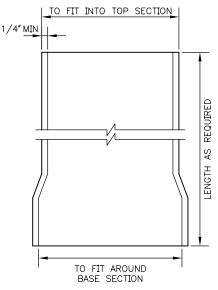


NOTES:

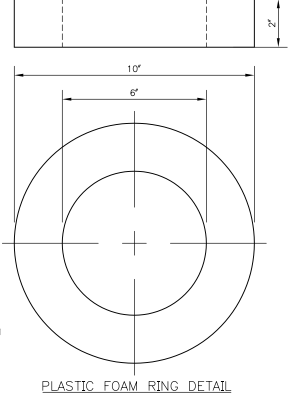
- 1. FRAME AND COVER SHALL BE TESTED FOR ACCURACY OF FIT AND SHALL BE MARKED IN SETS FOR DELIVERY
- 2. CASTINGS AND EXTENSIONS SHALL BE HOT-DIPPED IN ASPHALTIC VARNISH ROYSTON ROSKOTE #612XM OR 2 COATS OF MASTIC ROYSTON INSIDE AND OUT.
- 3. VALVE BOXES SHALL BE RICH #045: TOP SECTION, LID AND BASE; OR OLYMPIC FOUNDRY: LID #1908-33, TOP SECTION #1106-33, BASE SECTION #1301-33
- 4. ALL CASTINGS SHALL BE DUCTILE OR GREY CAST IRON

EGEND:

- 1)AN OPERATING NUT EXTENSION SHALL BE INSTALLED WHEN THE GROUND SURFACE IS MORE THAN 2'-6" ABOVE THE VALVE OPERATING NUT. THE OPERATING NUT EXTENSION SHALL EXTEND INTO THE TOP SECTION OF THE STANDARD VALVE BOX AND SHALL CLEAR THE BOTTOM OF THE LID BY 6"MIN
- $\langle 2 \rangle$ EXTENSION PIECES (WHEN USED) SHALL CONFORM TO MINIMUM THICKNESS REQUIREMENTS AND SHALL FIT INTO THE TOP SECTION AND OVER THE BOTTOM SECTION



EXTENSION PIECE(WHEN REQUIRED



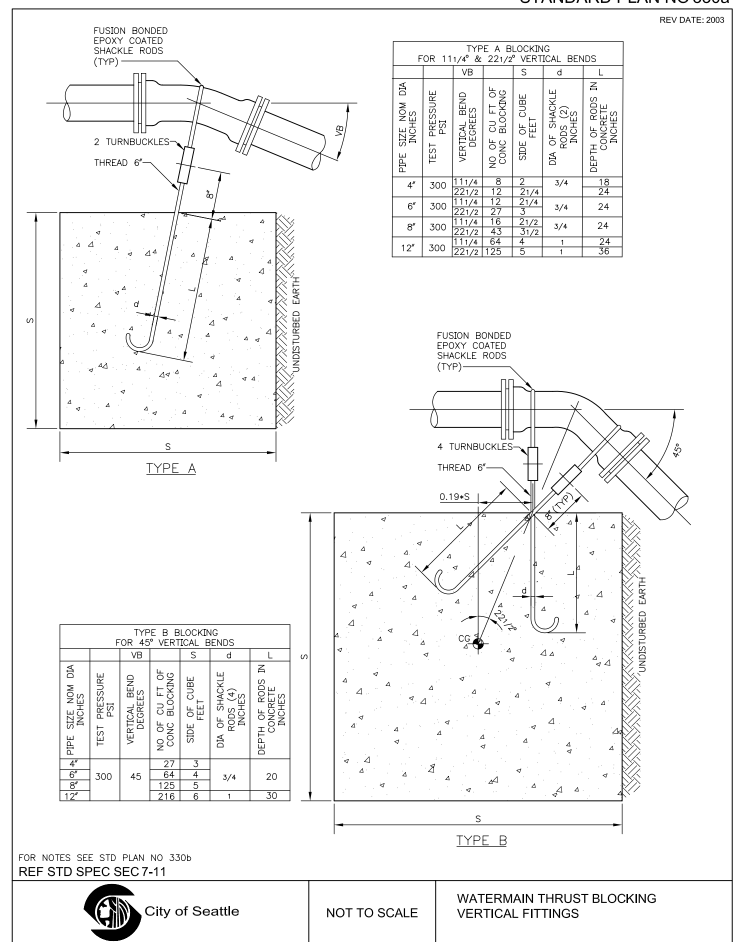
REF STD SPEC SEC 7-12 & 9-30

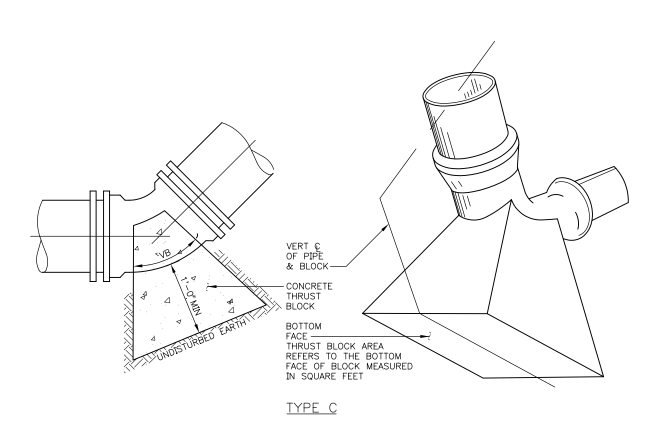


NOT TO SCALE

CAST IRON VALVE BOX & OPERATING NUT EXTENSIONS

STANDARD PLAN NO 330a





	TYPE "C" BLOCKING FOR 111/4°, 221/2°, 45° AND 90° VERTICAL BENDS										
	THRUST BLOCK AREA IN SQUARE FEET										
	SOIL FIRM SILT OR				COMPACT SAND			COMPACT SAND & GRAVEL			
			FIRM SILTY	SAND							
		90°	TEE	111/4°	90°	TEE	111/4°	90°	TEE	111/4°	
	FITTING	BEND	45°BEND &	& 221/2°	BEND	45°BEND &	& 221/2°	BEND	45°BEND &		
			DEAD END	BEND		DEAD END	BEND		DEAD END	BEND	
SIZE	4"	5.8	4.2	1.7	2.9	2.1	1.0	2.2	1.6	1.0	
S	6"	13.3	9.4	3.8	6.7	4.7	1.9	5.0	3.5	1.4	
ш	8″	23.3	16.7	6.7	11.7	8.4	3.4	8.8	6.3	2.5	
PIP	12"	53.0	37.5	15.0	26.5	18.8	7.5	20.0	14.0	5.6	
"	AREAS CALCULATED ON 300 PSI TEST PRESSURE AND 3'-0"MIN COVER OVER WATERMAIN										

NOTES:

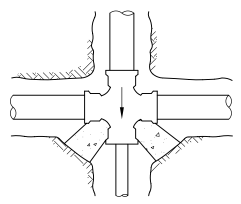
- 1. LOCATION AND SIZE OF BLOCKING FOR PIPE LARGER THAN 12" DIAMETER AND FOR SOIL TYPES
 - DIFFERENT THAN SHOWN SHALL BE DETERMINED BY THE ENGINEER
- 2. ALL BLOCKING FOR VERTICAL FITTINGS (POURED IN PLACE) SHALL BEAR AGAINST UNDISTURBED NATIVE GROUND
- 3. ALL POURED THRUST BLOCKS SHALL BE BACKFILLED AFTER MIN. 1 DAY. PRESSURE TESTING SHALL OCCUR AFTER CONCRETE HAS REACHED f'c
- 4. ALL BLOCKING SHALL BE CONCRETE CL 5 (11/2)
- 5. AFTER INSTALLATION, SHACKLE RODS & TURNBUCKLES SHALL BE CLEANED AND COATED WITH 2 COATS OF ASPLANTIC VARNISH BOYSTON BOYSOTE #612M OR APPROVED FOUND
- WITH 2 COATS OF ASPHALTIC VARNISH, ROYSTON ROYKOTE #612M OR APPROVED EQUAL 6. SHACKLE RODS SHALL BE FUSION BONDED EPOXY COATED ROUND MILD STEEL, ASTM A 36, WITH THREADS ON ENDS ONLY
- 7. BLOCKING AGAINST FITTINGS SHALL BEAR AGAINST THE GREATEST FITTING SURFACE AREA POSSIBLE, BUT SHALL NOT COVER OR ENCLOSE BELL ENDS, JOINT BOLTS OR GLANDS REASONABLE ACCESS TO BOLTS AND GLANDS SHALL BE PROVIDED

REF STD SPEC SEC 7-11

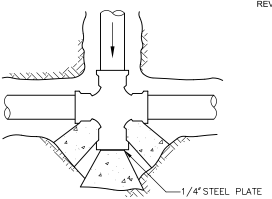


WATERMAIN THRUST BLOCKING VERTICAL FITIINGS

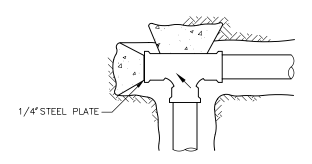




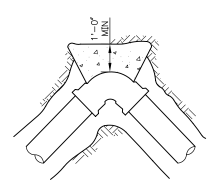
UNBALANCED CROSS



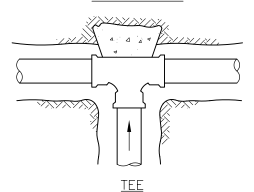
CROSS WITH PLUG

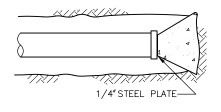


PLUGGED TEE



HORIZONTAL BEND





PIPE & CAP

	THRUST BLOCK AREA IN SQUARE FEET (SEE STD PLAN NO 331b)												
	SOIL	FIRM SILT OR FIRM SILTY SAND				COMPACT SAND				COMPACT SAND & GRAVEL			
Ī		90°		45° BEND	11 1/4°	90°		45° BEND	11 1/4°	90°		45° BEND	11 1/4°
	FITTING	BEND	TEE	CAP OR PLUG	& 22 1/2°	BEND	TEE	CAP OR PLUG	& 22 1/2°	BEND	TEE	CAP OR PLUG	& 22 1/2°
[BEND				BEND				BEND
SIZE	4″	/7.Q/	4.2	///4.2///	///1.7///	2.9/	2.1	///2.1///	//1.0//	/2.2/	1.6	///1.6///	//1.0///
\[\sigma\]	6″	13.3	9.4	///9.4///	///3.8///	6.7	4.7	///4.7///	//,1,9//	5.0	3.5	///3.5////	//1.4//
Щ	8″	23.3	16.7	16.7	<u>///6.7///</u>	11.74	8.4	///8.4///	///3.4///	8.8	6.3	///6.3///	//,2.5//
윤	12"	53.0	37.5	37.5	15.0	26.5	18.8	18.8	7.5	20.0	14.0	14.0	//,5.6///
_[AREAS CALCULATED ON 300 PSI TEST PRESSURE AND 3'-0"MIN COVER OVER WATERMAIN												

ECOLOGY BLOCKS, PER STD PLAN NO 460, MAY BE USED IN LIEU OF POURED—IN—PLACE BLOCKING FOR FITTINGS IN SHADED PORTION OF TABLE

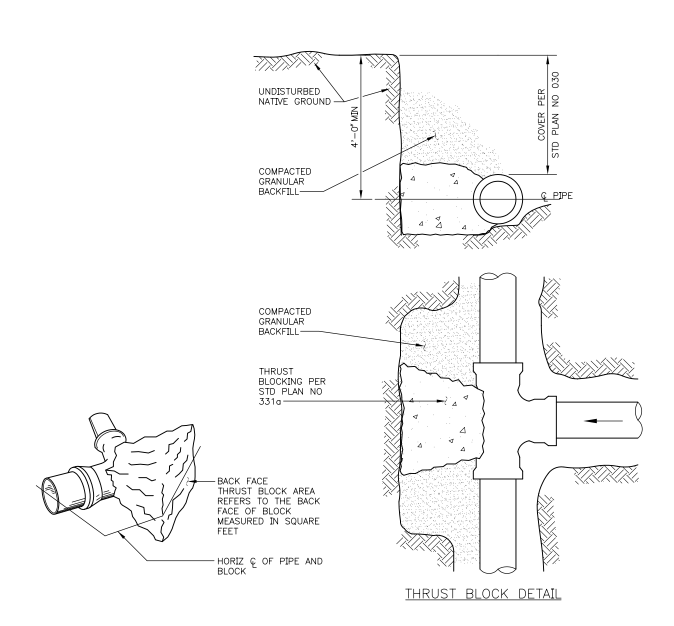
REF STD SPEC SEC 7-11

FOR NOTES SEE STD PLAN NO 331b



NOT TO SCALE

WATERMAIN THRUST BLOCKING HORIZONTAL FITTINGS



NOTES:

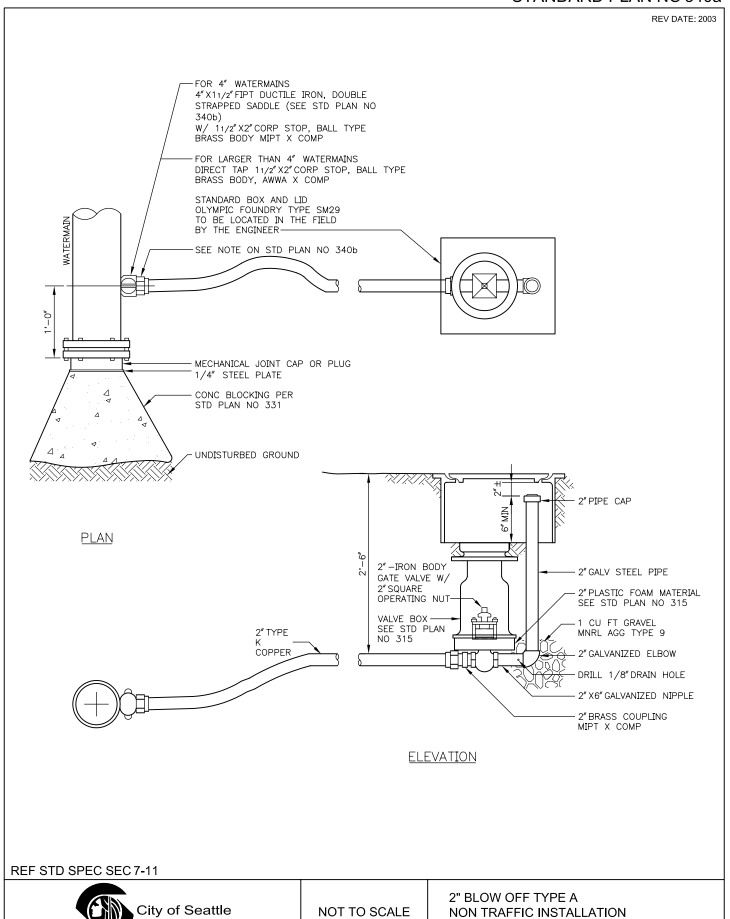
- 1. LOCATION AND SIZE OF BLOCKING FOR PIPE LARGER THAN 12" DIAMETER AND FOR SOIL TYPES DIFFERENT THAN SHOWN SHALL BE DETERMINED BY THE ENGINEER.
- 2. ALL BLOCKING FOR HORIZONTAL FITTINGS (POURED IN PLACE) SHALL BEAR AGAINST UNDISTURBED NATIVE GROUND.
- 3. ALL POURED THRUST BLOCKS SHALL BE BACKFILLED AFTER MIN. 1 DAY. PRESSURE TESTING SHALL OCCUR AFTER CONCRETE HAS REACHED f'c.
- 4. ALL BLOCKING TO BE CONCRETE CL 5 (11/2).
- 5. BLOCKING AGAINST FITTINGS SHALL BEAR AGAINST THE GREATEST FITTING SURFACE AREA POSSIBLE, BUT SHALL NOT COVER OR ENCLOSE BELL ENDS, JOINT BOLTS OR GLANDS. ACCESS TO BOLTS AND GLANDS SHALL BE PROVIDED.
- 6. ALL HORIZONTAL BLOCKING THRUST AREAS SHALL BE CENTERED ON PIPE.
- 7. WHERE POURED-IN-PLACE BLOCKING IS REQUIRED AT A POINT OF CONNECTION TO AN EXISTING WATERMAIN, THE BLOCKING SHALL BE INSTALLED PRIOR TO CONNECTION.
- 8. TEMPORARY BLOCKING, IF USED, SHALL BE APPROVED BY ENGINEER.

REF STD SPEC SEC 7-11

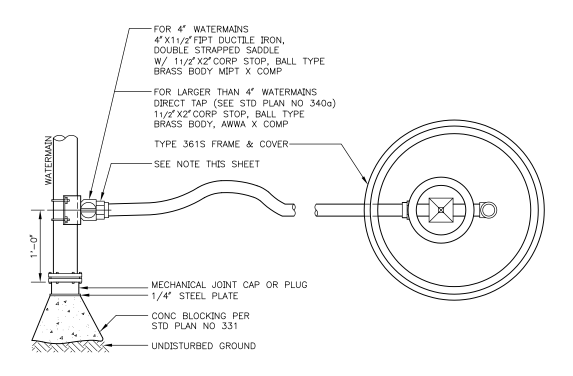


WATERMAIN THRUST BLOCKING HORIZONTAL FITTINGS

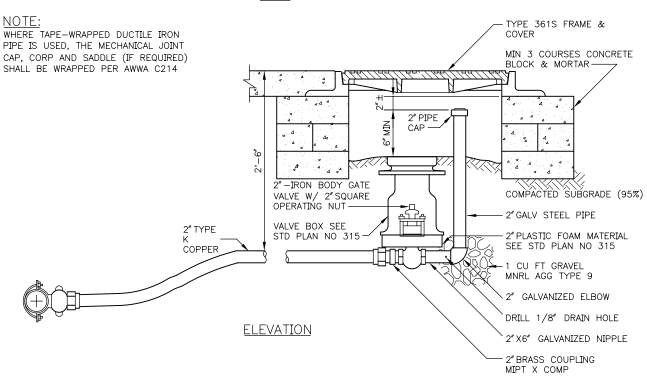
STANDARD PLAN NO 340a







PLAN



REF STD SPEC SEC 7-11



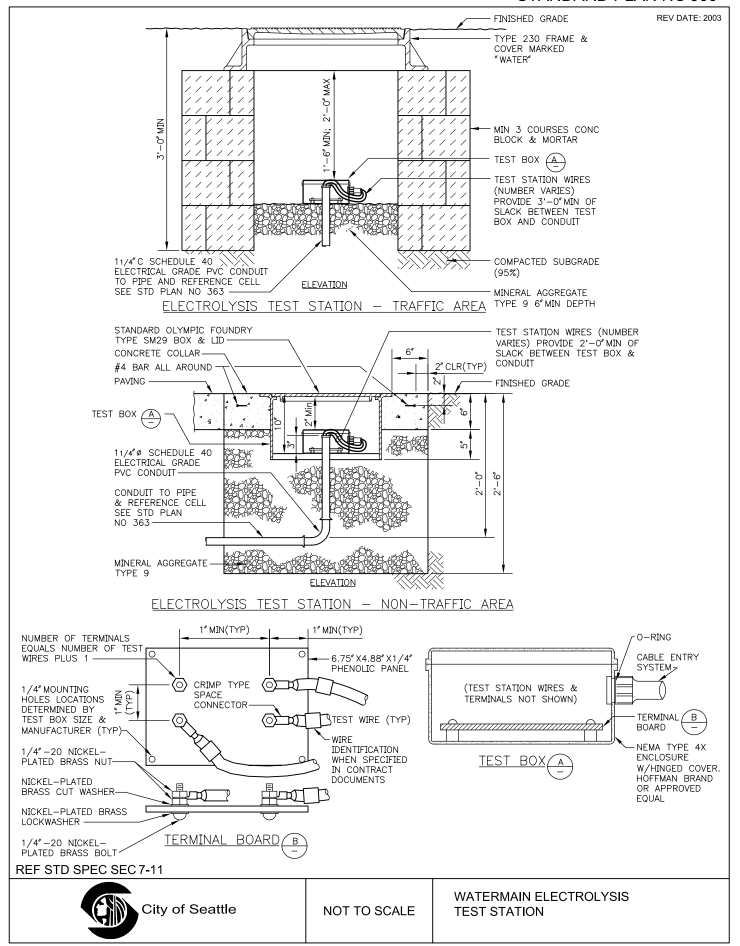
NOT TO SCALE

2" BLOW OFF DETAIL TYPE B TRAFFIC INSTALLATION

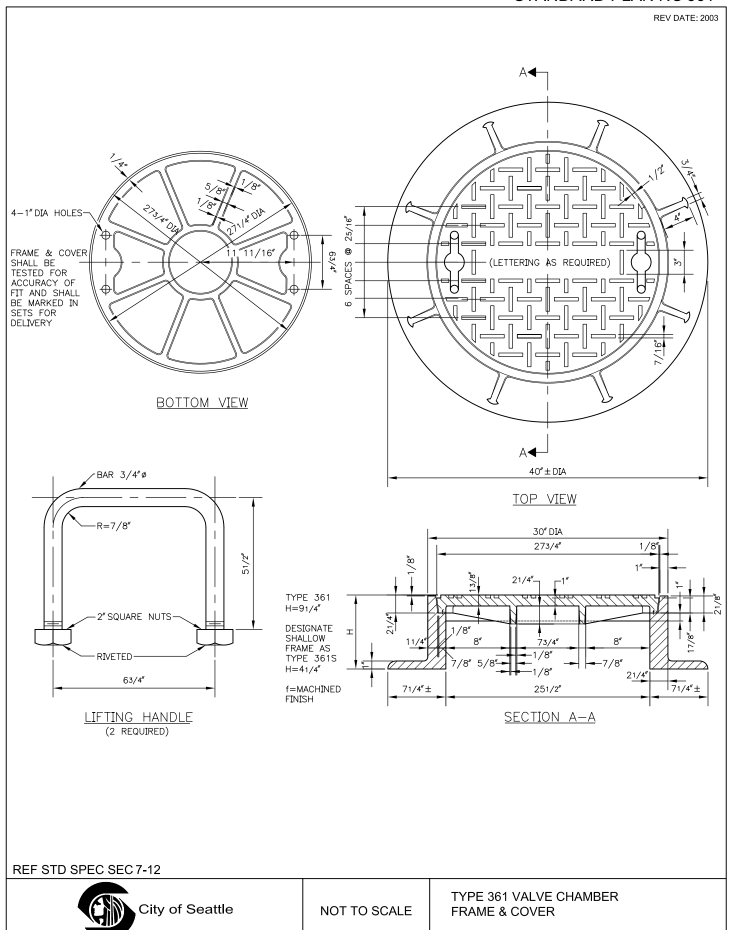
STANDARD PLAN NO 350 REV DATE: 2003 MAX PAY WIDTH FOR EXCAVATION & BACKFILL FINISH GRADE PAVEMENT RESTORATION
PER STD PLAN NOS 404a & COMPACTED SUITABLE NATIVE MATERIAL BEDDING MATERIAL CLASS D: - SUITABLE NATIVE MATERIAL ACTUAL SIDE SLOPE BY CONTRACTOR CLASS B: FOR DISTRIBUTION WATERMAIN, MINERAL AGGREGATE TYPE 6 OR - FOR TRANSMISSION WATERMAIN, MINERAL AGGREGATE TYPE 9 SPECIAL BEDDING TO BE INDICATED ON DRAWINGS NOTES Μ 1. EXCAVATE FOR THE BELL TO <u>"</u> ENSURE UNIFORM SUPPORT FOR THE PIPE BARREL BEDDING 2. SPECIAL COATED PIPE REQUIRES CLASS B BEDDING 00 CLASS \mathbf{m} EXTRA 6" MIN 6" MIN PIPE SMALLER THAN 15" 1.5' I.D. + 18" 15" & LARGER PIPE REF STD SPEC SEC 7-10

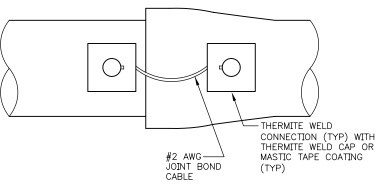


STANDARD PLAN NO 360

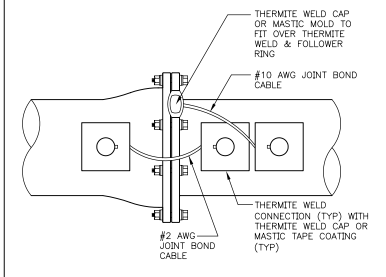


STANDARD PLAN NO 361

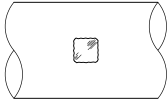




SLIP JOINT BOND CONNECTION



MECHANICAL JOINT BOND CONNECTION



CONNECTION **SEQUENCE:**

- 1. REMOVE PIPE COATING TO BRIGHT & CLEAN METAL
- 2. STRIP INSULATION FROM TEST STATION WIRE, INSTALL ADAPTER SLEEVE
- 3. HOLD MOLD FIRMLY WITH OPENING AWAY FROM OPERATOR AND IGNITE
- 4. REMOVE SLAG AND ALLOW TO COOL
- 5. 16 OUNCE HAMMER TEST PER STD. SPEC SEC 7- 11.3(15)01
- 6. FINAL CONNECTION TO BE MADE WATERTIGHT WITH MASTIC COATING OR PREFORMED THERMITE WELD CAP

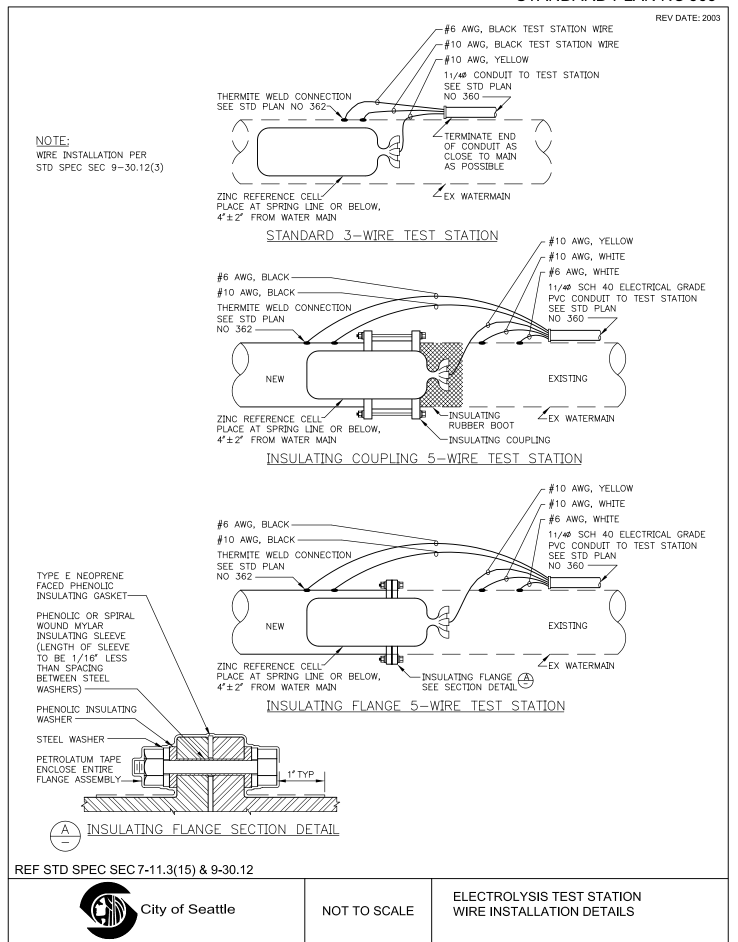
THERMITE WELD CONNECTION

REF STD SPEC SEC 7-11

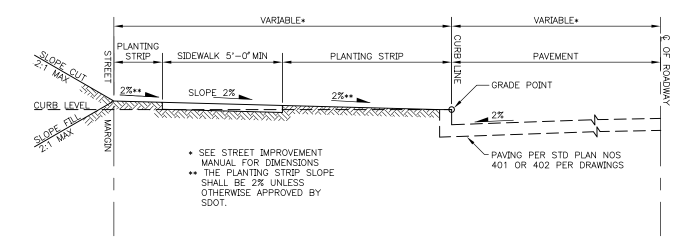


JOINT BONDING FOR DIP WATERMAINS NOT TO SCALE & JOINTS BONDING DETAIL

STANDARD PLAN NO 363



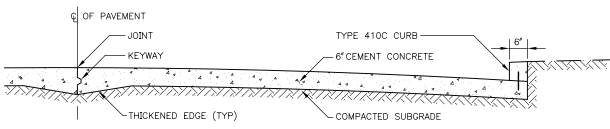




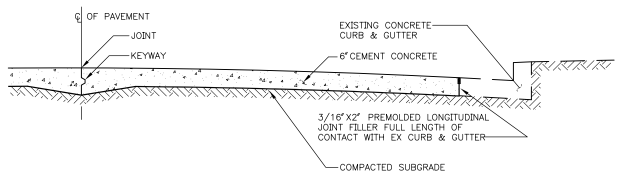
REF STD SPEC SEC 2-03



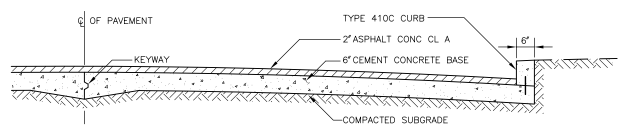




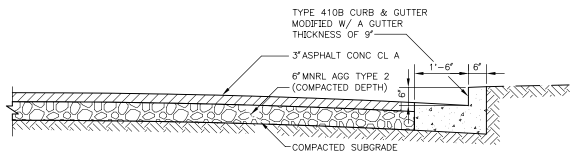
401A-CEMENT CONCRETE PAVEMENT WITH INTEGRAL CURB



401B-CEMENT CONCRETE PAVEMENT WITH EXISTING CURB & GUTTER



401C-ASPHALT CONCRETE ON CEMENT CONCRETE BASE



401D-ASPHALT CONCRETE OVER CRUSHED ROCK BASE

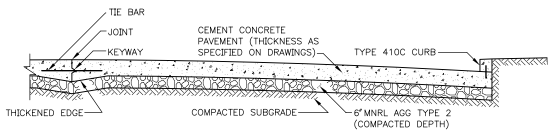
NOTES:

- 1. CONC CL 6 (11/2) UNLESS OTHERWISE SPECIFIED ON DRAWINGS
- 2. FOR JOINT DETAILS, SEE STD PLAN NO 405

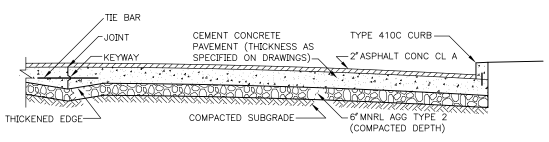
REF STD SPEC SEC 4-04, 5-04, 5-05 & 8-04



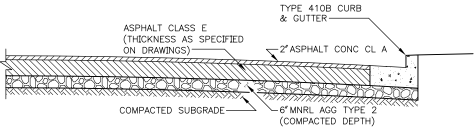
RESIDENTIAL PAVEMENT
NOT TO SCALE SECTIONS



402A-CEMENT CONCRETE PAVEMENT ON CRUSHED ROCK



402B-ASPHALT CONCRETE ON CEMENT CONCRETE ON CRUSHED ROCK



402D-ASPHALT CONCRETE ON CRUSHED ROCK BASE

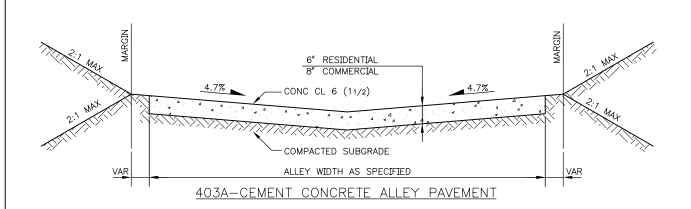
NOTES:

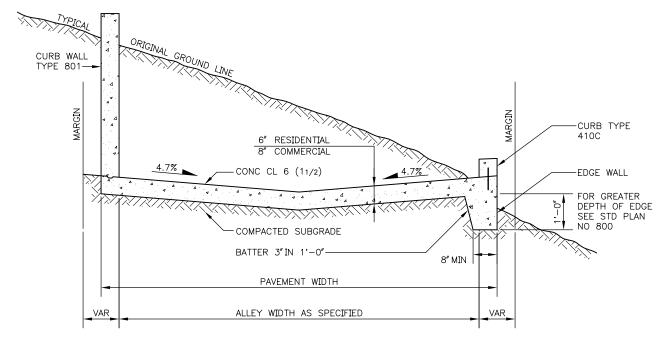
- 1. PAVEMENT WIDTH AND THICKNESS AS SPECIFIED ON DRAWINGS
- 2. CONC CL 6.5 (11/2) UNLESS OTHERWISE SPECIFIED ON DRAWINGS
- 3. TIE BARS AND DOWELL BARS ARE REQUIRED FOR CEMENT CONCRETE PAVEMENT AND BASE (SEE STD PLAN NO 405)
- 4. FOR THICKENED EDGE AND JOINT DETAILS, SEE STD PLAN NO 405

REF STD SPEC SEC 4-04, 5-04, 5-05 & 8-04



COMMERCIAL AND
SCALE ARTERIAL PAVEMENT
SECTIONS





CEMENT CONCRETE ALLEY PAVEMENT 403B-FOR SHALLOW EMBANKMENT AREA

NOTES:

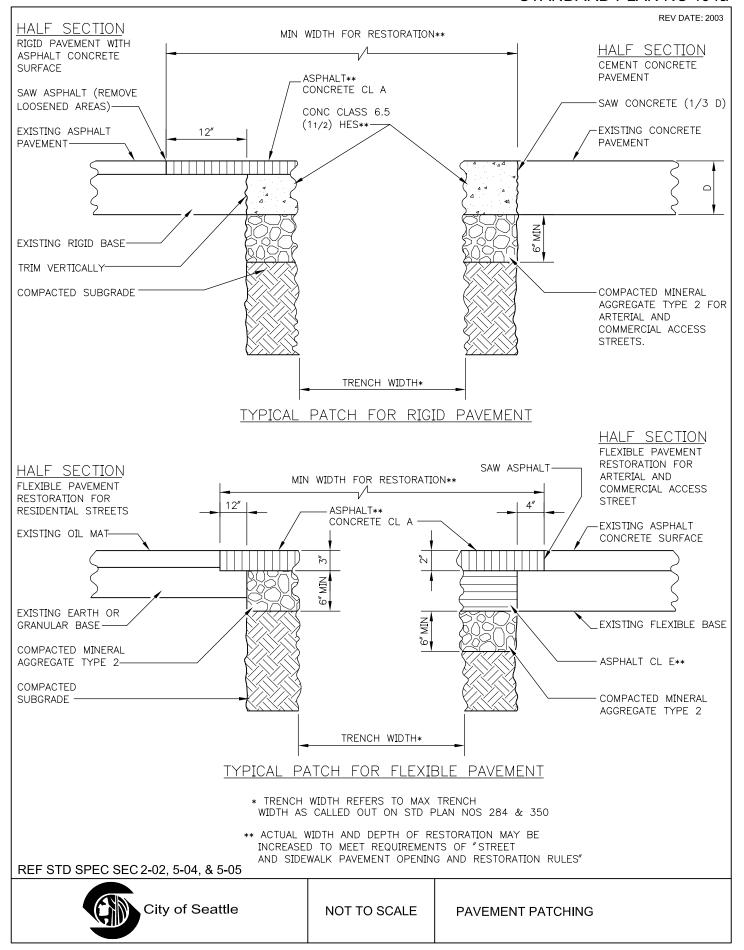
- 1. WHEN ALLEY PAVEMENT IS 16'-0" OR WIDER PLACE CONSTRUCTION JOINT TYPE II PER STD PLAN NO 405 ALONG CENTERLINE OF ALLEY
- 2. CONC CL 6(11/2)
- 3. SPECIFIC APPLICATION OF THIS STANDARD PLAN SHALL CONSIDER ADA ACCESSIBLE ROUTE FOR ENTIRE ALLEY

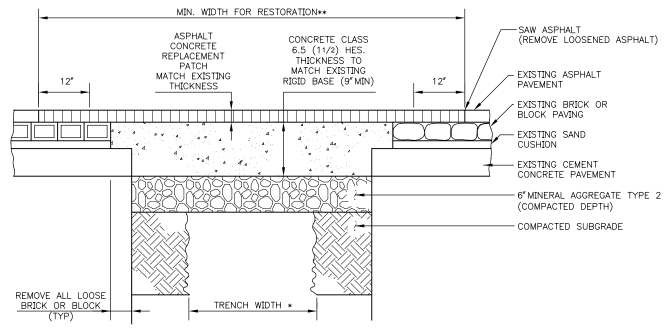
REF STD SPEC SEC 5-05



CEMENT CONCRETE ALLEY PAVEMENTS

STANDARD PLAN NO 404a





ASPHALT OVER RIGID BASE OF BRICK OR STONE BLOCK PAVEMENT

NOTES:

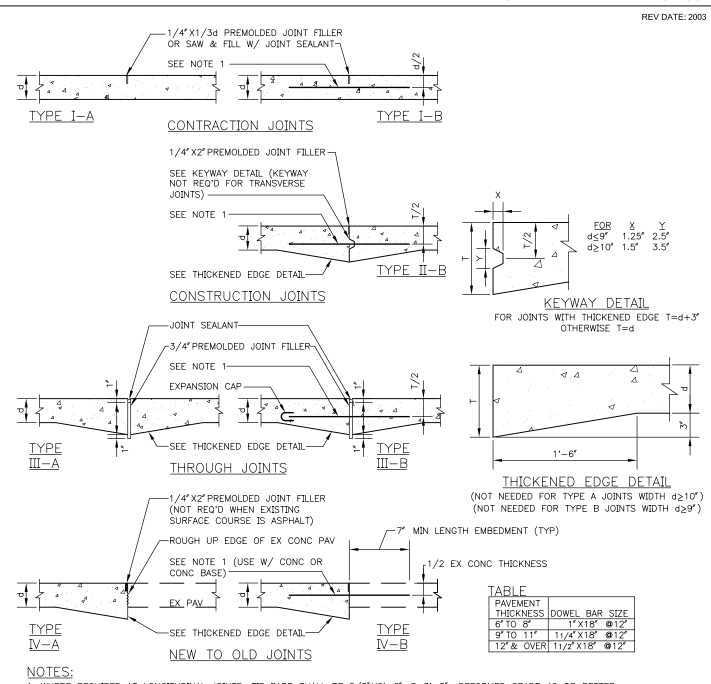
- 1. WHEN A STONE OR BRICK PAVEMENT IS OVERLAYED WITH ASPHALT, THE STREET SURFACE PAVEMENT BECOMES AN ASPHALT STREET OVER RIGID BASE
- 2. IF A STONE OR BRICK PAVEMENT IS NOT OVERLAYED, THE METHOD OF RESTORATION IS IN KIND
- * TRENCH WIDTH REFERS TO MAX TRENCH WIDTH AS CALLED OUT ON STD PLAN NOS. 284 & 350
 ** ACTUAL WIDTH AND DEPTH OF RESTORATION MAY BE INCREASED TO MEET REQUIREMENTS OF "STREET AND SIDEWALK PAVEMENT OPENING AND RESTORATION RULES"

REF STD SPEC SEC 2-02, 5-04 & 5-05



NOT TO SCALE

PAVEMENT PATCHING



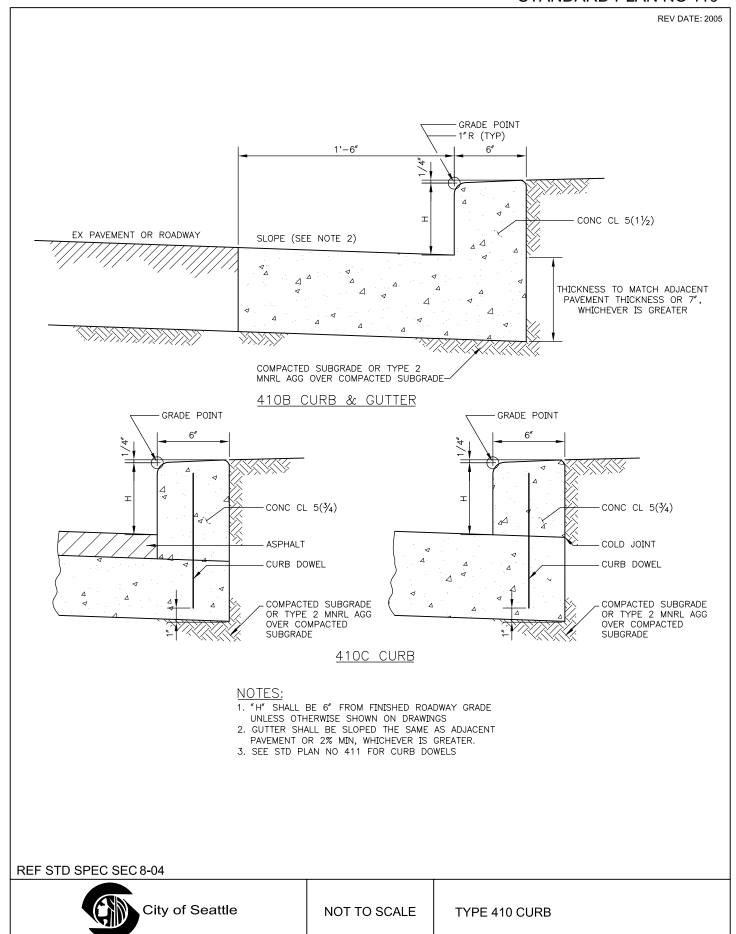
- 1. WHERE REQUIRED AT LONGITUDINAL JOINTS, TIE BARS SHALL BE 5/8"X2'-6" @ 3'-0", DEFORMED GRADE 40 OR BETTER, EPOXY COATED. WHERE REQUIRED AT TRANSVERSE JOINTS, DOWEL BARS SHALL BE SIZED AS SHOWN IN THE TABLE, SMOOTH ROUND GRADE 60 OR BETTER, EPOXY COATED AND GREASED
- 2. LONGITUDINAL JOINT SPACING SHOULD NOT EXCEED 15'-6"(TO BACK OF CURB). TRANSVERSE JOINT SPACE SHALL NOT EXCEED 15'-0". THE AREA OF THE PANEL SHALL NOT EXCEED 225 SQUARE FEET
- 3. JOINT OFFSETS AT RADIUS POINTS SHOULD BE AT LEAST 1'-6'' LONG
- 4. JOINT INTERSECTION ANGLES OF LESS THAN 60 DEGREES SHALL BE USED
- 5. WHEN A JOINT IS CLOSER THAN 1'-0"TO A CASTING, THEN A MINOR ADJUSTMENT IN THE JOINT LOCATION SHOULD BE MADE BY SKEWING OR SHIFTING THE JOINT ALIGNMENT TO MEET THE CASTING AT 90° OR NORMAL TO THE CASTING.
- 6. WHERE POSSIBLE, LONGITUDINAL JOINTS SHOULD MATCH LANE MARKINGS
- 7. LONGITUDINAL JOINTS ARE TO BE CONSTRUCTION JOINTS UNLESS PAVED BY MACHINE CAPABLE OF PLACING AND FINISHING CONCRETE FOR TWO OR MORE PANEL WIDTHS (IN WHICH CASE A CONTRACTION JOINT IS ALLOWED)
- 8. DOWEL BARS SHALL NOT BE PLACED WITHIN 1'-O' OF THE EDGE OF PAVEMENT OR A PARALLEL JOINT

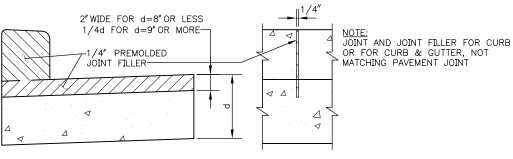
REF STD SPEC SEC 5-05 & 6-02



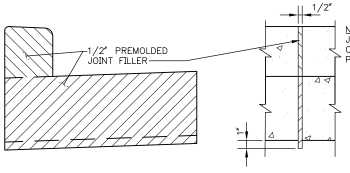
NOT TO SCALE

TYPES OF JOINTS FOR CONCRETE PAVEMENT



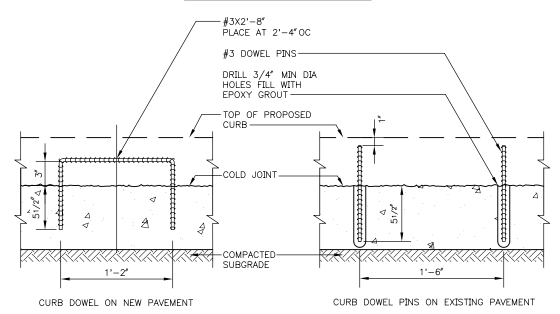


CONTRACTION JOINT FOR CURB OR CURB & GUTTER



NOTE: Joint and Joint filler for curb or for curb & gutter, matching Pavement Joint

THROUGH JOINT FOR CURB OR CURB & GUTTER



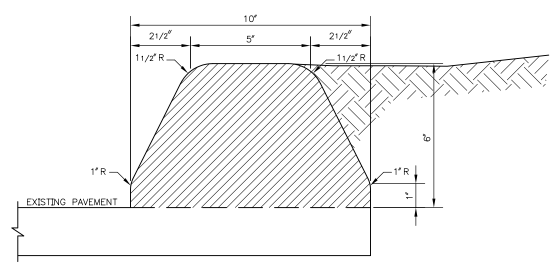
DOWELS FOR DOWELLED CURB CONSTRUCTION

REF STD SPEC SEC 6-02 & 8-04

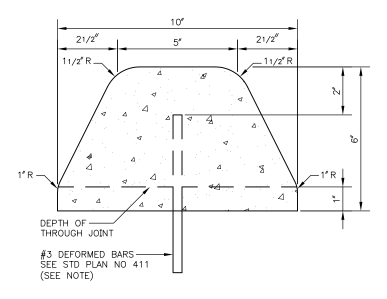


NOT TO SCALE

CURB JOINTS & DOWELS



EXTRUDED ASPHALT CONCRETE CURB



EXTRUDED CEMENT CONCRETE CURB

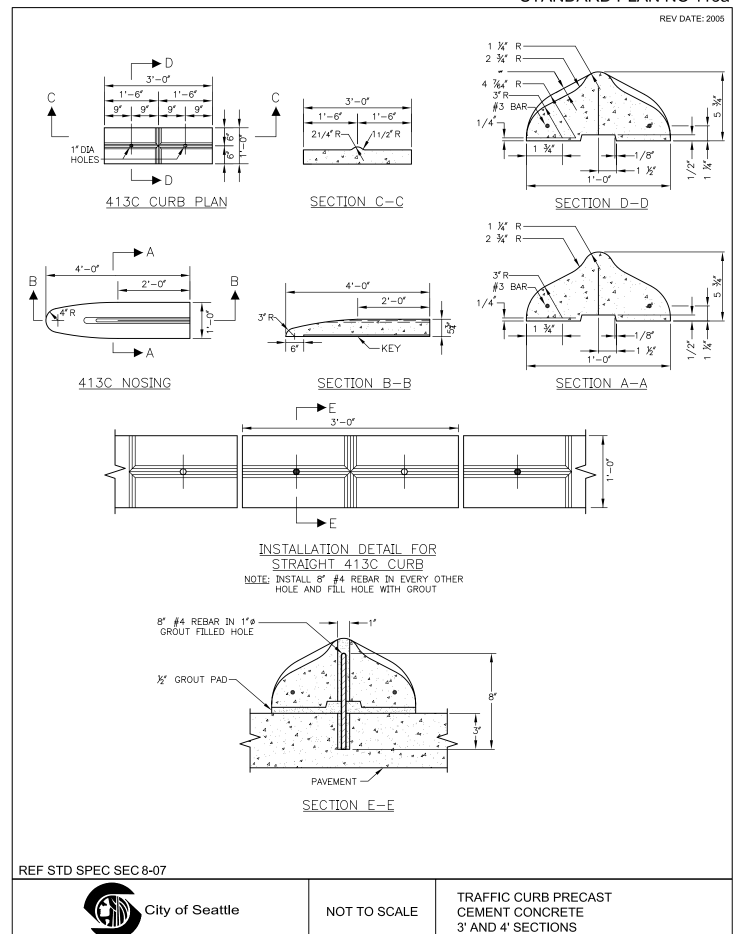
NOTE:

ALTERNATELY, THE USE OF EPOXY BONDING AGENT, IN PLACE OF #3 DEFORMED BARS, WILL BE ALLOWED.

REF STD SPEC SEC 8-06

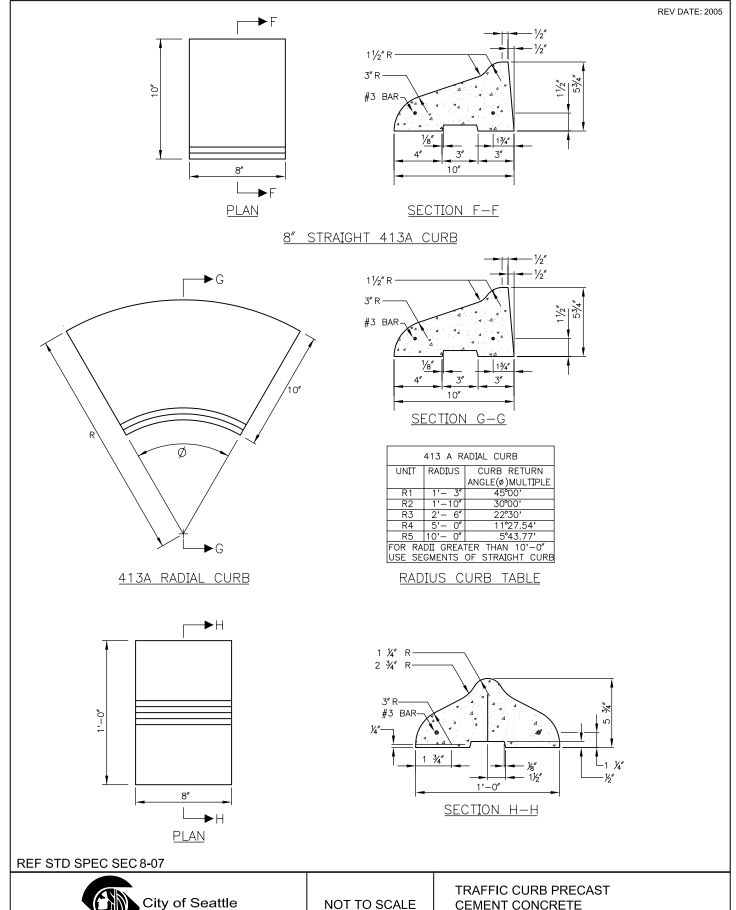


STANDARD PLAN NO 413a

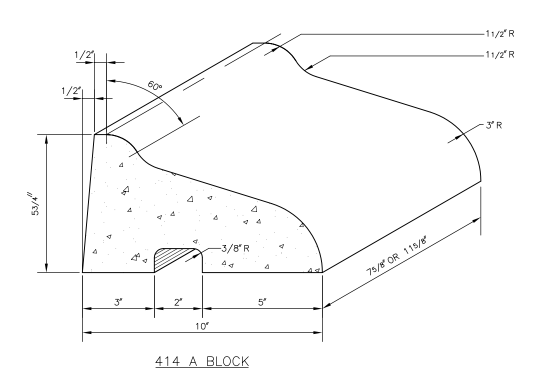


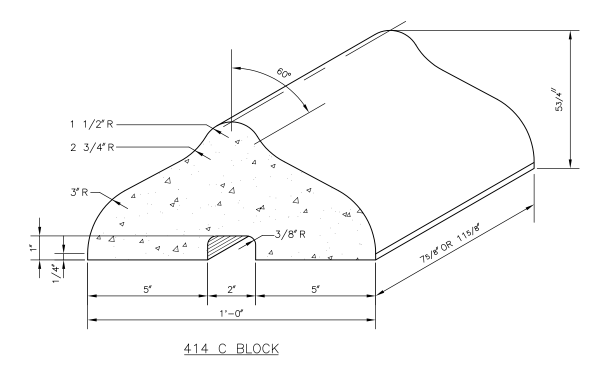
STANDARD PLAN NO 413b





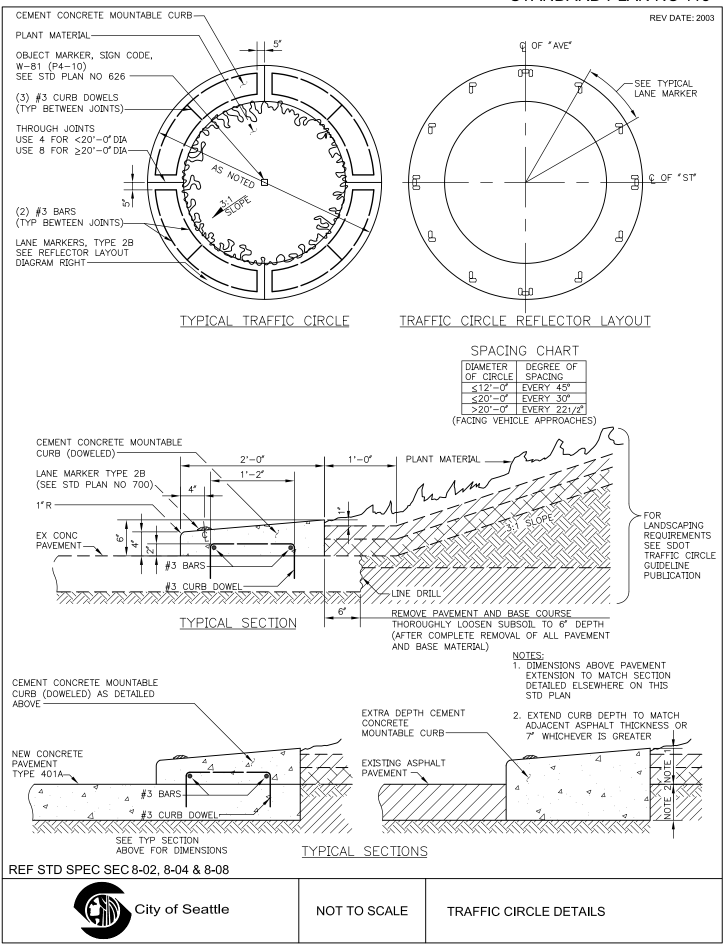
8" SECTION AND RADIAL

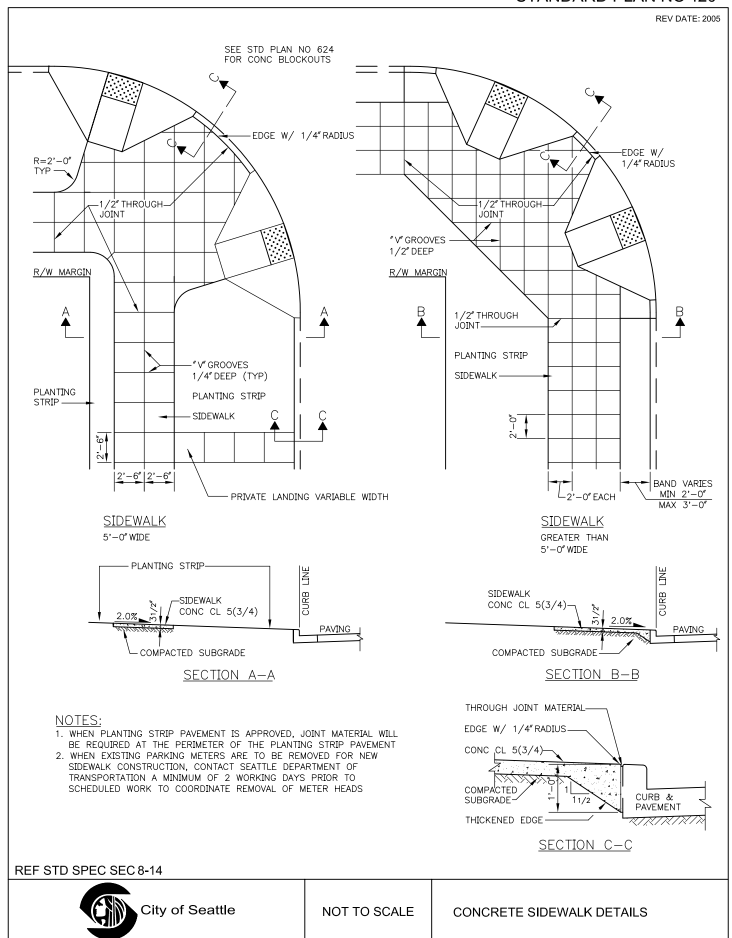


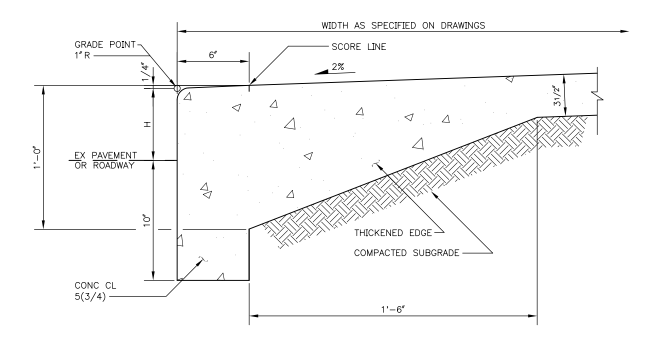


REF STD SPEC SEC 8-07









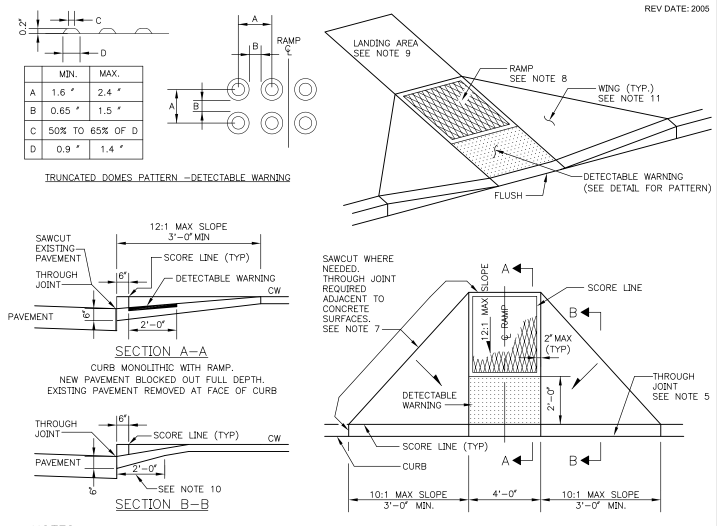
NOTES:

- 1. "H" SHALL BE 6" FROM FINISHED GRADE
 UNLESS OTHERWISE SPECIFIED
 2. VERTICAL BACKFACE OF CURB SHALL BE
 FORMED AGAINST NATIVE EARTH WHERE PRACTICAL, OTHERWISE BY BACKFORM LEFT IN PLACE

REF STD SPEC SEC 8-14



SIDEWALK WITH MONOLITHIC CURB



NOTES:

- 1. TWO CURB RAMPS SHALL BE INSTALLED AT EACH CORNER UNLESS DIRECTED OTHERWISE BY SDOT. SEE STD PLAN NO 422b.
- 2. CURB RAMPS SHALL BE CONSTRUCTED WITH COMPANION RAMPS ON OPPOSITE SIDES OF THE STREET UNLESS DIRECTED OTHERWISE BY SDOT
- 3. WHERE CURB IS INSTALLED AT A LOCATION WITH NO SIDEWALK, CURB SHALL BE DEPRESSED FOR FUTURE CURB RAMP INSTALLATION.
- 4. TYPE 422g CURB RAMP SHALL BE USED. HOWEVER IF NOT FEASIBLE, THEN TYPE 422b CURB RAMP MAY BE INSTALLED WITH THE APPROVAL OF SDOT
- 5. NEW PAVEMENT SHALL BE BLOCKED OUT FULL DEPTH. EXISTING PAVEMENT SHALL BE REMOVED AT THE FACE OF THE CURB.
- 6. MIN DISTANCE BETWEEN ADJACENT CURB RAMPS SHALL BE 3'-0".
- 7. CURB RAMPS SHALL BE ISOLATED FROM ALL OTHER CONCRETE BY THROUGH JOINTS.
- 8. RAMPS SHALL HAVE A COARSE TEXTURED SURFACE OBTAINED WITH A 3/4" 9-11 FLATTENED EXPANDED METAL MESH BEING PRESSED INTO THE STILL FRESH CONCRETE. THE LONG AXIS OF THE DIAMOND PATTERN SHALL BE ALIGNED WITH THE SLOPE OF THE RAMP.
- 9. ADDITIONAL SIDEWALK PAVING MAY BE NECESSARY IN THE PLANTING STRIP OR AT THE BACK OF SIDEWALK TO ACCOMODATE ACCESS TO THE RAMP. A MINIMUM 4'-0" x5'-0" 2% GRADE LANDING SHALL BE PROVIDED AT THE TOP OF RAMP ON TYPE 422a.
- 10. THE SIDEWALK THICKENED EDGE SHALL BE CONTINUED THROUGH BOTH WINGS ON TYPE 422a AND BOTH RAMPS ON TYPE 422b. SEE STD. PLAN NO 420.
- 11. THE WINGS ON TYPE 422a SHALL HAVE A SLIGHTLY BRUSHED FINISH PARALLEL TO THE CURB.
- 12. MIN LATERAL CLEARANCE FROM INLETS, POLES, HYDRANTS AND OTHER ABOVE GROUND OBSTACLES SHALL BE 1'-0" MINIMUM FROM THE SCORED AND THE DETECTABLE WARNING PORTIONS OF THE CURB RAMP.
- 13. INLETS SHALL BE SO LOCATED THAT GUTTER FLOW DOES NOT FLOW PAST THE CURB RAMP.
- 14. DECTECTABLE WARNING SURFACE BE "CITY OF SEATTLE SAFETY YELLOW", AND SHALL BE LOCATED 6 INCHES OF THE CURB FACE. SEE STD SPEC SEC 8-3(7)A.
- 15. CURB RAMP SHALL BE PERPENDICULAR TO THE CURB.
- 16. THE RAMP PORTION OF THE TYPE 422a CURB RAMP SHALL BE WHOLLY CONTAINED WITHIN THE MARKED CROSSING (SEE STD PLAN NO. 422b)

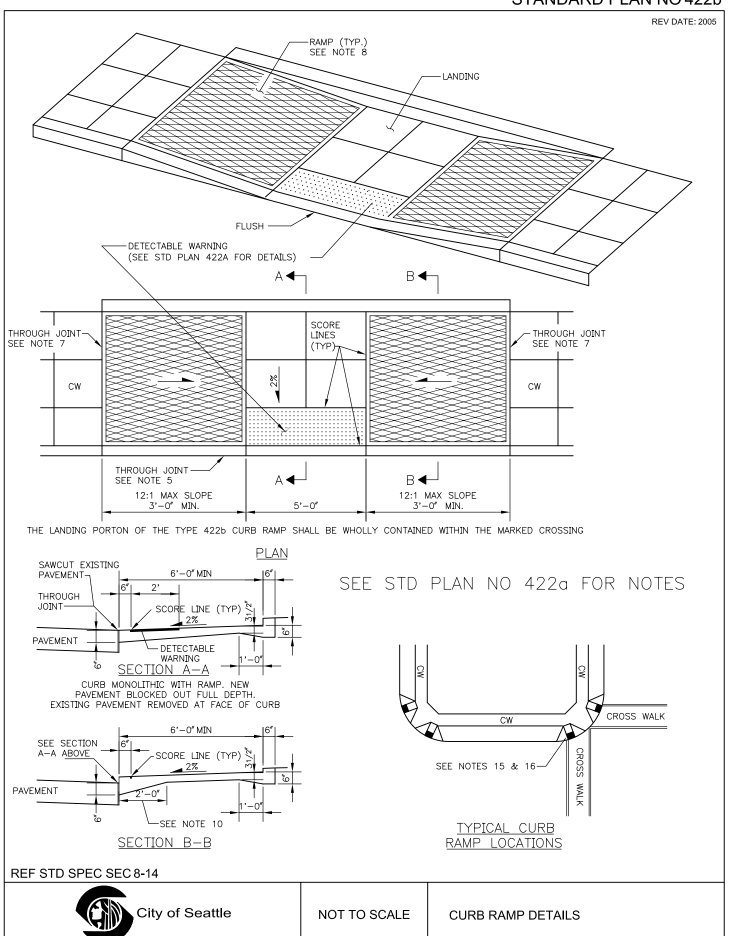
REF STD SPEC SEC 8-14

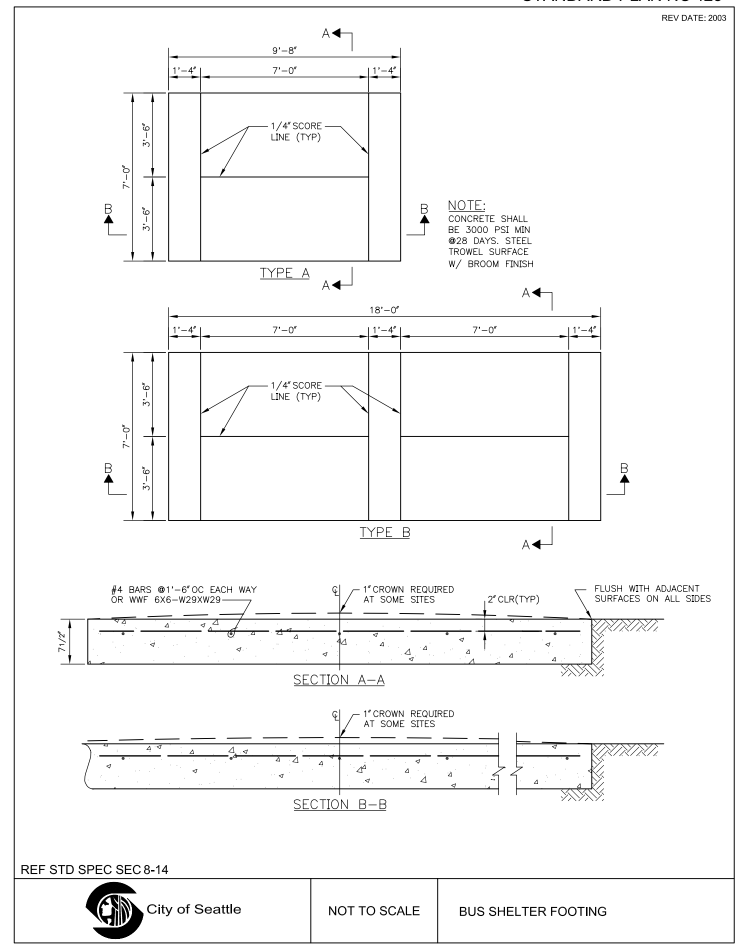


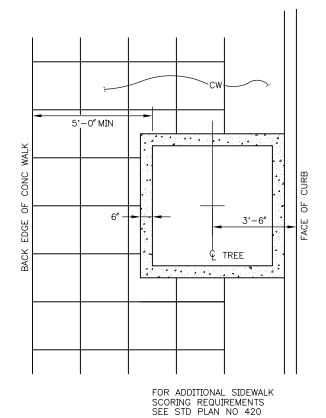
NOT TO SCALE

CURB RAMP DETAILS

STANDARD PLAN NO 422b







- TREE PIT DIMENSIONAL REQUIREMENTS:

 24 SQ FT MIN TREE PIT SIZE

 3'-6"MIN REQ'D BETWEEN TREE Q
 & FACE OF CURB

 2'-0"MIN REQ'D BETWEEN TREE Q
 & CONC SIDEWALK

 5'-0"MIN CONC WALKING SURFACE

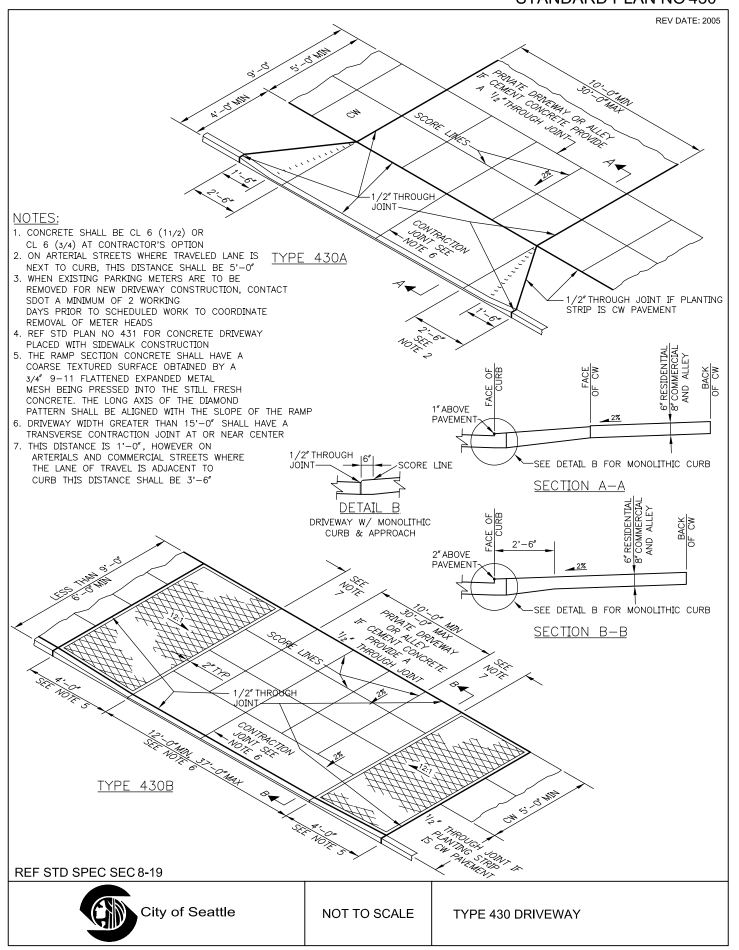
NOTE: INSTALLATIONS REQUIRING LESS THAN STANDARD MIN CLEARANCES SHALL BE ALLOWED ONLY WITH SPECIFIC APPROVAL BY SEATTLE TRANSPORTATION

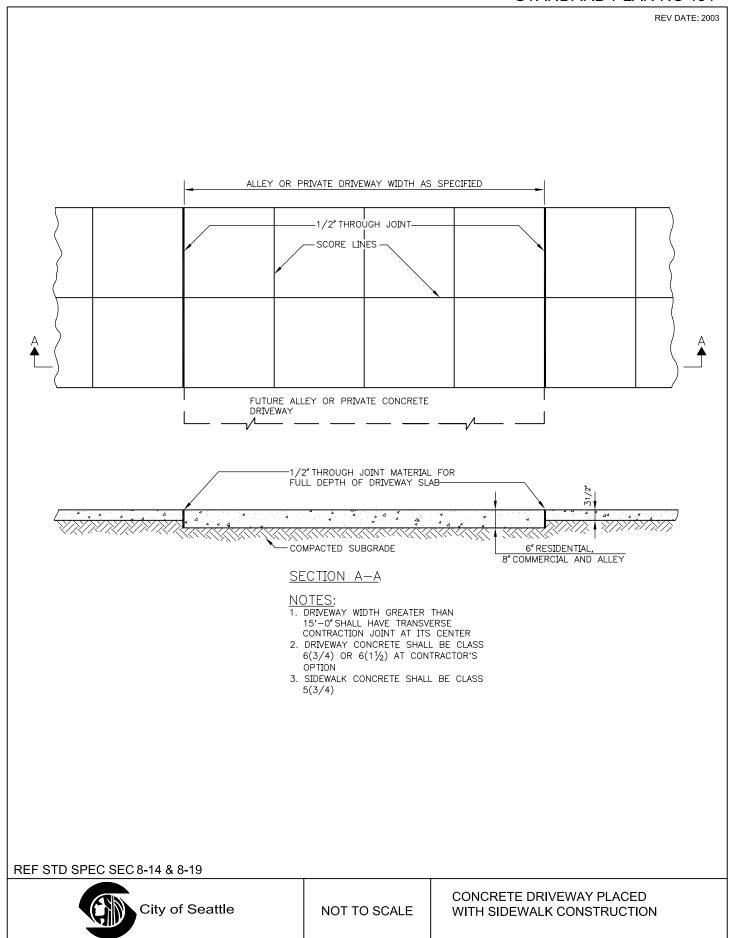
REF STD SPEC SEC 8-02 & 8-14



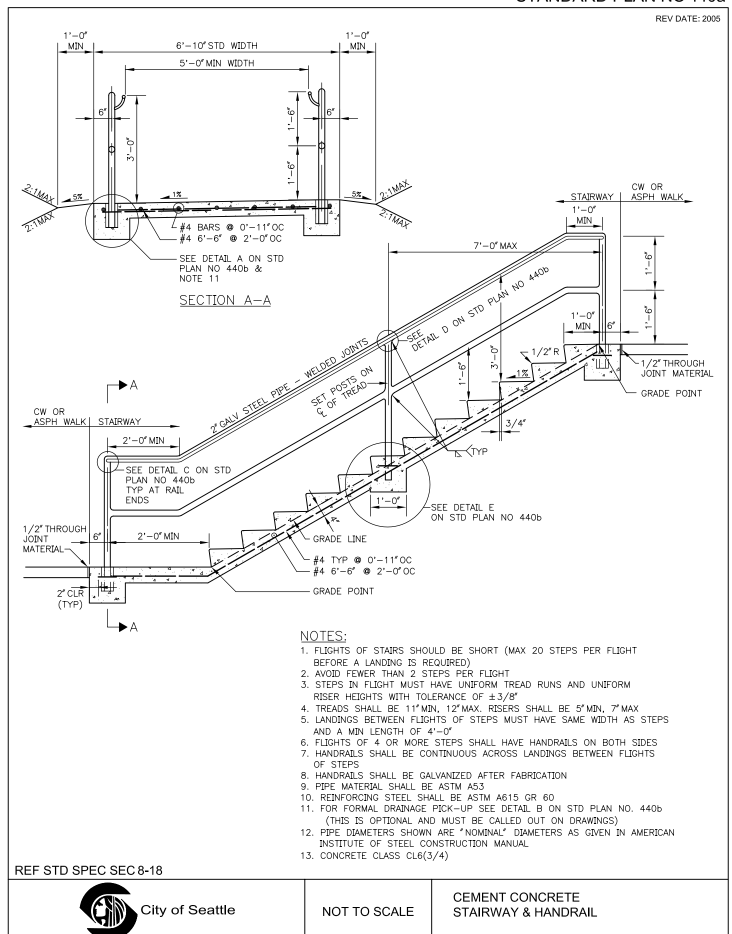
NOT TO SCALE

TREE PIT DETAIL

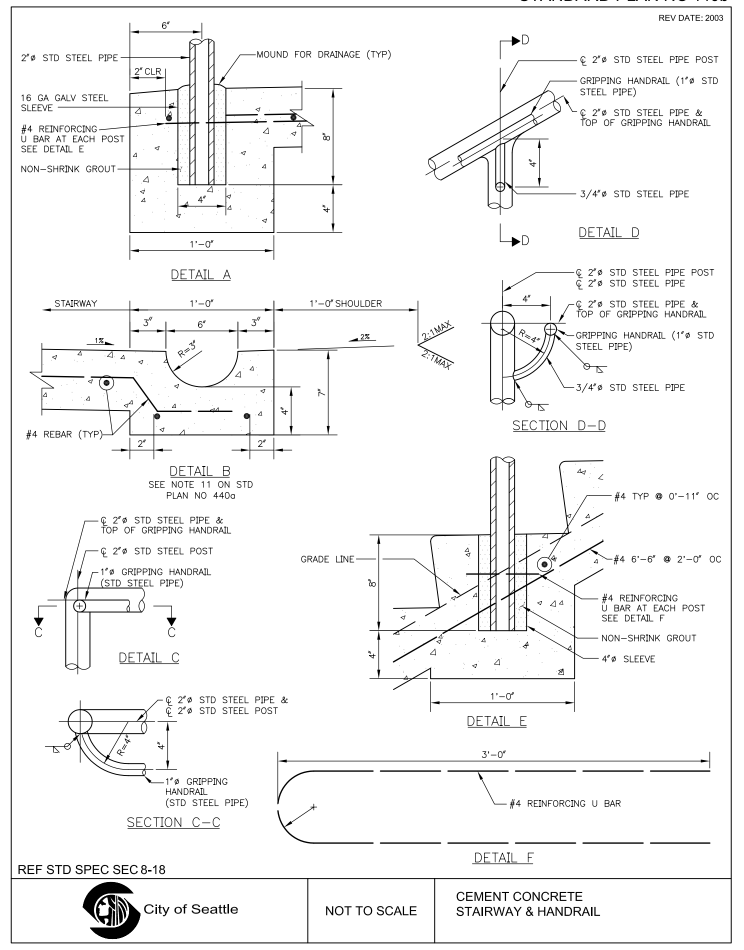


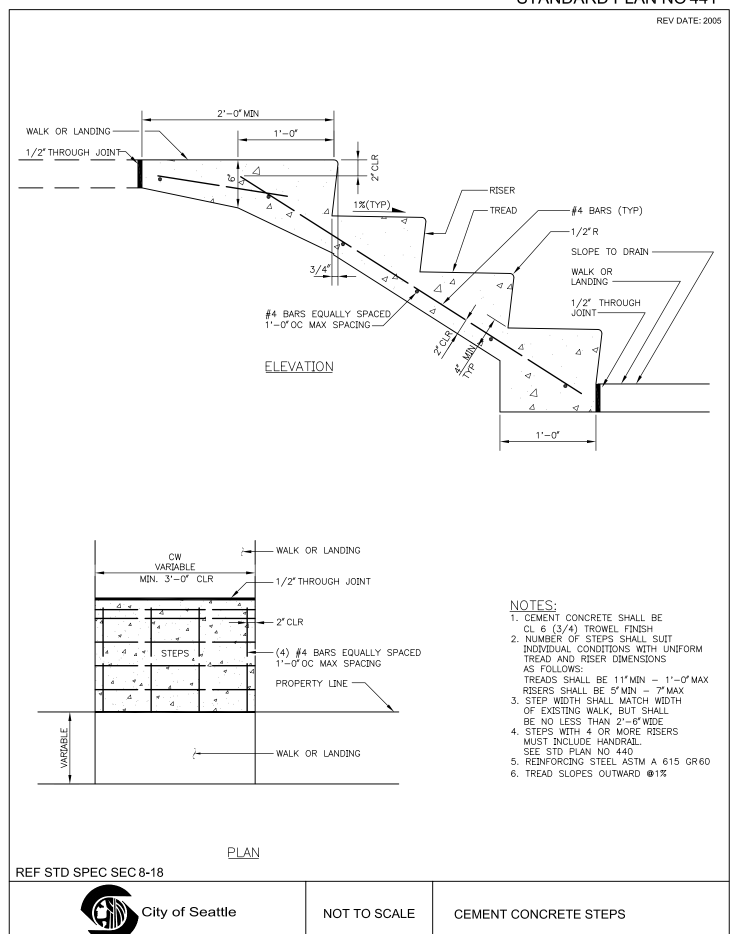


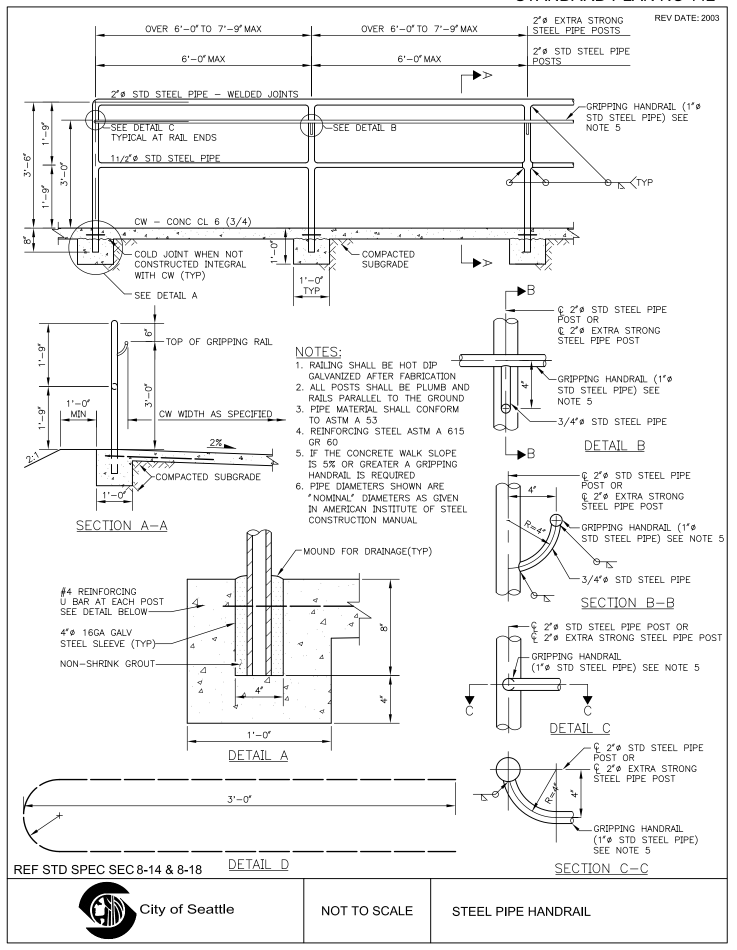
STANDARD PLAN NO 440a



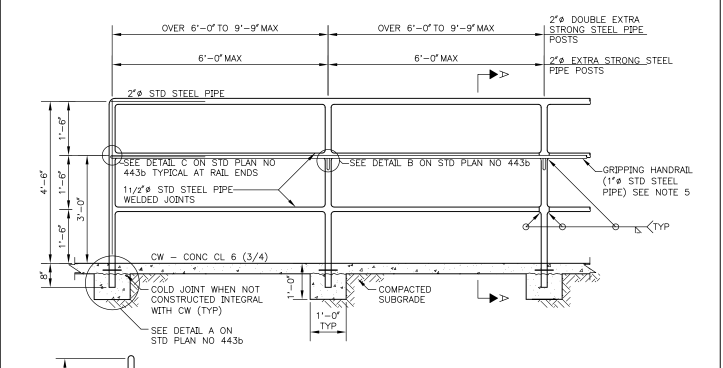
STANDARD PLAN NO 440b





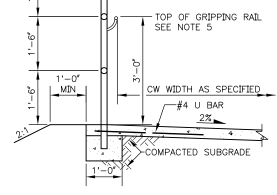






NOTES:

- 1. RAILING SHALL BE HOT DIP GALVANIZED AFTER FABRICATION
- 2. ALL POSTS SHALL BE PLUMB AND RAILS PARALLEL TO GRADE
- 3. PIPE MATERIAL SHALL CONFORM TO ASTM A53
- 4. REINFORCING STEEL ASTM A615 GR 60
- 5. IF THE CONCRETE WALK SLOPE IS 5% OR GREATER A GRIPPING HANDRAIL IS REQUIRED
- 6. PIPE DIAMETERS SHOWN ARE "NOMINAL" DIAMETERS AS GIVEN IN AMERICAN INSTITUTE OF STEEL CONSTRUCTION MANUAL



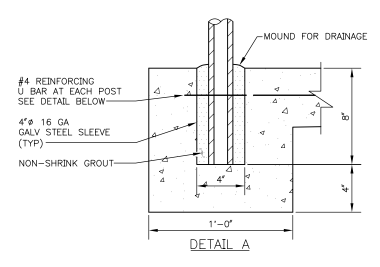
SECTION A-A

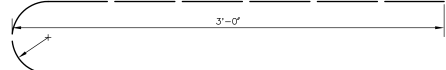
REF STD SPEC SEC 8-18



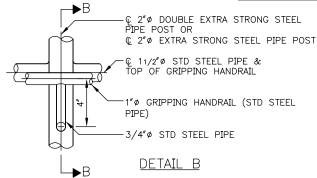
NOT TO SCALE | STEEL PI

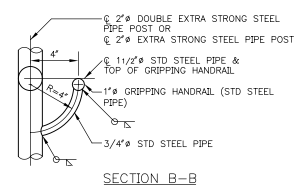
STEEL PIPE RAILING FOR BIKE PATH

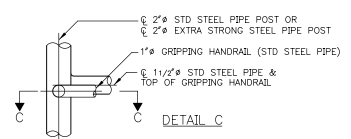


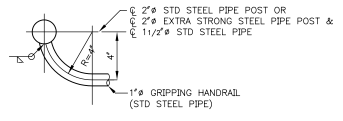


U BAR DETAIL









SECTION C-C

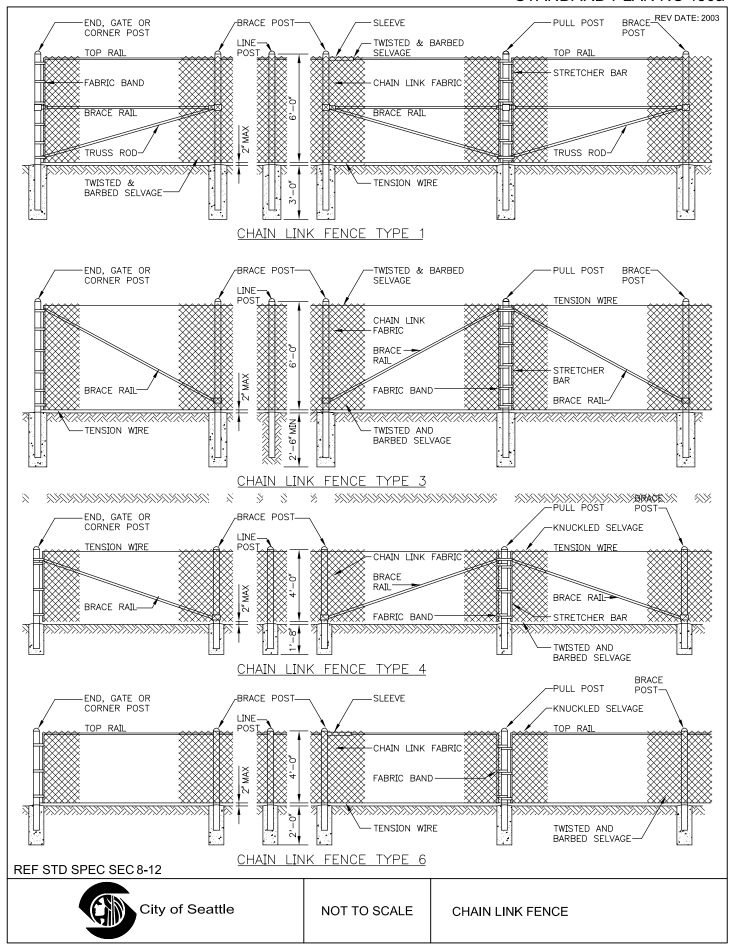
REF STD SPEC SEC 8-18

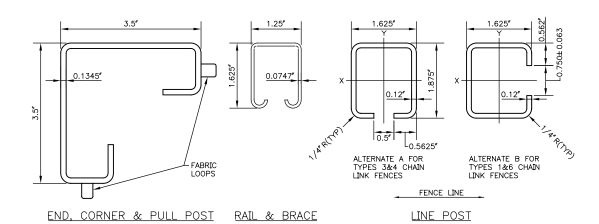


NOT TO SCALE

STEEL PIPE RAILING FOR BIKE PATH

STANDARD PLAN NO 450a





ROLL FORMED SECTIONS

	MEMBER											
	BRACE RAIL & TOP RAIL						LINE & BRACE POST					
TYPE	ROUND		H-COLUMN		ROLL FORMED		ROUND		H-COLUMN		ROLL FORMED	
	ID	WEIGHT		WEIGHT		WEIGHT	ID	WEIGHT		WEIGHT		WEIGHT
	PIPE	PER FT	SIZE	PER FT	SIZE	PER FT	PIPE	PER FT	SIZE	PER FT	SIZE	PER FT
	INCHES	POUNDS	INCHES	POUNDS	INCHES	POUNDS	INCHES	POUNDS	INCHES	POUNDS	INCHES	POUNDS
1			1.25X1.62	1.35			2	3.65	21/4	4.0		
3	1.25	2.27			15/8X11/4	1.35	11/2	2.72	17/8	2.72	15/8X17/8	2.34
4							11/2	2.72	17/8	2.72	15/8X17/8	2.34
6			1.25X1.62	1.35]		2	3.65	21/4	4.0		

	MEMBER										
		RNER &		GATE	ALL						
TYPE	ROUI		ROLL F	ORMED	ROL	POSTS					
	ID	WEIGHT		WEIGHT	ID	WEIGHT					
	PIPE	PER FT	SIZE	PER FT	PIPE	PER FT	LENGTH				
	INCHES	POUNDS	INCHES	POUNDS	INCHES	POUNDS					
1	21/2	5.79					8'-8"				
3	2	3.65	31/2X	5.14	31/2	9.1	8'-8"				
4	2	3.65	31/2				5'-6"				
6	21/2	5.79					5'-6"				

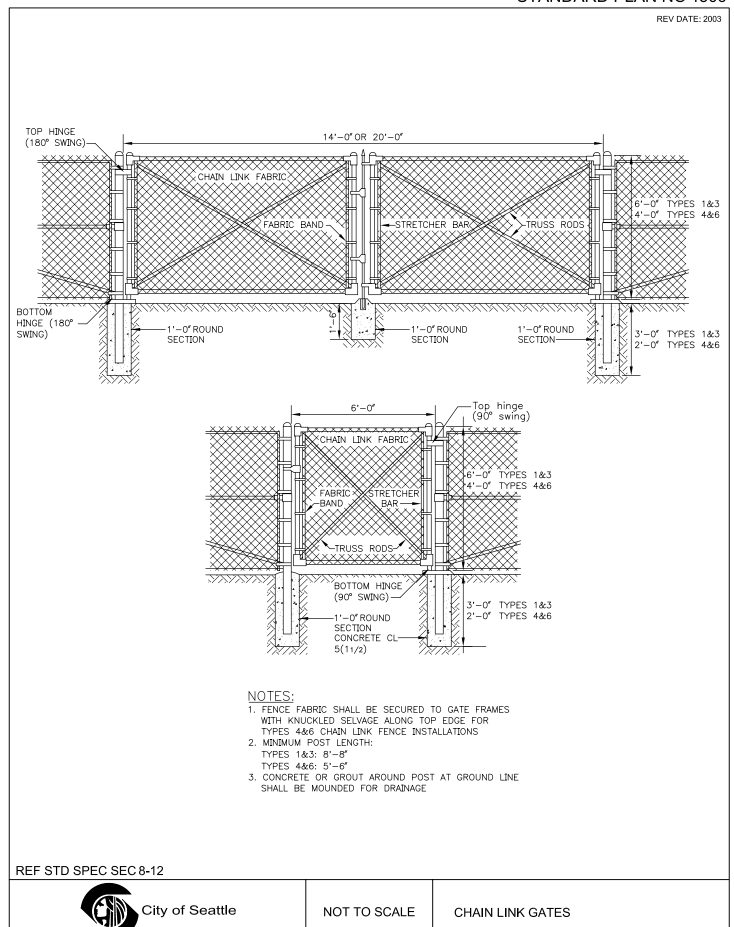
NOTES:

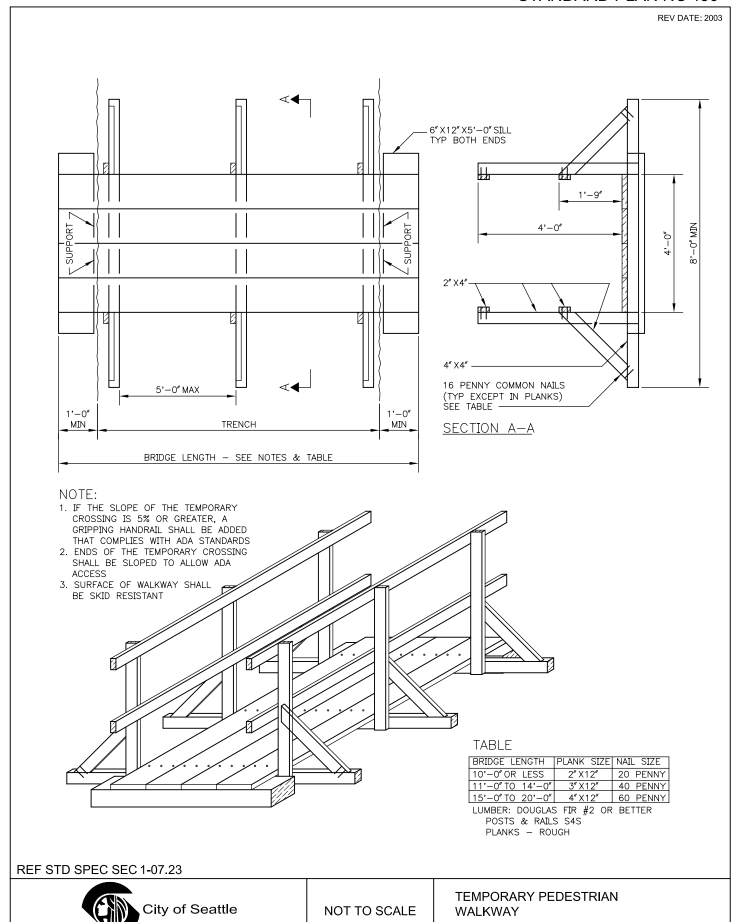
- 1. ALL CONCRETE POST BASES SHALL BE 10" MINIMUM DIAMETER, CL 5 (11/2)

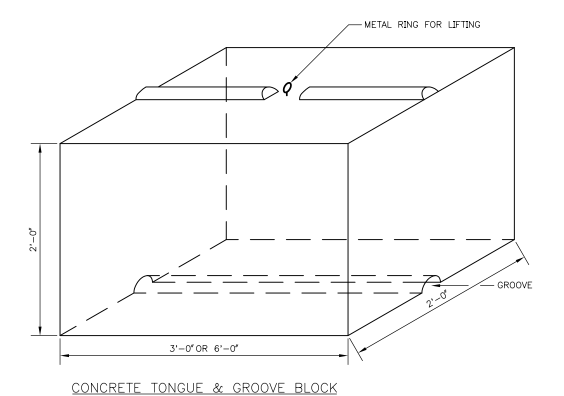
- ALL CONCRETE POST BASES SHALL BE 10"MINIMUM DIAMETER, CL 5 (11/2)
 POSTS SHALL BE SPACED AT 10"-0" MAXIMUM INTERVALS UNLESS OTHERWISE DIRECTED BY THE ENGINEER
 TOP OR BOTTOM TENSION WIRES SHALL BE PLACED WITHIN THE LIMITS OF THE FIRST FULL FABRIC WEAVE
 THE ILLUSTRATIVE DETAIL SHOWN HEREON SHALL NOT BE CONSTRUED AS LIMITING TO HARDWARE DESIGN OR POST SELECTION FOR ANY PARTICULAR FENCE TYPE
 CONCRETE OR GROUT AROUND POST AT GROUND LINE SHALL BE MOUNDED FOR DRAINAGE

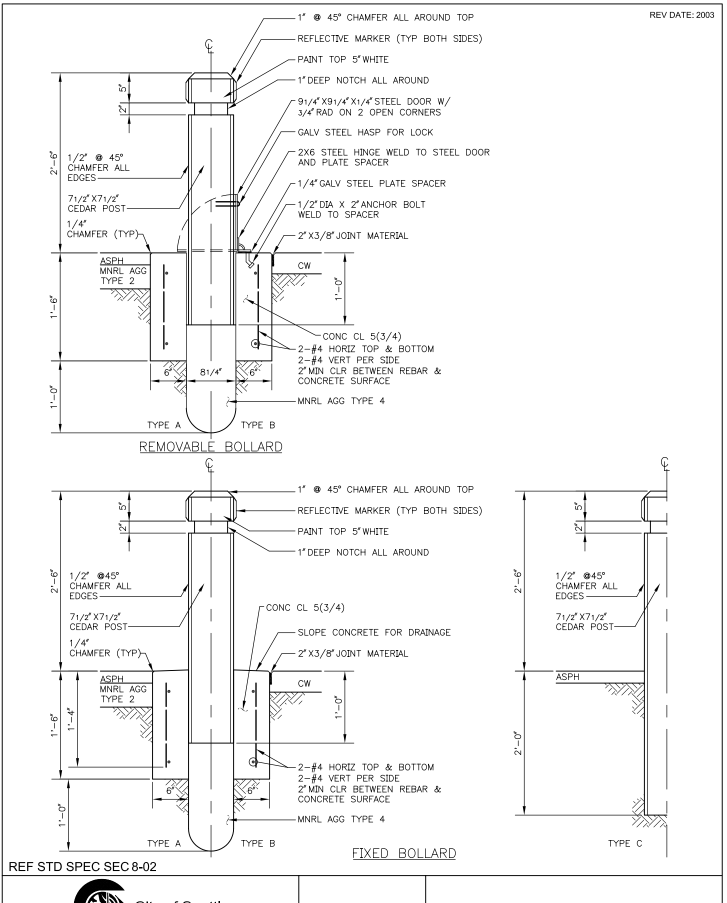
REF STD SPEC SEC 8-12







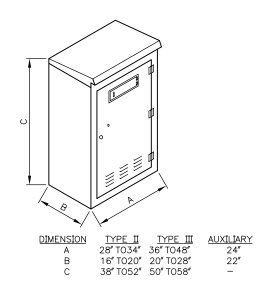




City of Seattle

NOT TO SCALE

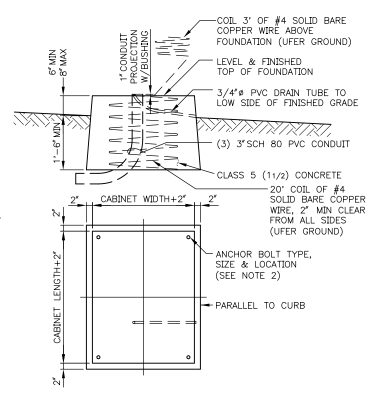
FIXED & REMOVABLE WOOD BOLLARD



SIGNAL CONTROLLER CABINET-TYPES II &



- 1. TRAFFIC SIGNAL CONTROLLER CABINET SHALL BE FURNISHED BY THE CITY
- 2. EXACT CABINET DIMENSIONS & ANCHOR BOLT LOCATIONS SHALL BE PROVIDED BY THE TRAFFIC SIGNAL SHOPS
- 3. PLACE CABINET DOOR ON SIDEWALK SIDE OF FOUNDATION
- 4. SEAL CABINET TO FOUNDATION WITH GREY OR CLEAR SILICON TO PREVENT MOISTURE FROM ENTERING THE CABINET



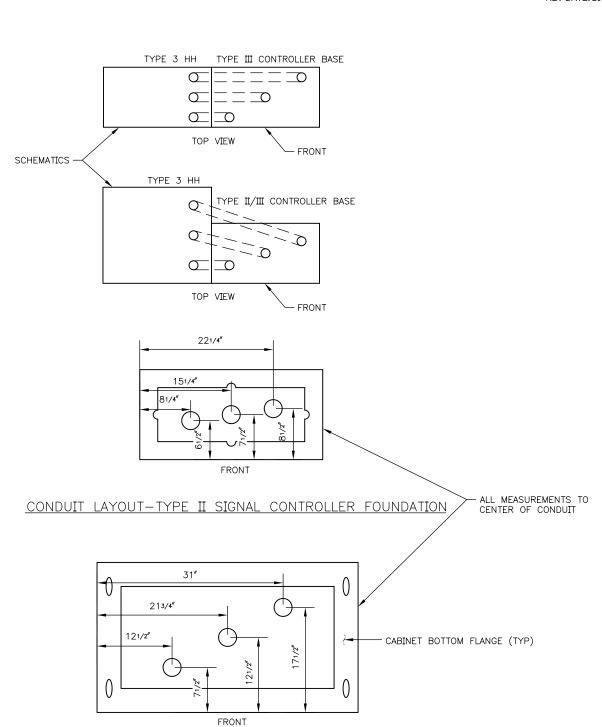
SIGNAL CONTROLLER FOUNDATION—TYPES II & III

SEE STD PLAN NO 500b FOR CONDUIT LAYOUT

REF STD SPEC SEC 8-31 & 8-32



SIGNAL CONTROLLER
CABINET & FOUNDATION

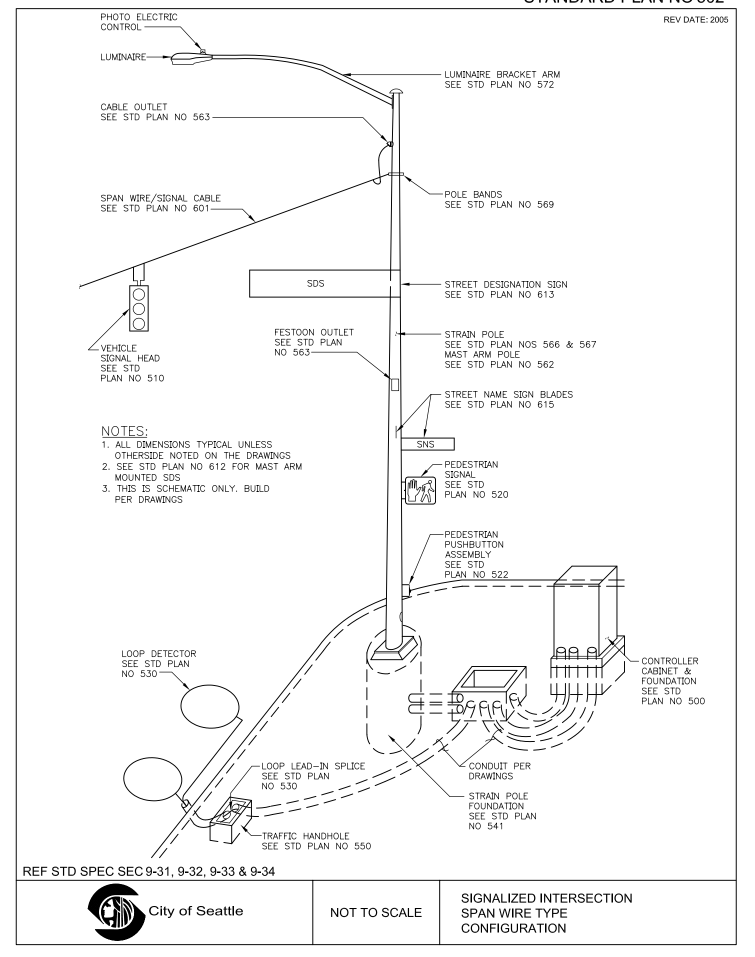


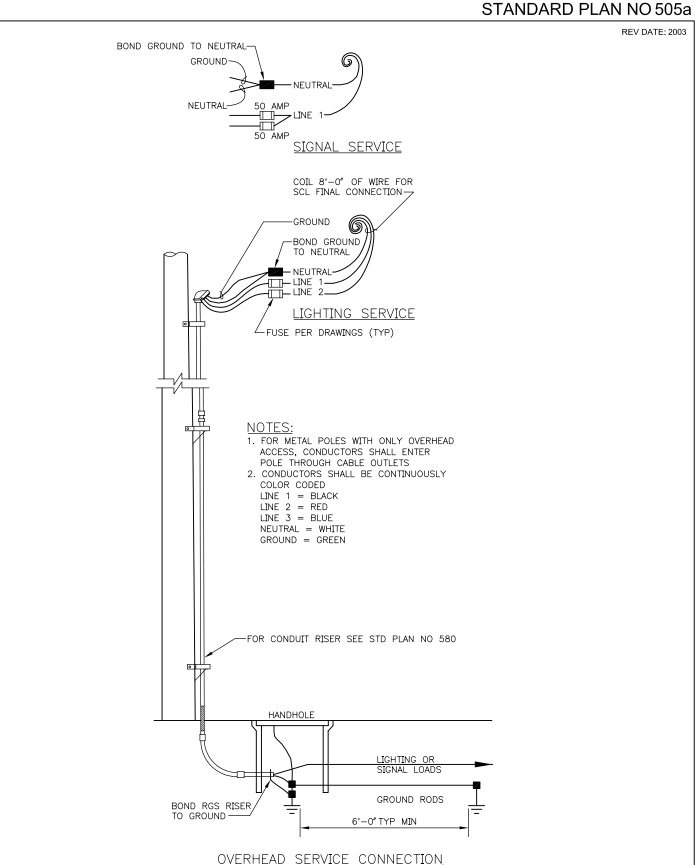
CONDUIT LAYOUT-TYPE III SIGNAL CONTROLLER FOUNDATION

REF STD SPEC SEC 8-31 & 8-32



SIGNAL CONTROLLER FOUNDATION CONDUIT LAYOUT





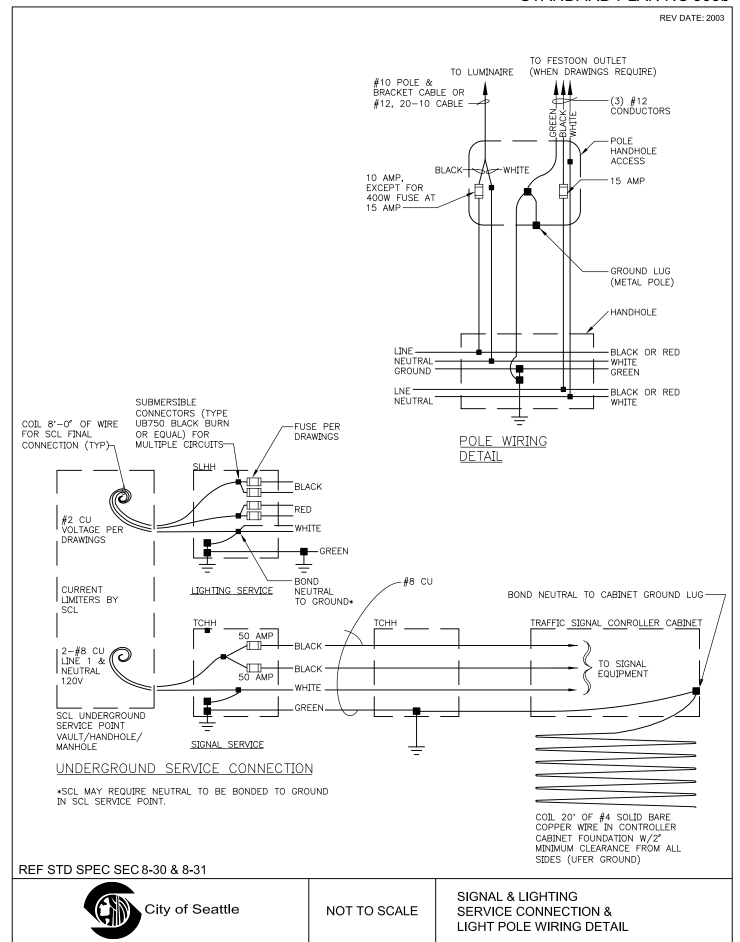
REF STD SPEC SEC 8-30 & 8-31



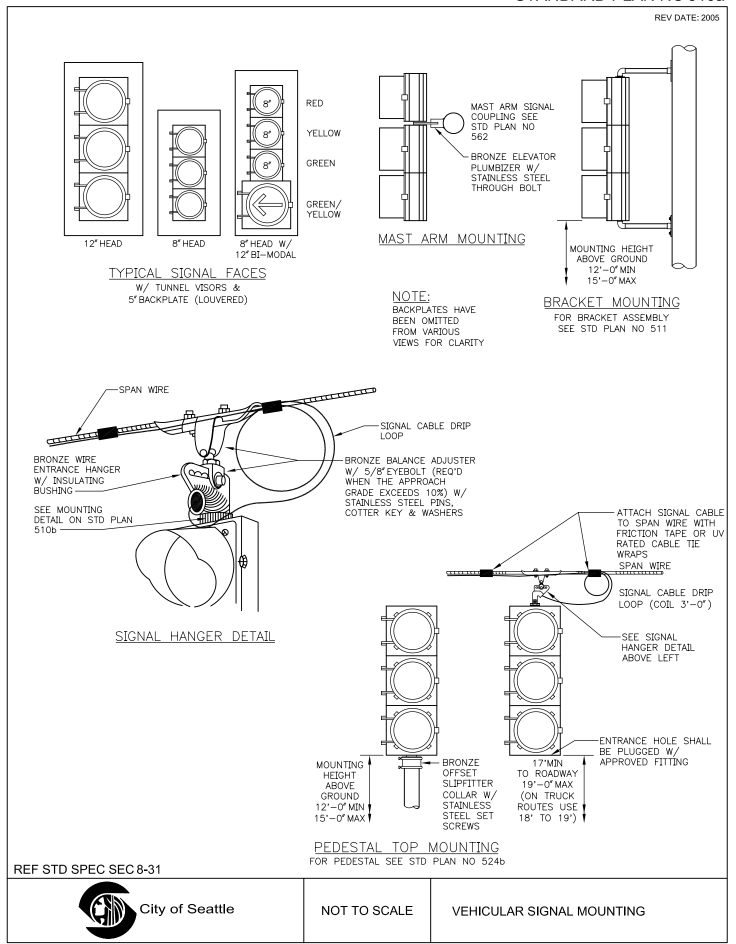
NOT TO SCALE

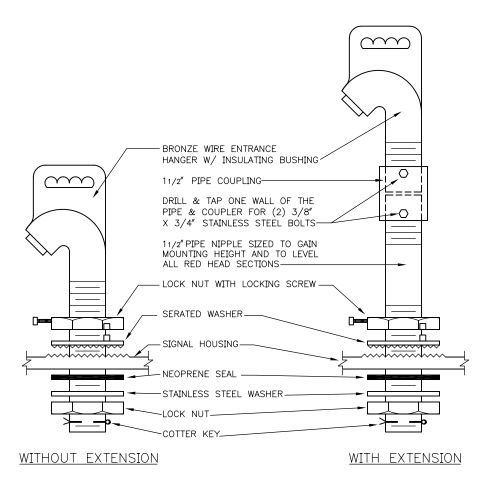
SIGNAL & LIGHTING **SERVICE CONNECTION &** LIGHT POLE WIRING DETAIL

STANDARD PLAN NO 505b



STANDARD PLAN NO 510a

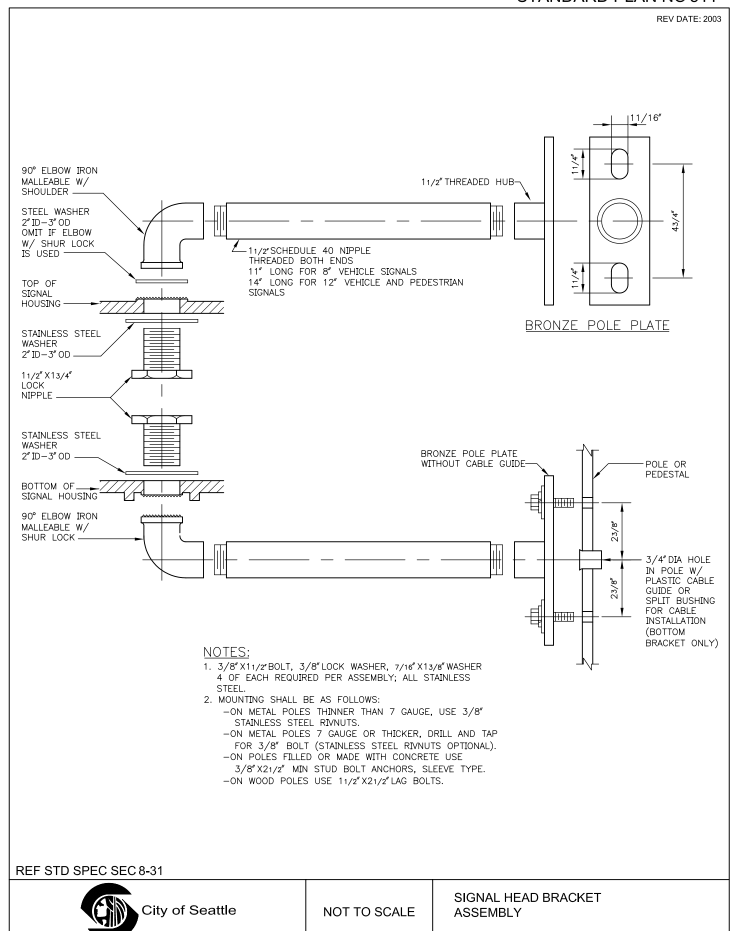


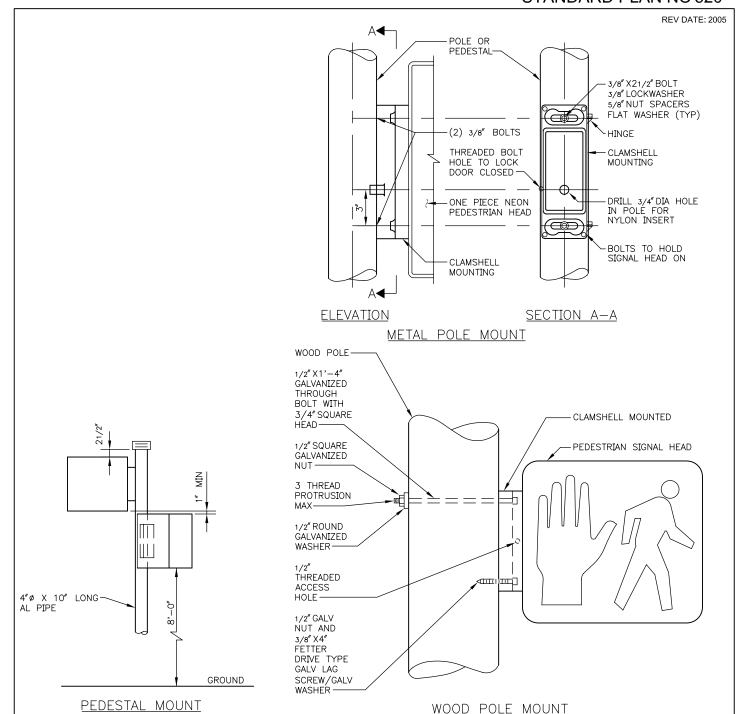


SUSPENDED SIGNAL MOUNTING DETAIL

REF STD SPEC SEC 8-31







NOTES:

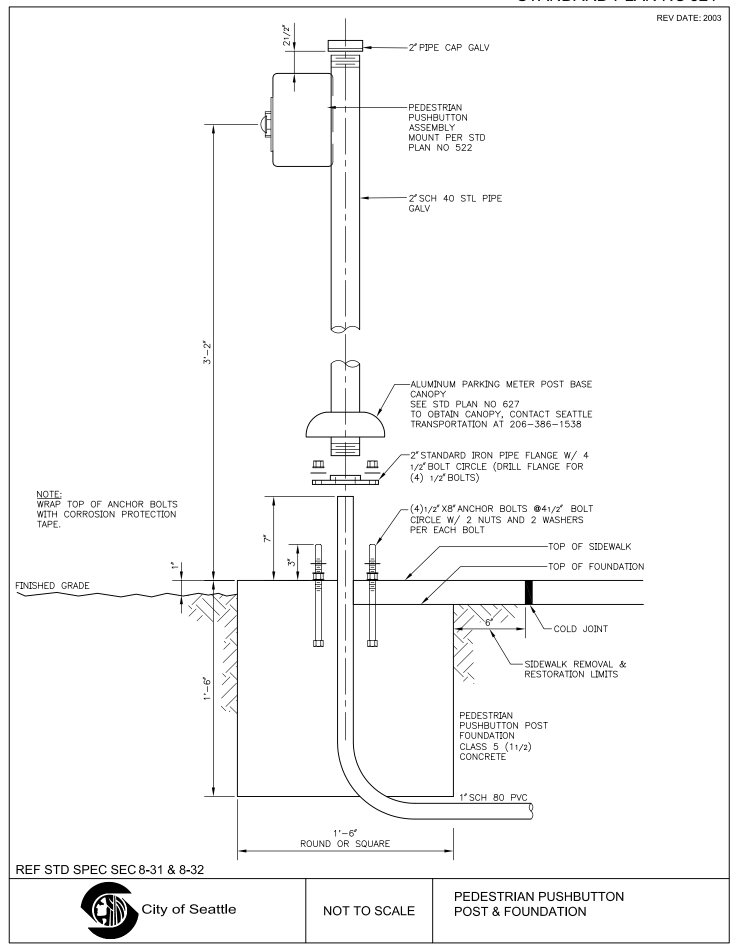
- 1. BOLT AND WASHERS SHALL BE STAINLESS STEEL
- 2. MOUNTING SHALL BE AS FOLLOWS:
 - -ON METAL POLES THINNER THAN 7 GAUGE, USE 3/8" STAINLESS STEEL RIVNUTS
 - -ON METAL POLES 7 GAUGE OR THICKER, DRILL AND TAP FOR 3/8" BOLT (STAINLESS STEEL RIVNUTS OPTIONAL)
 - -ON POLES FILLED WITH OR MADE FROM CONCRETE USE 3/8" X21/2" STUD BOLT ANCHORS WITH HEX NUT
- 3. FOR STREET NAME SIGNS MOUNTED ON TOP OF PEDESTAL SEE STD PLAN NO 623

REF STD SPEC SEC 8-31



PEDESTRIAN SIGNAL CLAMSHELL MOUNTING

NOT TO SCALE



STANDARD PLAN NO 522 REV DATE: 2005 SIGN FACE PER SHIELD DRAWINGS **PUSH** FOR 0 中海山山山 4" PIPE PEDESTAL SIGN FACE PER METAL POLE **DRAWINGS** PLUG HUB FOR STEEL POLE MOUNTING TOP VIEW R - 37L5" **MODIFIED** (PART NO H3) FOR WOOD POLE USE 3/8" GALV THRU BOLT FOR TOP HOLE & 3/8"X4" GALV LAG BOLT & WASHER FOR BOTTOM HOLE PUSH FOR METAL POLE FOR DRILL & TAP POLE FOR 3/8" X31/2" STAINLESS STEEL BOLTS & WASHERS -USE 3/8" X23/4" BOLT FOR 4" PIPE PEDESTAL ABOVE DRILL HOLE FOR 3/4" NYLON INSERT (TYP) -R-37R3/16" DRAIN HOLE **MODIFIED** (PART NO H3R) SECTION B-B 1/2" THREADED HUB FOR WOOD POLE MOUNTING 41/2"X23/4", DEEP CAST ALUMINUM DEVICE 25/64" HOLE (2 PLÁCES) -NOTES: 1. MOLDED ONE-PIECE ALUMINUM CONSTRUCTION 3/4" NYLON INSERT 2. SIGNS SHALL BE FABRICATED FROM BAKED-ON ENAMEL DIRECTLY ON BOTH SIDES OF THE EXTRUSION -21/4" HEAVY DUTY, OIL TIGHT BUTTON 31/2" SWITCH ASSEMBLY 3/16" DRAIN HOLE

REF STD SPEC SEC 8-31

33%"

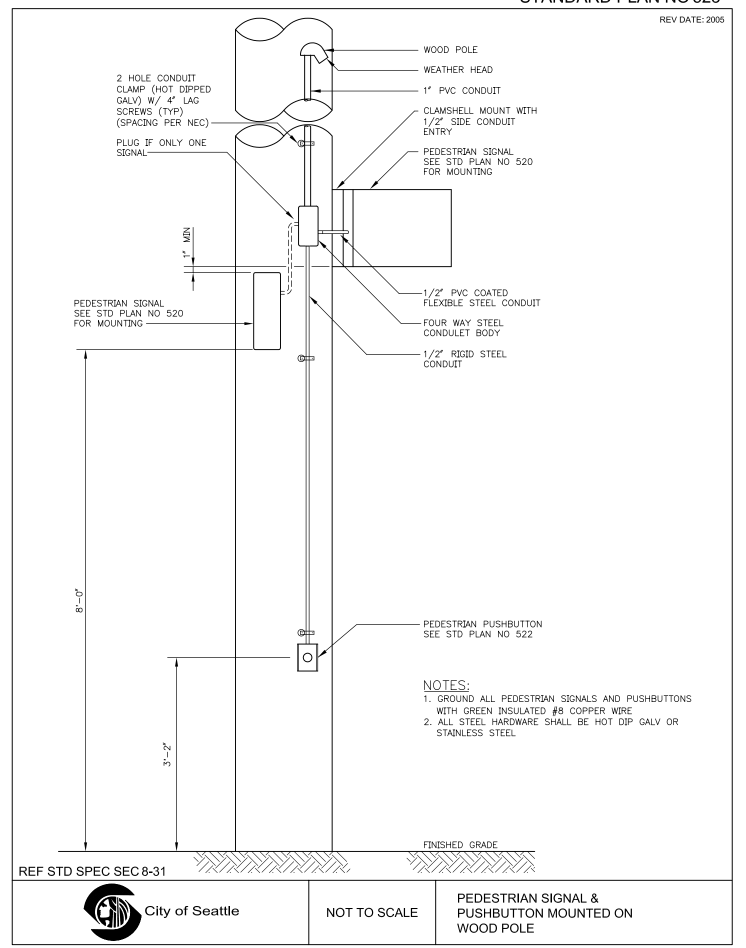


PPB ASSEMBLY

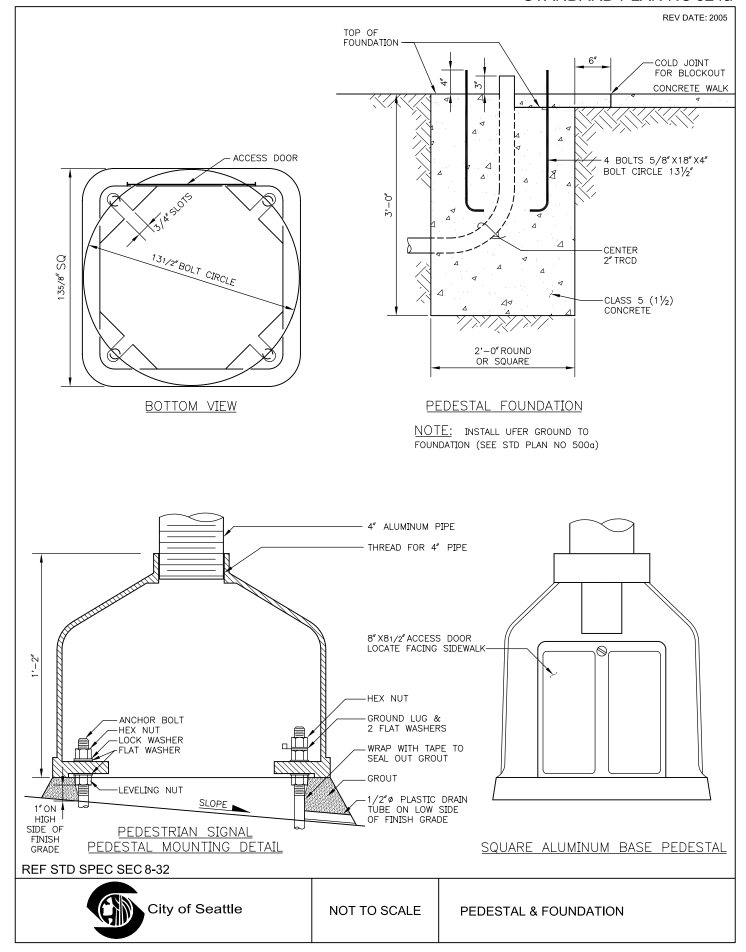
FRONT

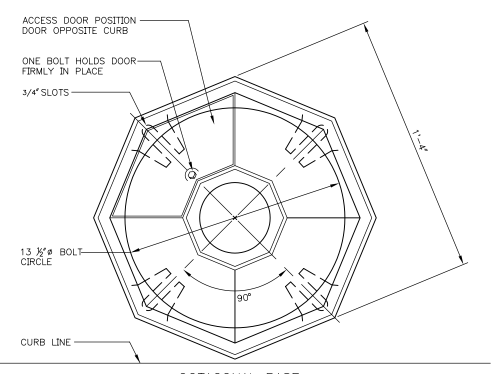
PEDESTRIAN PUSHBUTTON & NOT TO SCALE MOUNTING

BACK

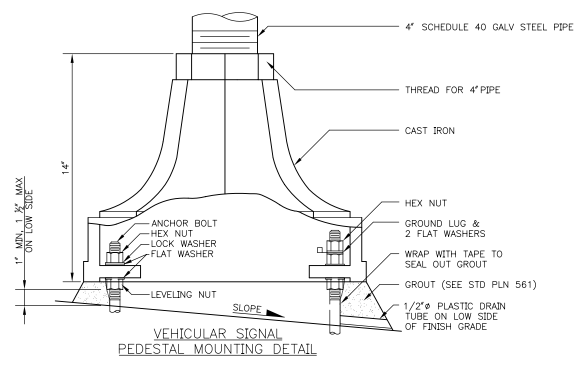


STANDARD PLAN NO 524a





OCTAGONAL BASE



(MAY INCLUDE PEDESTRIAN SIGNAL)

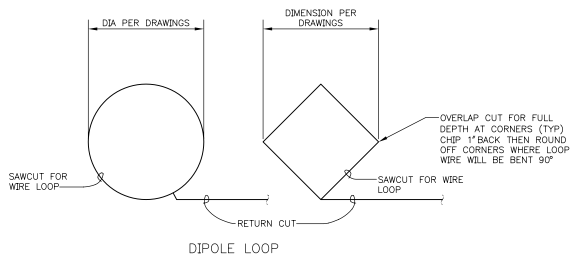
REF STD SPEC SEC 8-32

SEE STD PLAN NO. 524a FOR PEDESTAL FOUNDATION

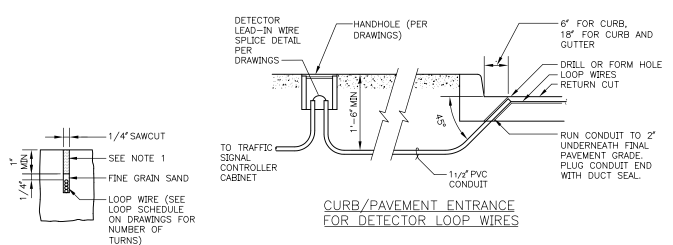


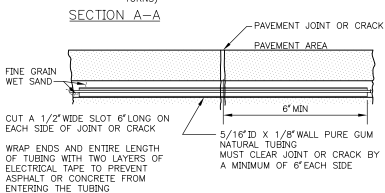
NOT TO SCALE

PEDESTAL



DIPOLE LOOP DETECTORS





PAVEMENT JOINT OR CRACK DETAIL

NOTES:

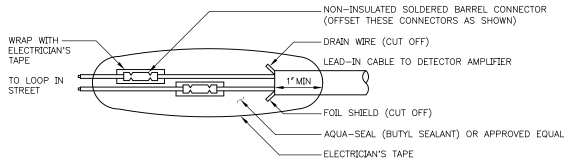
- 1. FILL CUT AFTER VERTICAL PLACEMENT AND TESTING WITH HOT PAVING GRADE LIQUID ASPHALT ASTM D 312 TYPE III OR QUICK SETTING HIGH STRENGTH GROUT
- 2. SHARP EDGE TOOLS SHALL NOT BE USED IN PLACING CONDUCTORS IN SAW CUTS
- 3. EACH PAIR OF LOOP WIRES IN THE RETURN CUT SHALL BE TWISTED A MINIMUM OF 3 TURNS PER FOOT AND MAY SHARE COMMON RETURN CUTS WITH OTHER TWISTED PAIRS
- 4. TAPE LOOP WIRE A MINIMUM OF 2 TURNS AT EACH CORNER
- 5. REMOVE SHARP CORNER EDGES IN SAW CUTS WHERE LOOP WIRE WILL BE BENT AROUND
- 6. PERFORM RESISTANCE AND CONTINUITY TESTS PRIOR TO SEALING LOOP WIRES
- 7. COIL 5'-0" OF LOOP WIRE IN HANDHOLE

REF STD SPEC SEC 8-31



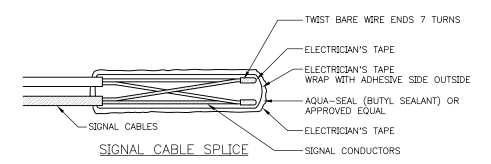
NOT TO SCALE

LOOP DETECTORS



DETECTOR LEAD-IN WIRE SPLICE DETAIL

NOTE: solder connection after crimping

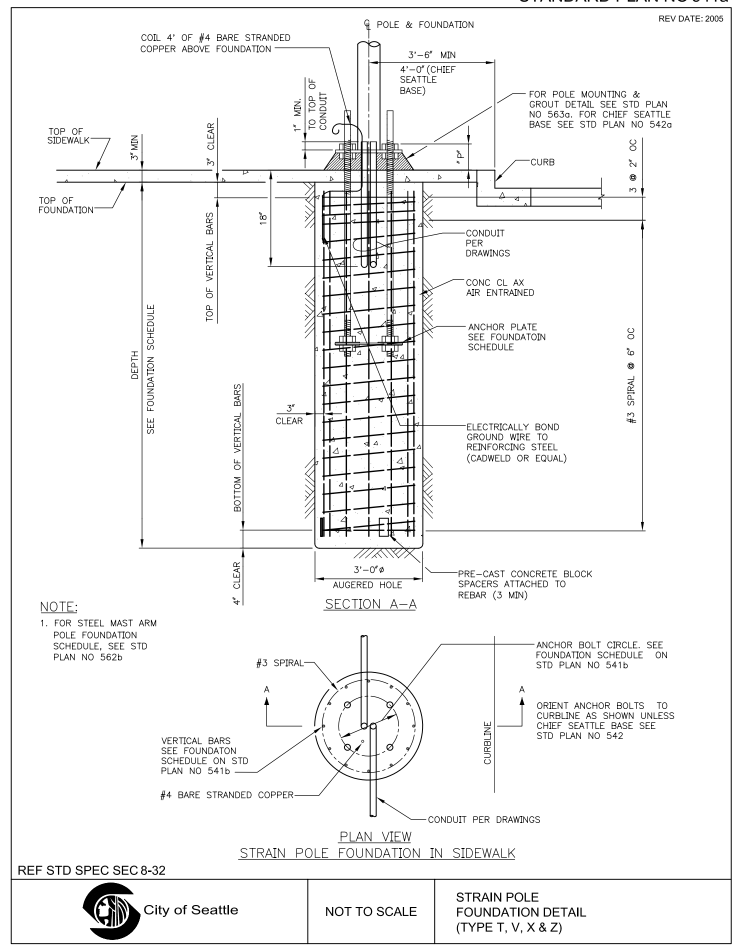


REF STD SPEC SEC 8-31



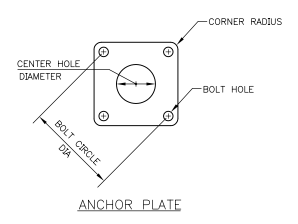
DETECTOR LOOP WIRE AND SIGNAL CABLE SPLICE

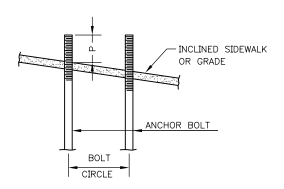
STANDARD PLAN NO 541a



	FOUNDATION SCHEDULE												
POLE	PROJECTION P*		VERTICAL REINFORCING	DEPTH (LATERAL BEARING)			ANCHOR PLATE DIMENSIONS						
TYPE	Р	(CHIEF SEATTLE BASE)		100#/SF/FT	150/SF/FT	(TOTAL 4 PER POLE)	SIZE	BOLT CIRCLE DIA	BOLT HOLE	CENTER HOLE	CORNER RADIUS		
Т	71/2"	8″	8 #7	8'-0"	7'-6"	1½″DIA X 54″	³ ⁄ ₈ ″ X 16″ X 16″	141/2"	15/8″	10″	15/8"		
V	9″	9″	8 #8	9'-6"	8'-6"	1¾″DIA X 72″	¾″ X 16″ X 16″	18″	17/8"	121/2"	15/8″		
X	10″	10″	12 #8	12'-6"	10'-6"	2" DIA X 72"	¾″ X 18″ X 18″	20″	21/8"	14″	2″		
Z	111/2"	111/2"	12 #8	15'-0"	13'-0"	2½"DJA X 72"	½″ X 20″ X 20″	22"	25/8"	15″	21/4"		

^{*} SEE STD PLAN NO 542a AND 542b





INCLINED CONDITION

POLE FOUNDATION NOTES

- 1. CONCRETE STRENGTH SHALL BE CLASS AX AIR ENTRAINED, 3/4" MAX SIZE COARSE AGGREGATE.
- 2. ANCHOR BOLTS FOR TYPE V,X,Z: ASTM F 1554-99, GRADE 105, CLASS 2A INCLUDING SUPPLEMENTARY REQUIREMENTS S2, S3 AND S5. CLASS ZA INCLUDING SUPPLEMENTARY REQUIREMENTS S2, S3 AND S5.

 ANCHOR BOLTS FOR TYPE T: ASTM A576 (TYPE 1040 OR 1045) FY=55 KSI MIN.,
 ASTM A675 GRADE 90 OR ASTM A36 MOD FY=55 KSI. NUTS: ASTM A563
 HEAVY HEX GRADE DH. HARDENED STEEL WASHERS: ASTM F436.

 3. ANCHOR PLATE: ASTM A36. HOT DIP GALVANIZED.

 4. ALL REINFORCING BARS SHALL BE DEFORMED BILLET STEEL CONFORMING TO
 ASTM CLASS A615, GRADE 60.

 5. ANCHOR BOLTS SHALL BE HOT DIP GALVANIZED ASTM A153 INCLUDING NUTS & WASHERS

- 6. LATERAL BEARING IS BASED ON THE SOIL CLASSIFICATION USED IN THE 1997 UNIFORM BUILDING CODE UNDER TABLE 18—I—A.

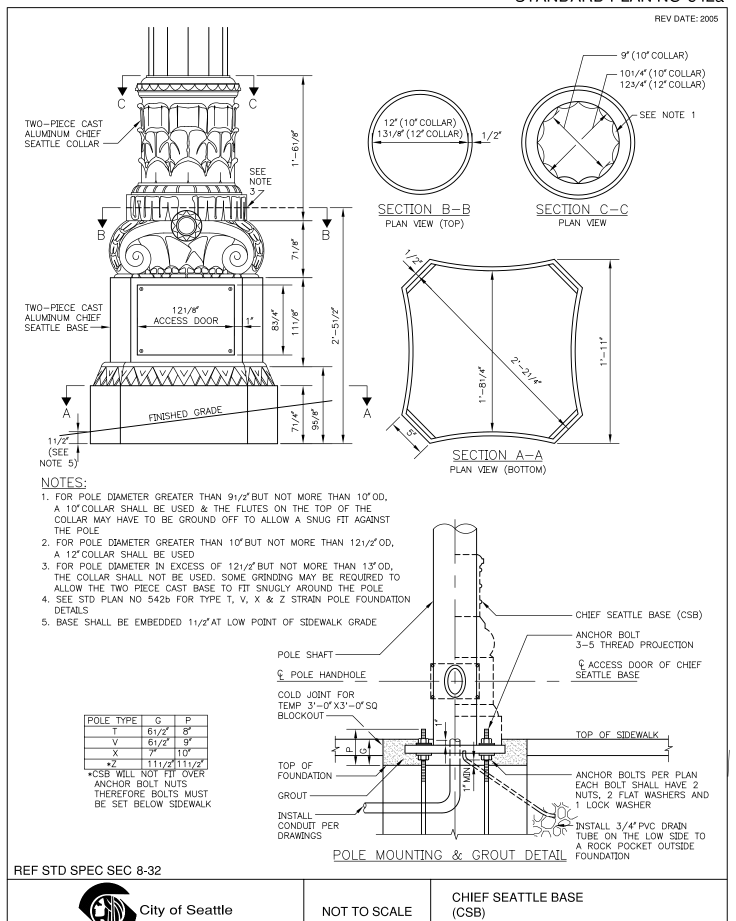
 7. TAPE THE TOP OF ANCHOR BOLTS WITH CORROSION PROTECTION TAPE PER STD
- SPEC SEC 8-32.3(2)A PRIOR TO POURING CONCRETE.

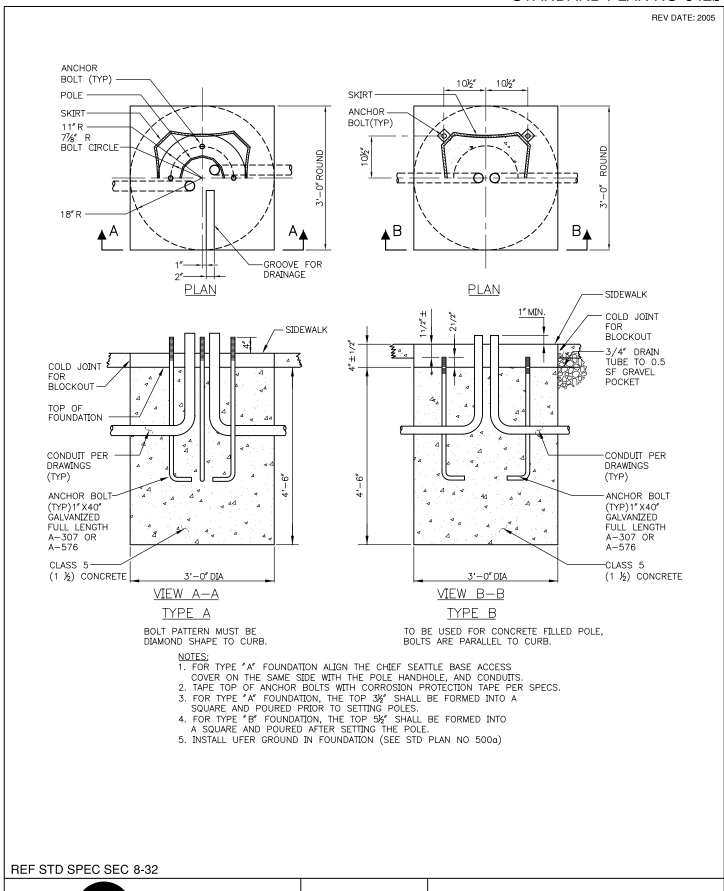
REF STD SPEC SEC 8-32

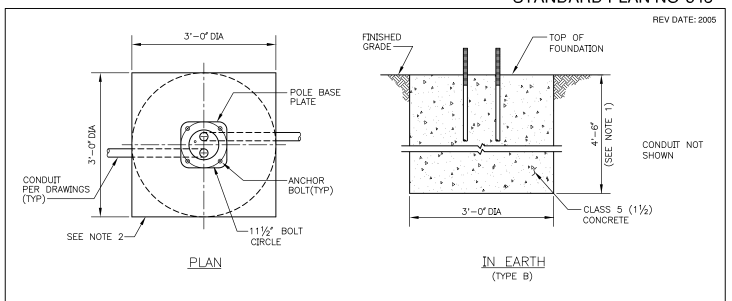


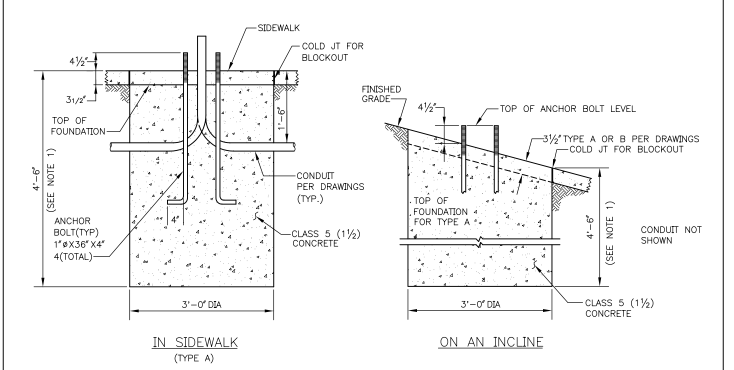
STRAIN POLE FOUNDATION **SCHEDULE & NOTES** (TYPE T,V,X & Z)

STANDARD PLAN NO 542a









NOTES:

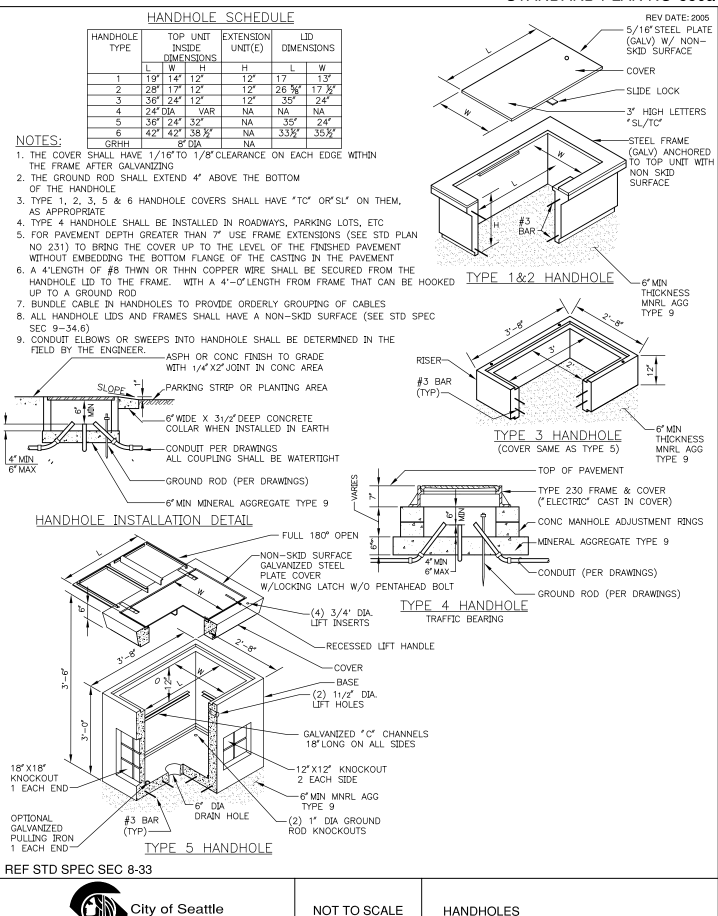
- 1. 5 FT WHERE LOCATED ON FILL OR WHERE SLOPE IS 3:1 OR STEEPER.
- 2. TOP $3\frac{1}{2}$ " TO BE FORMED INTO A 36" SQUARE BLOCKOUT AND POURED SEPARATELY IN TYPE A AND IN ONE PIECE IN TYPE B.
- 3. BOLT CIRCLE- $11\frac{1}{2}$ " TYP. (TRANSFORMER BASE-15" TYP.)
- 4. SEE STD PLAN NO 563 FOR POLE MOUNTING AND GROUT DETAIL.
- 5. TAPE TOP OF ANCHOR BOLTS W/CORROSION PROTECTION TAPE PER SPECS 8-32.3(2)A
- 6. SEE STD PLAN NO 572 FOR STEEL STREET LIGHT POLE DETAIL AND CITY LIGHT MATERIAL STD NO 5739.8 FOR ALUMINUM STREET LIGHT POLE.
- 7. ANCHOR BOLTS SHALL BE HOT DIP GALVANIZED (ASTM A 153) FULL LENGTH AND FABRICATED FROM ASTM A 307 OR A 576.
- 8. INSTALL UFER GROUND IN FOUNDATION (SEE STD PLAN NO 500a)

REF STD SPEC SEC 8-32

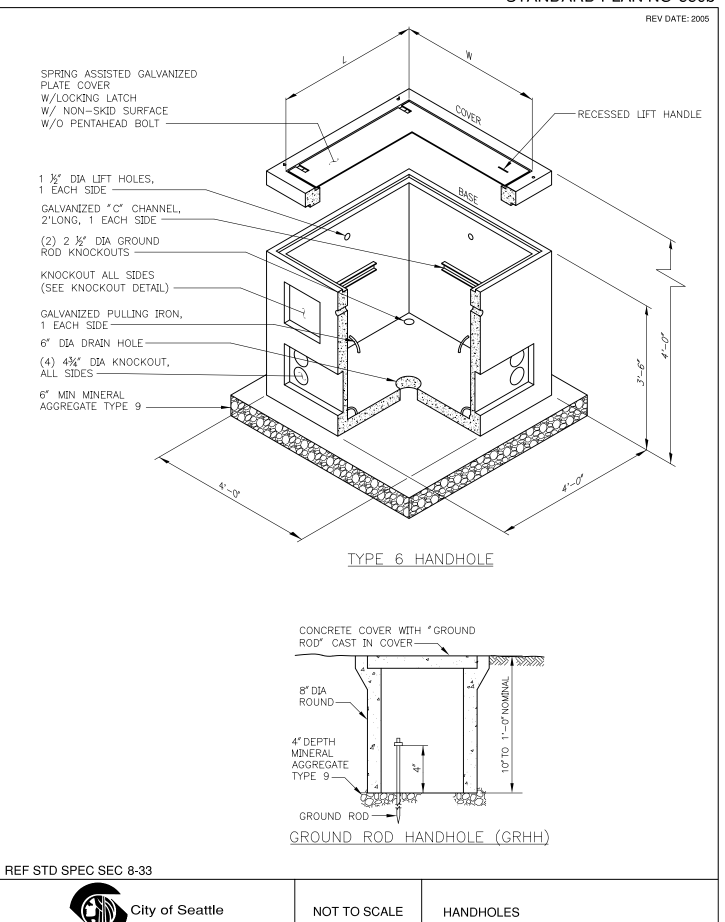


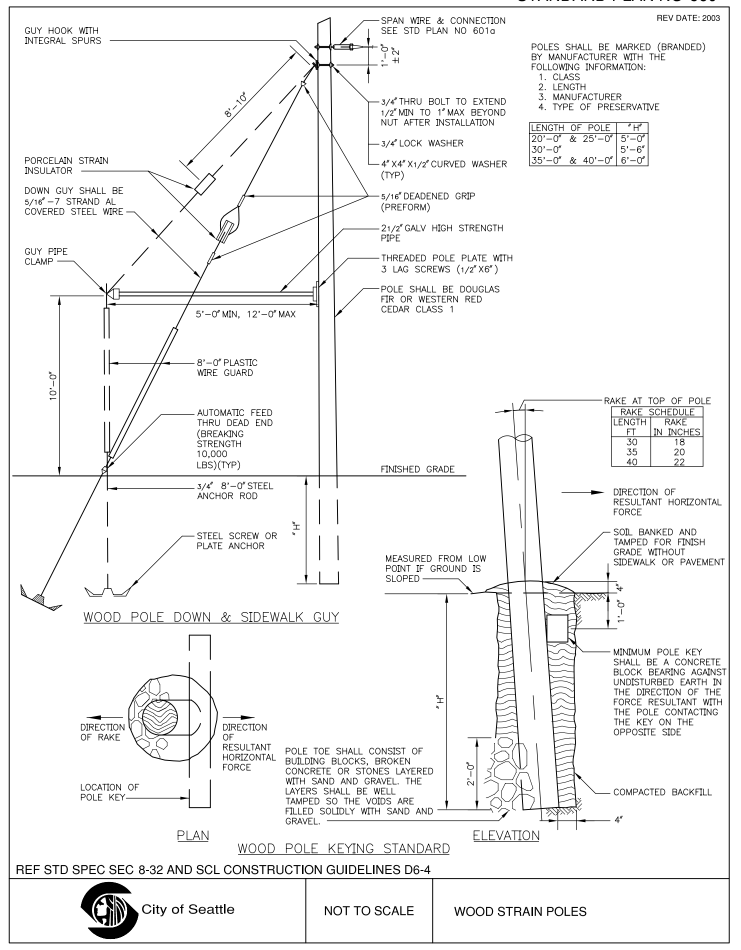
NOT TO SCALE

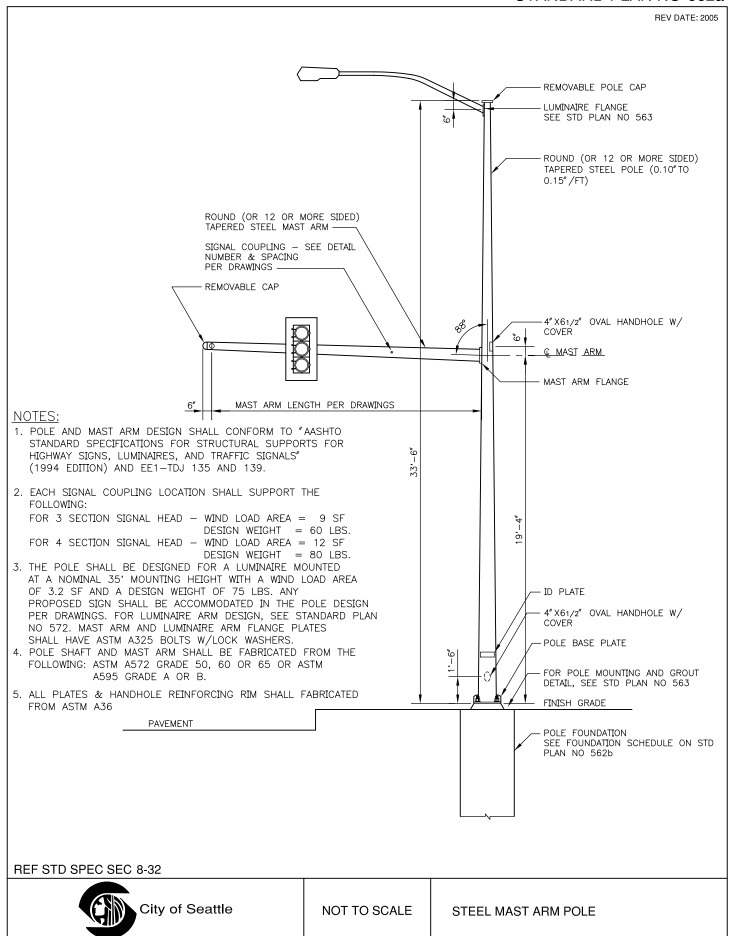
STREET LIGHT POLE **FOUNDATIONS**

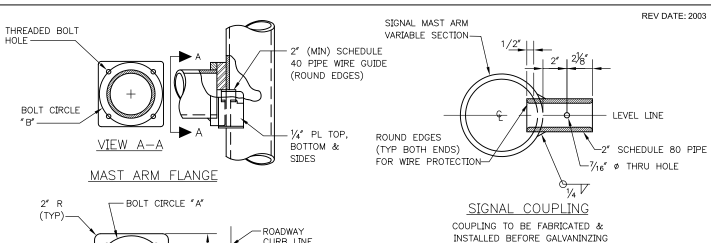


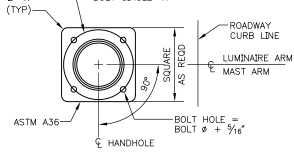
STANDARD PLAN NO 550b









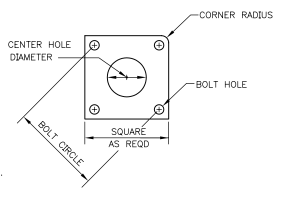


POLE BASE PLATE

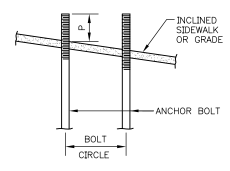
POLE FOUNDATION NOTES

- 1. CONCRETE STRENGTH SHALL BE CLASS AX AIR ENTRAINED.
- 2. ANCHOR BOLTS SHALL HAVE Fy = 55 KSI MIN, NUTS: ASTM A563 HEAVY HEX GRADE DH. HARDENED STEEL WASHERS: ASTM F436.
- 3. BOTTOM ANCHOR PLATE: ASTM A36. HOT DIP GALVANIZED.
- 4. ALL REINFORCING BARS SHALL BE DEFORMED BILLET STEEL CONFORMING TO ASTM CLASS A615, GRADE 60.
- 5. ANCHOR BOLTS SHALL BE HOT DIP GALVANIZED ASTM A153 INCLUDING NUTS & WASHERS (FULL LENGTH) WITH A MINIMUM OF 18" OF THREADS ON TOP & 12" ON BOTTOM.
- 6. LATERAL BEARING IS BASED ON THE SOIL CLASSIFICATION USED IN THE 1997 UNIFORM BUILDING CODE UNDER TABLE 18-I-A.
- 7. TAPE THE TOP OF ANCHOR BOLTS WITH CORROSION PROTECTION TAPE PER STD SPEC SEC 8-32.3(2)A PRIOR TO POURING CONCRETE.
- 8. SEE STD PLAN NO 541A FOR FOUNDATION DETAILS.

MAST ARM	SCHEDU	POLE SCHEDULE					
MAST ARM	FLAN	GE PLATE	POLE BASE PLATE				
LENGTH	BOLT CIRCLE B	THREATED BOLT DIA	SIZE	BOLT CIRCLE "A"	BOLT HOLE		
15'-0" TO 30'-0"	11"	1" -8NC	1½" X 16"X 16"	141/2"	1 ¹³ ⁄ ₁₆ ″		
31'-0" TO 40'-0"	12"	11/4" -7NC	1¾″ X 18″X 18″	16½″	21/16"		
41'-0" TO 45'-0"	131/8″	11/4" -7NC	1¾″ X 18″X 18″	18″	21/16"		
46'-0" TO 60'-0"	14"	$1\frac{1}{2}'' - 6NC$	2" X 20"X 20"	20″	25/16"		



ANCHOR PLATE PER FOUNDATION SCHEDULE



INCLINED CONDITION

FOUNDATION SCHEDULE												
MAST ARM LENGTH	FOUNDATION DEPTH (LATERAL BEARING)					VERTICAL	ANCHOR PLATE DIMENSIONS					
	150/SF/FT	100#/SF/FT	PROJECTION	BOLT CIRCLE DIA	SIZE (J HOOK)	REINFORCING	SIZE	BOLT CIRCLE DIA	BOLT HOLE	CENTER HOLE	CORNER RADIUS	
15'-30'	7'-6"	8'-0"	71/2"	141/2"	1½″ X 54″X 6″	8 #7	-	_	-	_	_	
31'-40'	8'-6"	9'-6"	9″	161/2"	1¾″ X 60″X 6″	8 #8	3⁄ ₈ ″ X 16″ X 16″	161/2"	17/8″	12"	15/8″	
41'-45'	8'-6"	9'-6"	9″	18″	1¾″ X 60″X 6″	8 #8	3⁄ ₈ ″ X 16″ X 16″	18″	11/8"	12"	15/8″	
46'-60'	10'-6"	12'-6"	10″	20″	2" X 60" X 6"	12 #8	3⁄8″ X 18″ X 18″	20"	21/8"	14"	2"	

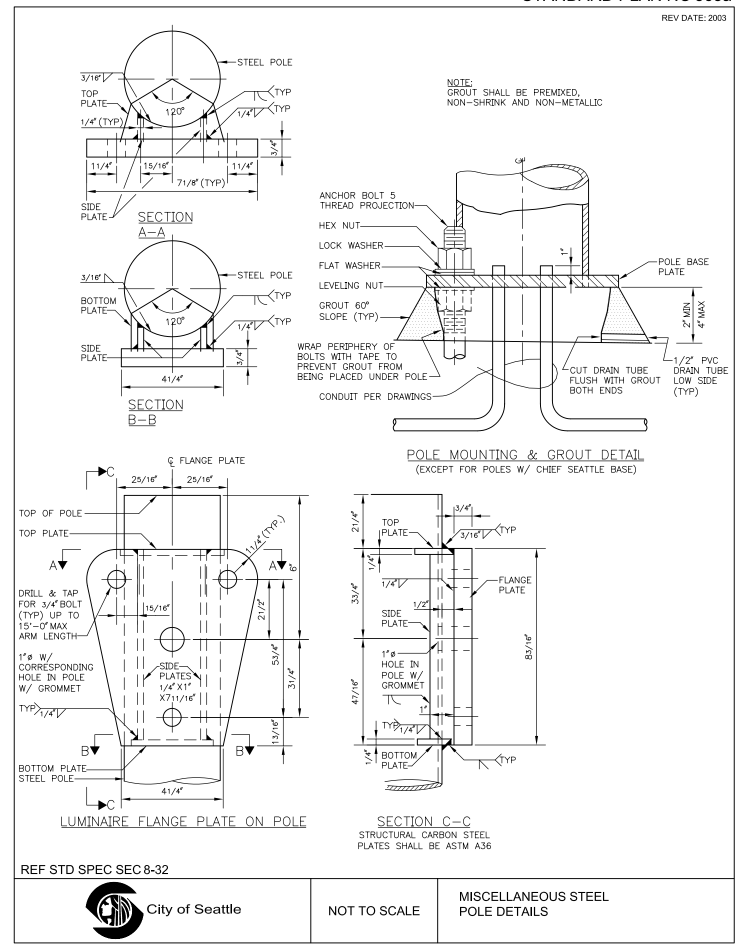
REF STD SPEC SEC 8-32



NOT TO SCALE

STEEL MAST ARM POLE FOUNDATION SCHEDULE & DETAIL (W/O METRO TROLLEY LOADS)

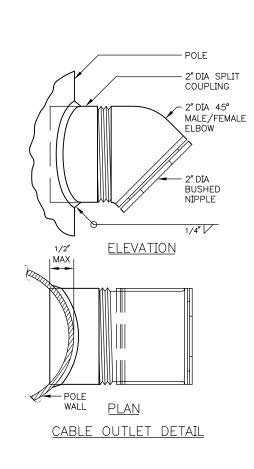
STANDARD PLAN NO 563a

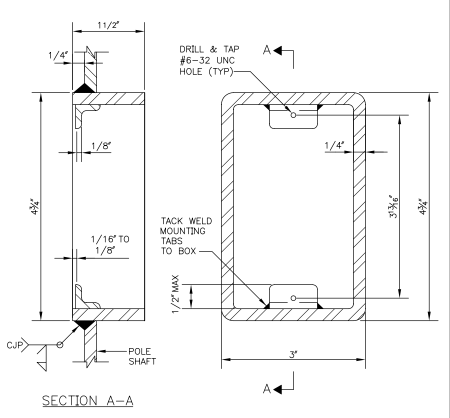


STANDARD PLAN NO 563b



REV DATE: 2005

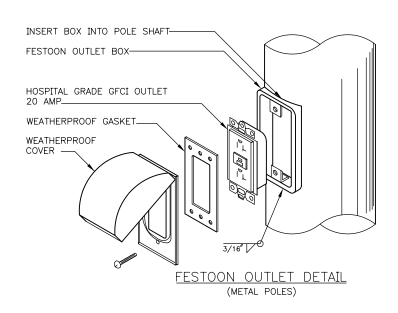




FESTOON OUTLET BOX

NOTES:

- 1. ALL OUTLETS SHALL BE PLUGGED WITH THREADED INSERT PLUGS DURING SHIPMENT TO PREVENT DAMAGE TO THREADS
- 2. REMOVE BURRS AND SHARP EDGES TO PREVENT DAMAGE TO ELECTRICAL CABLE
- 3. SPLIT COUPLING SHALL EXTEND INTO THE POLE 1/2" MAX AS SHOWN



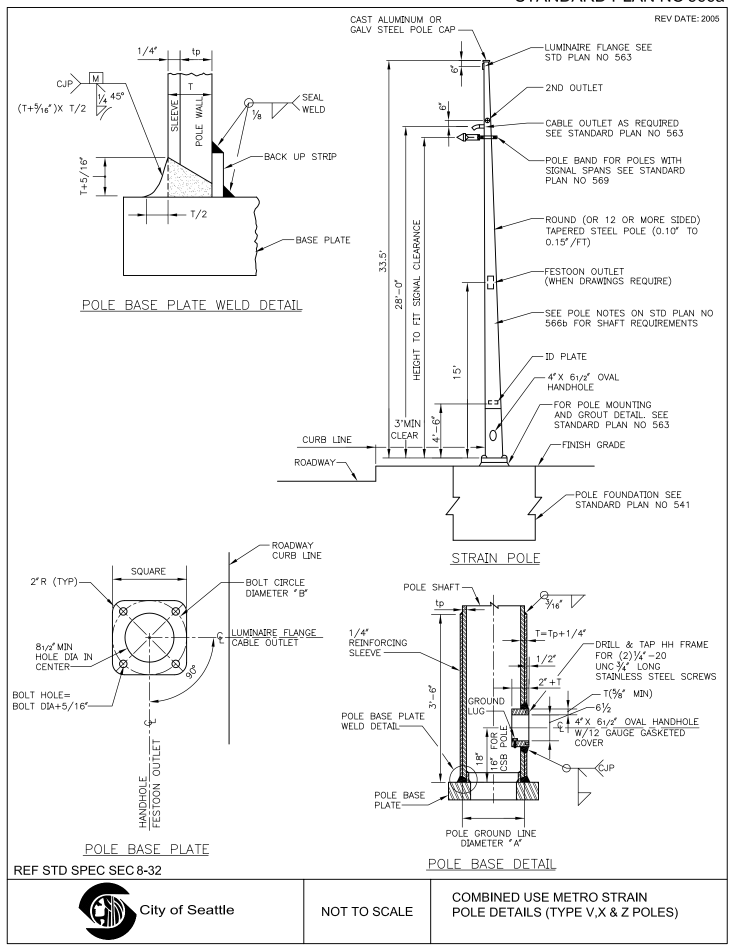
REF STD SPEC SEC 8-30 & 8-32



MISCELLANEOUS STEEL POLE DETAILS

NOT TO SCALE

STANDARD PLAN NO 566a



	INE)	POLE SCHEDULE										
POLE TYPE	DEAD LOAD MOMENT KIP—FT (AT GROUND LIN	GRO LII DI ",	NE A. 4″	POI BAS PLA SIZ	BOLT CIRCLE DIA. " B"	BOLT	ANCHOR BOLTS					
		STD	CSB	STD	CSB		m I					
٧	51	12"	12″	1¾″X 18″X 18″	1¾″ X 23″ X 23″	18'	21/16"	1¾″ DIA. X 72″				
X	93	14"	12" 1/2"	2" X 20" X 20"	2" X 23" X 23"	20″	25/16"	2" DIA. X 72"				
Z	164	15″	_	2½" X 23" X 23"	_	22"	2 ¹³ / ₁₆ "	2½" DIA. X 72"				

POLE NOTES

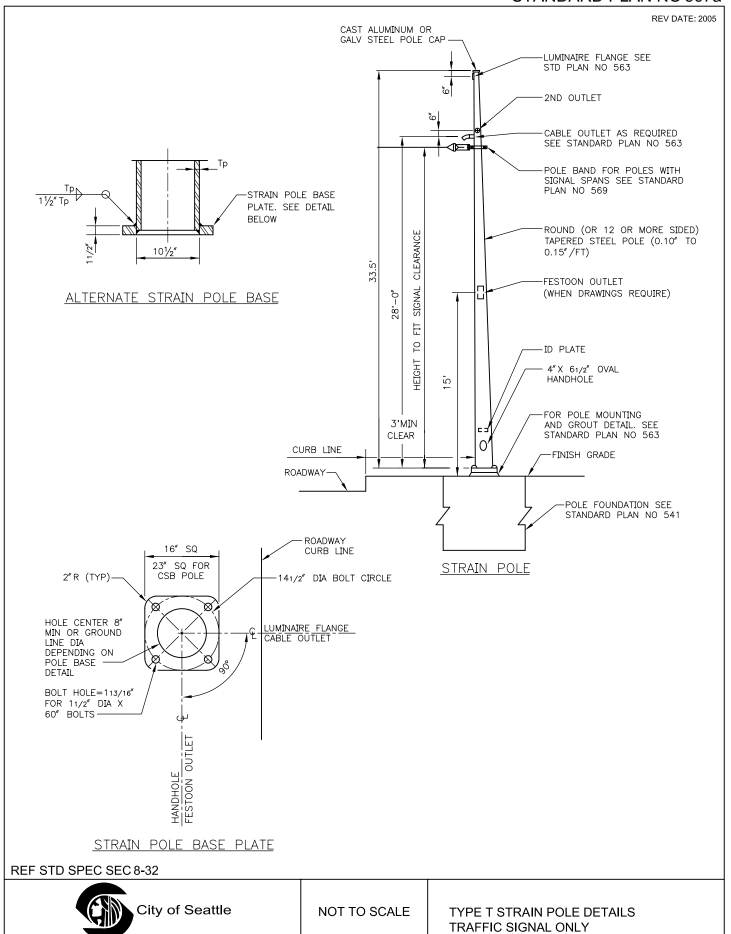
- 1. THE YIELD MOMENT SHALL BE 2X THE DEAD LOAD MOMENT. THE ULTIMATE PLASTIC MOMENT SHALL BE 2.5 X THE DEAD LOAD MOMENT.
- 2. POLE SHAFT AND REINFORCING SLEEVE. ASTM A 572 GRADE 50, 60 OR 65 (Fy = 50, 60 OR 65 KSI RESPECTIVELY), OR ASTM A 595 GRADE A OR B (Fy = 55 OR 60 KSI RESPECTIVELY).
- 3. BASE PLATE AND HANDHOLE REINFORCING RIM: ASTM A 36 OR ASTM A 572 GRADE 42. BASE PLATE Fy \geq 0.65 POLE SHAFT Fy. THE BASE PLATE THICKNESS MAY BE REDUCED BY $1\!/\!_4{''}$ IF ASTM A 572 GRADE 42 STEEL IS USED.
- 4. REINFORCING SLEEVE SHALL BE FABRICATED FROM THE SAME MATERIAL TYPE AND YIELD STRENGTH AS THE POLE SHAFT.
- 5. POLE SHAFTS SHALL HAVE NO MORE THAN TWO LONGITUDINAL WELDS IN EACH PLY.
- 6. MINIMUM SHAFT WALL THICKNESS OF EACH PLY SHALL BE 0.239" (3 GAUGE). POLE SHALL HAVE A MAXIMUM OF TWO PLYS NOT INCLUDING THE 1/4" REINFORCING SLEEVE.
- 7. MAXIMUM SILICON CONTENT IN STEEL SHALL BE 0.04%. SEE STD SPEC SECTION 9-33.1(3) FOR GENERAL GALVANIZING REQUIREMENTS.
- 8. POLE DIAMETER FOR 12 OR MORE SIDED POLES SHALL BE MEASURED FROM THE FLAT TO FLAT DIMENSION.
- POLES SHALL MEET DEFLECTION CRITERIA STATED IN STD SPEC SECTION 9-33.2(2) WITH THE DEAD LOAD APPLIED AT 25' ABOVE GROUNDLINF.
- 10. POLE STRENGTH SHALL MEET REQUIREMENTS OF AASHTO STANDARD SPECIFICATIONS FOR STRUCTURAL SUPPORTS FOR HIGHWAY SIGNS, LUMINAIRES AND TRAFFIC SIGNALS (1994 EDITION).

REF STD SPEC SEC 8-32



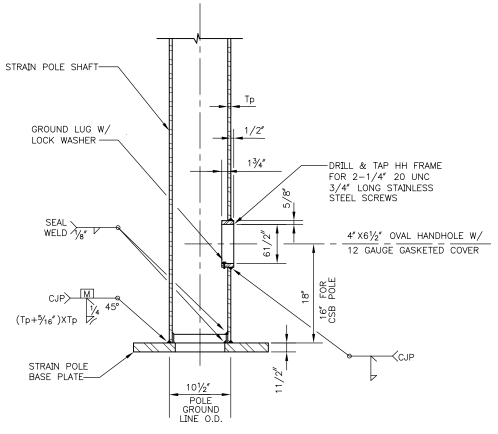
COMBINED USE METRO STRAIN POLE DETAILS (TYPE V,X,Z POLES)

STANDARD PLAN NO 567a



POLE NOTES

- 1. THE DEAD LOAD MOMENT AT THE GROUNDLINE SHALL BE 40 KIP-FT. THE YIELD MOMENT SHALL BE 2X DEAD LOAD MOMENT.
- 2. POLE STRENGTH SHALL MEET REQUIREMENTS OF AASHTO STANDARD SPECIFICATIONS FOR STRUCTURAL SUPPORTS FOR HIGHWAY SIGNS, LUMINAIRES AND TRAFFIC SIGNALS. (1994 EDITION)
- 3. POLE SHAFT: ASTM A 572 GRADE 50, 60, OR 65 (Fy=50, 60, OR 65 KSI RESPECTIVELY), OR ASTM A 595 GRADE A OR B (Fy-55 OR 60 KSI RESPECTIVELY).
- 4. POLE BASE PLATE AND HANDHOLE REINFORCING RIM: ASTM A 36 OR ASTM A 572 GRADE 42. BASE PLATE Fy \geq 0.65 POLE SHAFT Fy. THE BASE PLATE THICKNESS MAY BE REDUCED BY 1/4'' IF ASTM A 572 GRADE 42 STEEL IS USED.
- 5. POLE SHAFTS SHALL HAVE NO MORE THAN 2 LONGITUDINAL WELDS IN EACH PLY.
- 6. MINIMUM SHAFT WALL THICKNESS OF EACH PLY SHALL BE 0.239" (3 GAUGE). THE POLE SHALL HAVE A MAXIMUM OF 2 PLYS.
- 7. MAXIMUM SILICON CONTENT IN STEEL SHALL BE 0.04%. SEE STD SPEC SEC 9-33.1(3) FOR GENERAL GALVANIZING REQUIREMENTS.
- 8. POLE DIAMETER FOR 12 OR MORE SIDED POLES SHALL BE MEASURED FROM THE FLAT TO FLAT DIMENSION.
- 9. POLES SHALL MEET DEFLECTION CRITERIA STATED IN THE STD SPEC SEC 9-33.2(2) WITH THE DEAD LOAD APPLIED AT 27' ABOVE GROUNDLINE.
- 10. THE POLES SHALL BE COMPACT AND MUST MEET REQUIREMENTS IN AASHTO SECTION 4, TABLE 1.4 1B (1).



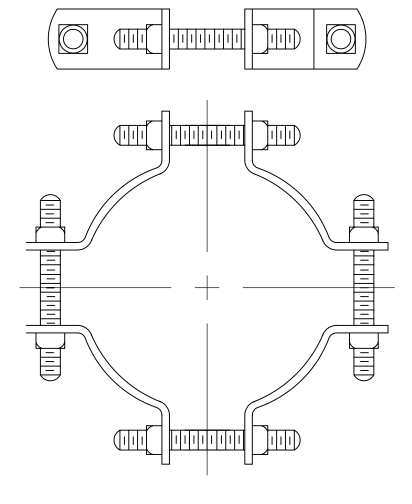
STRAIN POLE BASE

REF STD SPEC SEC 8-32



NOT TO SCALE S1

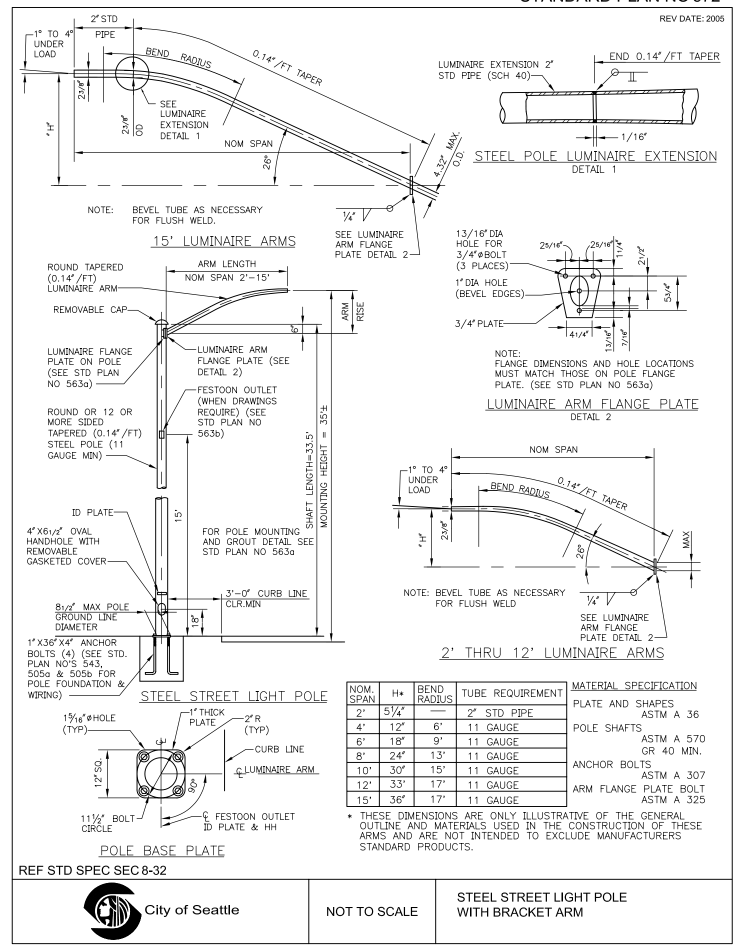
TYPE T STRAIN POLE DETAILS TRAFFIC SIGNAL ONLY

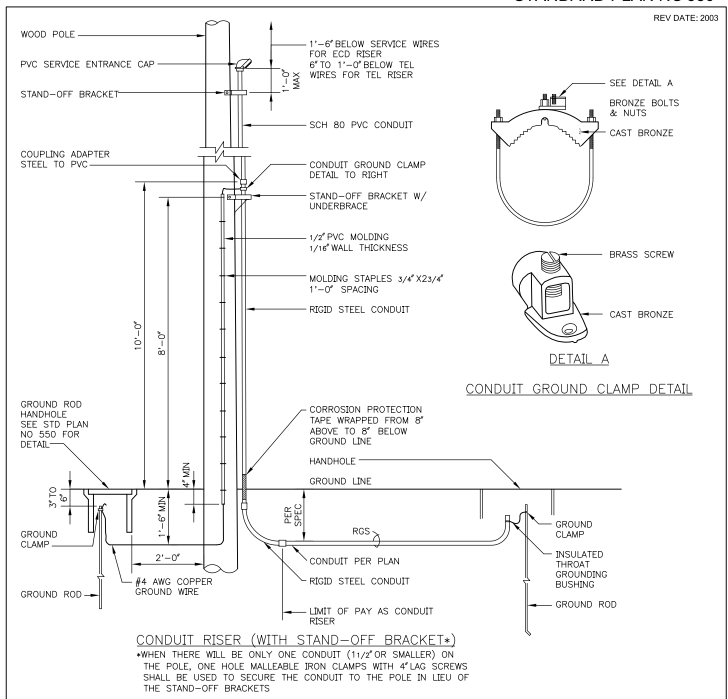


REF STD SPEC SEC 8-31



ADJUSTABLE 4-WAY BAND





NOTES:

- 1. ON POLES WITH EXISTING CONDUITS, NEW CONDUITS SHALL BE INSTALLED IN ACCORDANCE WITH THIS STANDARD PLAN.
- 2. RIGID STEEL CONDUIT SHALL BE GROUNDED JUST BELOW COUPLING, APPROXIMATELY 8'-0"TO 10'-0"ABOVE GROUND, AS SHOWN
- 3. WHEN 2 OR MORE RIGID STEEL CONDUITS ARE INSTALLED ON ONE POLE, ONE CONDUIT SHALL BE GROUNDED AS SHOWN. THE CONDUIT SUPPORTS & STRAPS SHALL SERVE AS A BONDING DEVICE BETWEEN THE STEEL CONDUITS
- 4. THE GROUND WIRE SHALL BE ONE CONTINUOUS LENGTH. INSERT THE GROUND WIRE FORM THE BOTTOM OF THE GROUND CLAMP & BEND OVER THE CLAMP BEFORE TIGHTENING
- 5. PLACE GROUND WIRE IN QUADRANT BETWEEN POLE FACE & SECONDARY NEUTRAL
- 6. ALL STEEL HARDWARE SHALL BE HOT DIPPED GALVANIZED AFTER FABRICATION PER ASTM A123
- 7. CONDUIT CLAMP SPACING SHALL BE PER THE NEC WITH A MINIMUM OF TWO HOLE CLAMP PER 10'-0" LENGTH OF CONDUIT

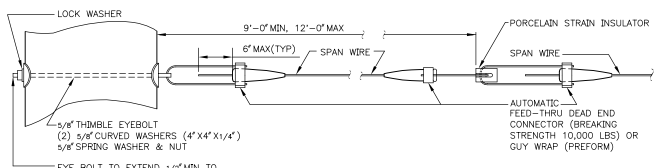
REF STD SPEC SEC 8-33, SCL CONSTRUCTION GUIDELINES U 7-10



NOT TO SCALE

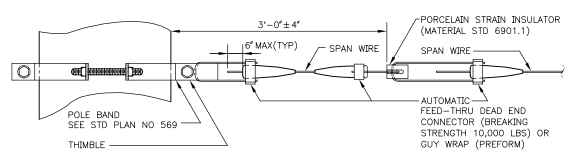
CONDUIT RISER



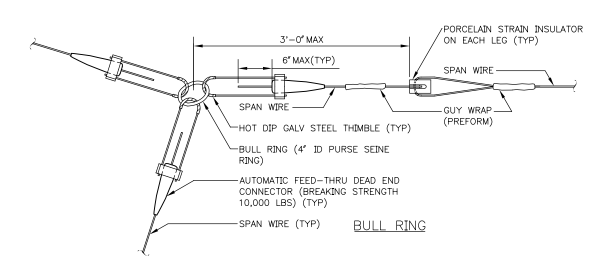


- EYE BOLT TO EXTEND 1/2"MIN TO 1"MAX BEYOND NUT AFTER INSTALLATION

WOOD POLE INSTALLATION



METAL POLE INSTALLATION



NOTES:

- 1. ALL STEEL HARDWARE TO BE HOT DIP GALVANIZED OR STAINLESS STEEL UNLESS OTHERWISE STIPULATED IN THE DRAWINGS
- 2. SPAN WIRE SHALL BE ALUMINUM COATED STEEL
- 3. SPREAD THIMBLE TO FIT THE BAIL OF THE AUTOMATIC DEAD END

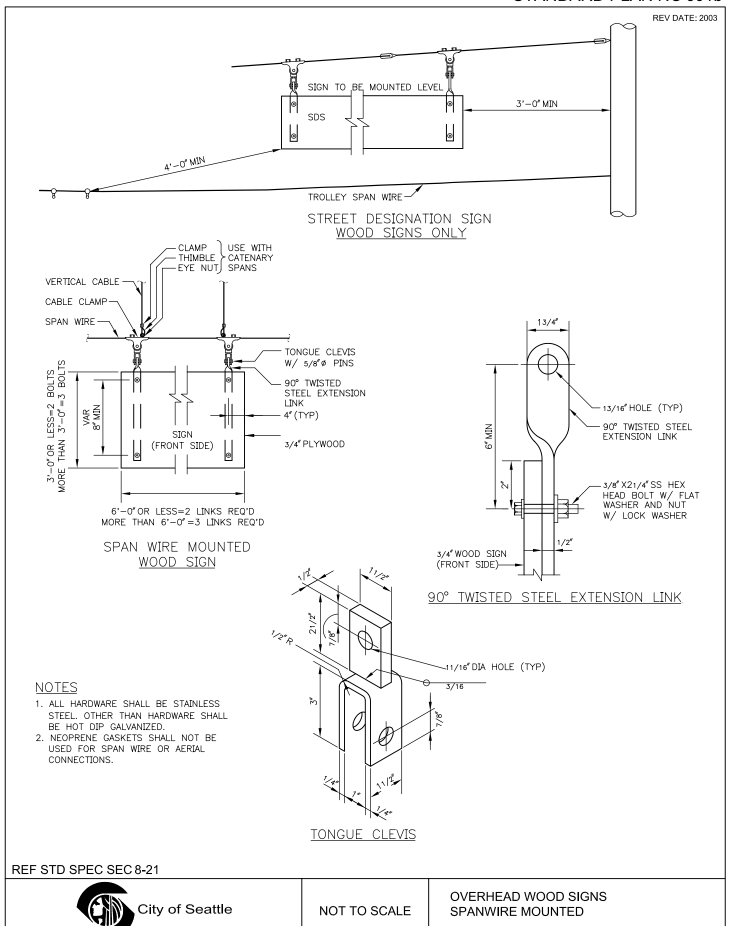
REF STD SPEC SEC 8-21 & SCL MATERIAL STANDARD 6901.1

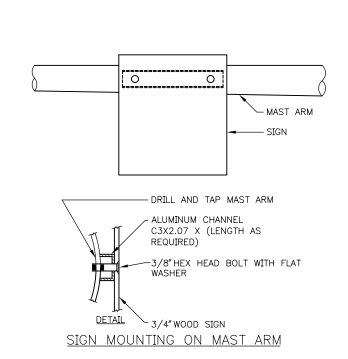


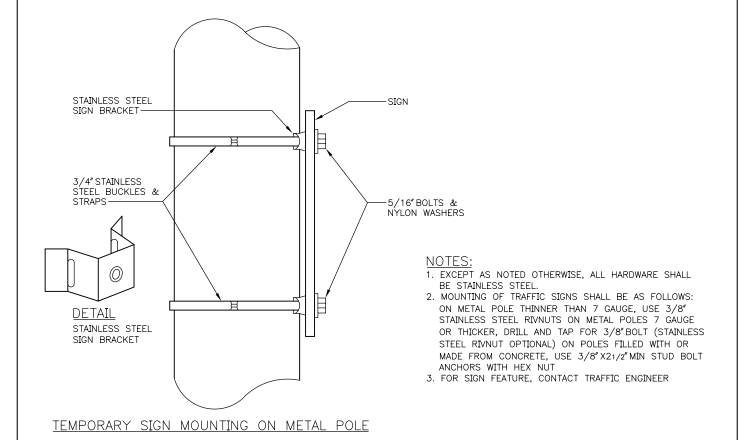
NOT TO SCALE

SPAN WIRE INSTALLATION

STANDARD PLAN NO 601b





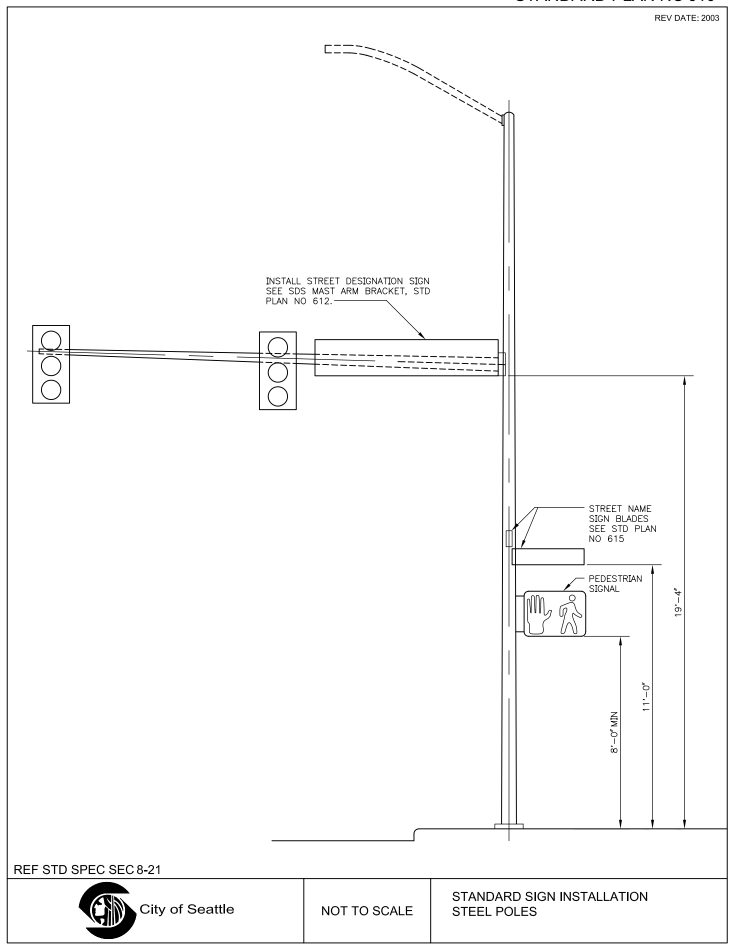


City of Seattle

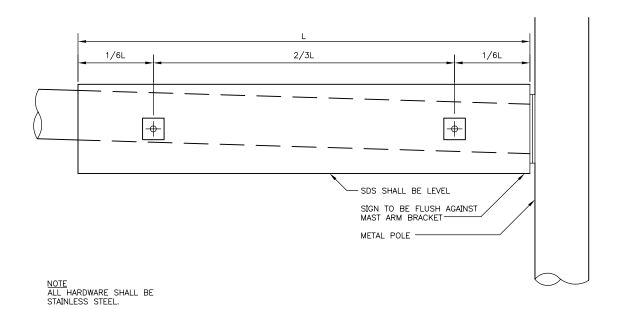
REF STD SPEC SEC 8-21

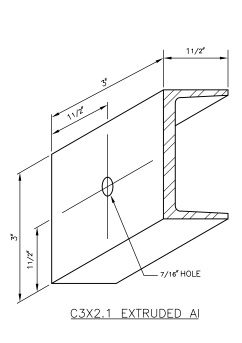
NOT TO SCALE

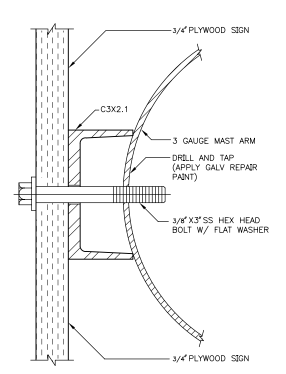
SIGN INSTALLATION (NON-SPANWIRE MOUNTING)









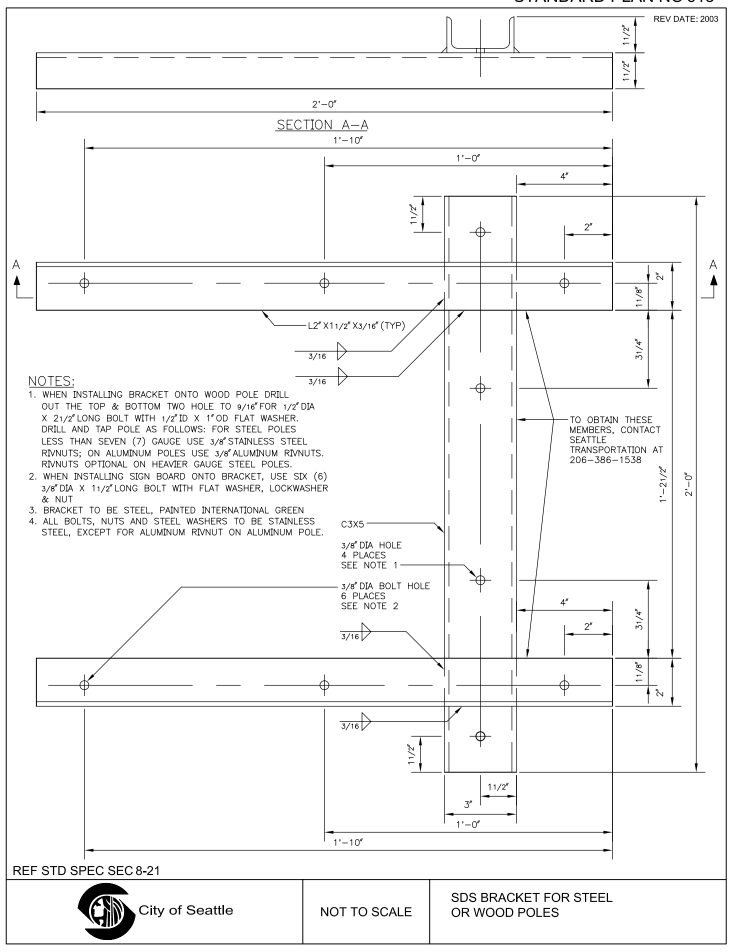


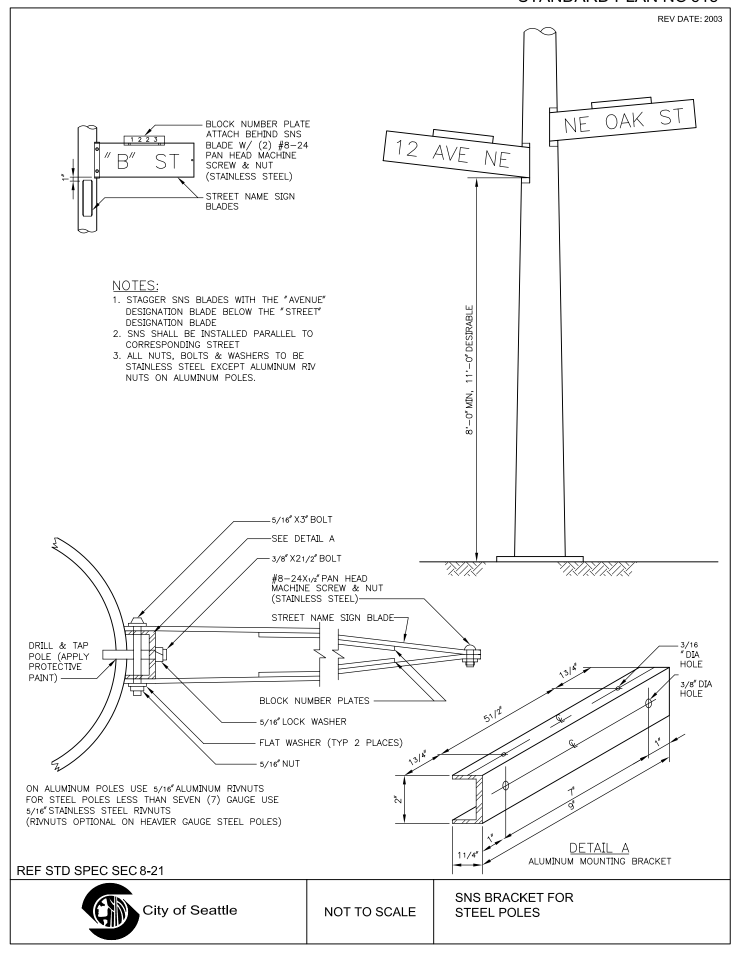
REF STD SPEC SEC 8-21

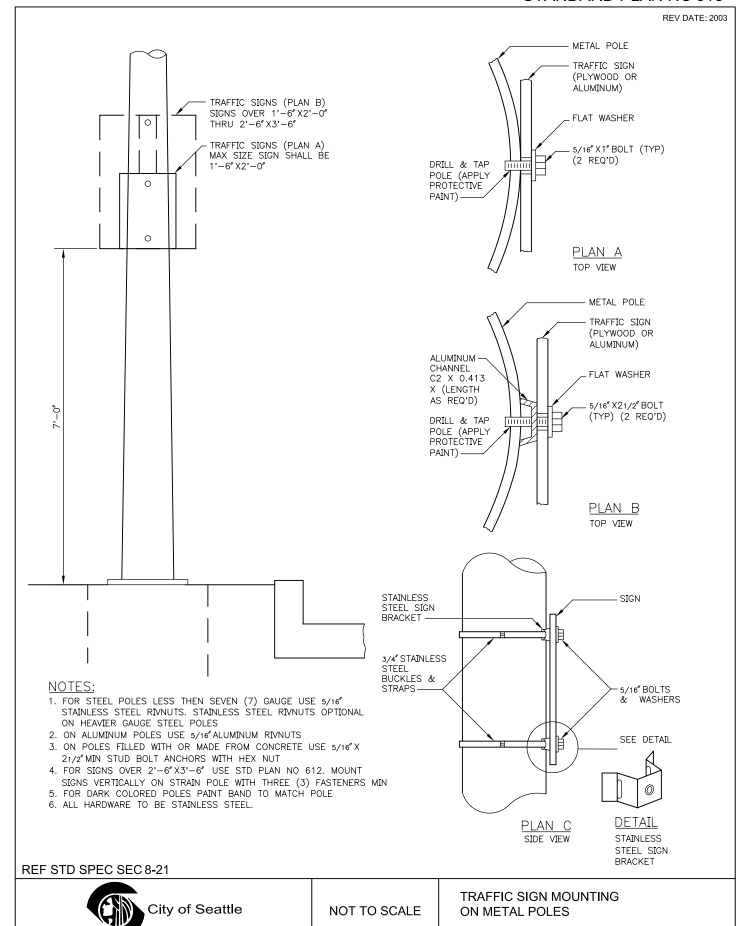


NOT TO SCALE

SDS BRACKET FOR STEEL MAST ARM POLES







STANDARD PLAN NO 620 REV DATE: 2005 LAG SCREW & WASHER (2 PER SIGN TYP) SEE NOTE 1 P4-12S P4-12Y 0 SEE NOTE 3-12'-0" POST WOOD TRAFFIC SIGN POST SEE STD PLAN NO 625 2'-6" MIN -CAP, SEE STD PLAN NO 624 GROUND CURB LEVEL FACE COMPACTED SUITABLE BACKFILL ,-0"± -SEE NOTE 2

POST ANCHOR INSTALLATIONS

NOTES:

SIDEWALK INSTALLATION

- 1. 5/16"X31/4"GALVANIZED OR PLATED LAG SCREW & 3/8"ID X 1"OD NYLON WASHER 2. INSTALL 30D GALV COMMON SPIKE ON THE FACE SIDE OF POST EXCEPT WHEN CONCRETE PAVING EXISTS. SPIKE SHALL BE 8"ABOVE BOTTOM OF POST AND SHALL PROTRUDE 2"FROM POST
- 3. CONTACT SEATTLE TRANSPORTATION (684-5087) FOR DETAILS REGARDING SIGN MESSAGE AND FOUNDATION
- 4. SIGN POST MATERIAL SHALL BE STANDARD GRADE WESTERN RED CEDAR

REF STD SPEC SEC 8-21



NOT TO SCALE

STOP AND YIELD SIGN WOOD POST AND ANCHOR INSTALLATION

GROUND INSTALLATION

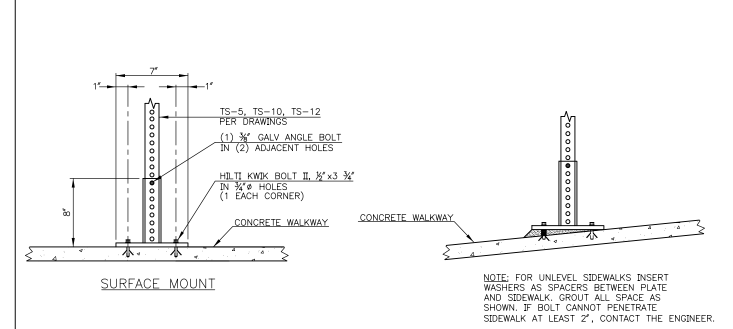
REV DATE: 2005 000 • 0000 0000 000 0000 NOTE: SIGN SHALL BE ATTACHED WITH TOP SIGN EDGE OF SIGN FLUSH WITH TOP OF SQUARE 3'-6" WARNING SECTION OF POST %"DRIVE RIVET (2 PER SIGN) •0000000•0<mark>00000000000</mark> 7'-0" MIN 1'-0" MIN QWIK PUNCH TELESPAR TS-10 2" x2" NOMINAL POST 3'-0" CW OR GROUND SURFACE CURB FACE-Δ 4 TS-10(SEE STD PLAN 621b FOR POST ANCHOR DETAILS) 4'-0" MIN 3'-0" QWIK PUNCH TELESPAR TS-10 2"x2" NOMINAL POST CW OR GROUND SURFACE CURB FACE-4 TS-5(SEE STD PLAN 621b FOR POST ANCHOR DETAILS) REF STD SPEC SEC 8-21 WARNING AND REGULATORY

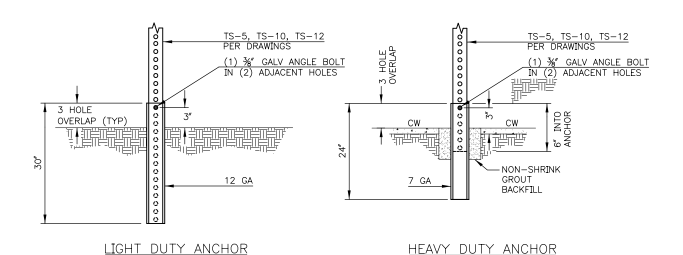
City of Seattle

SIGN POST

STANDARD PLAN NO 621b

REV DATE: 2005



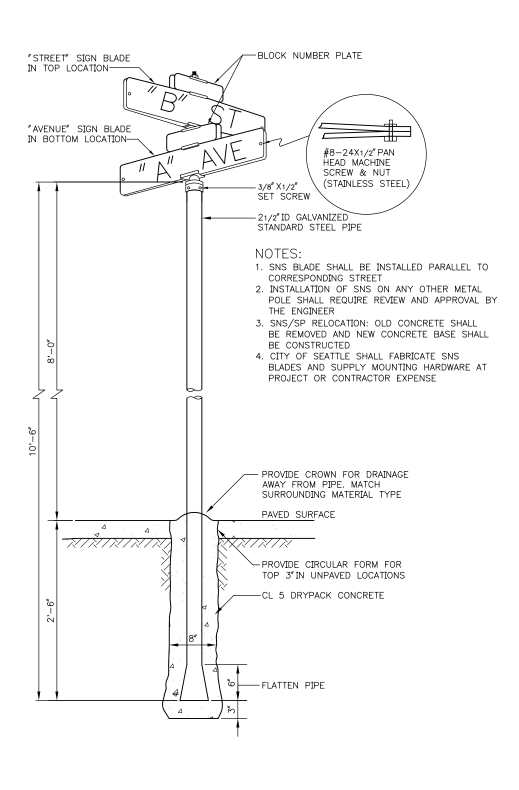


REF STD SPEC SEC 8-21



WARNING AND REGULATORY NOT TO SCALE SIGN POST ANCHOR INSTALLATIONS

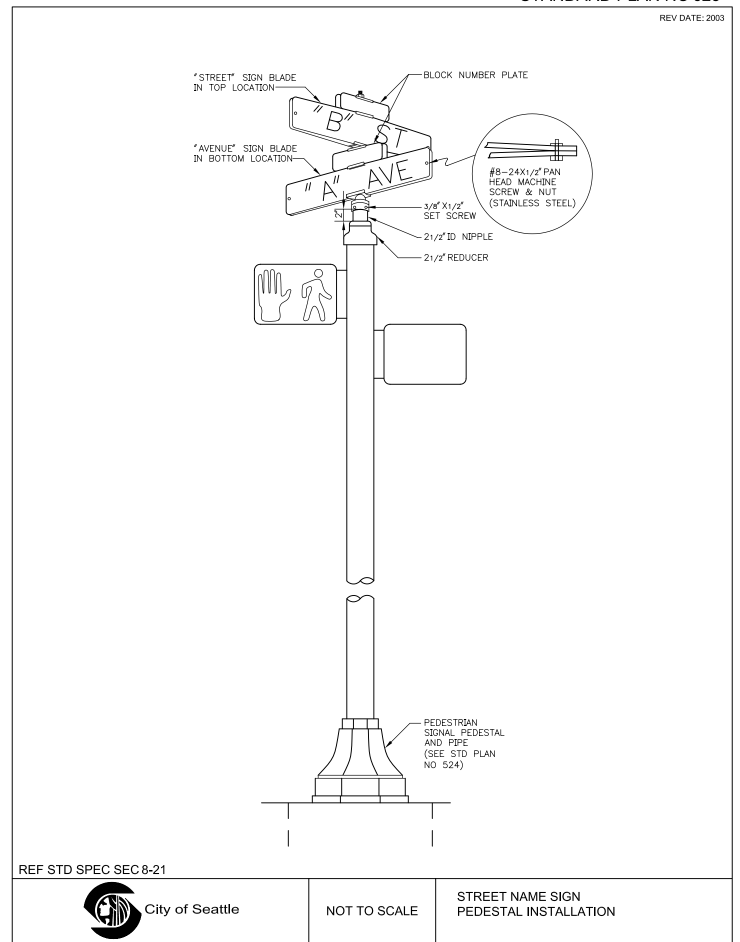
REV DATE: 2003

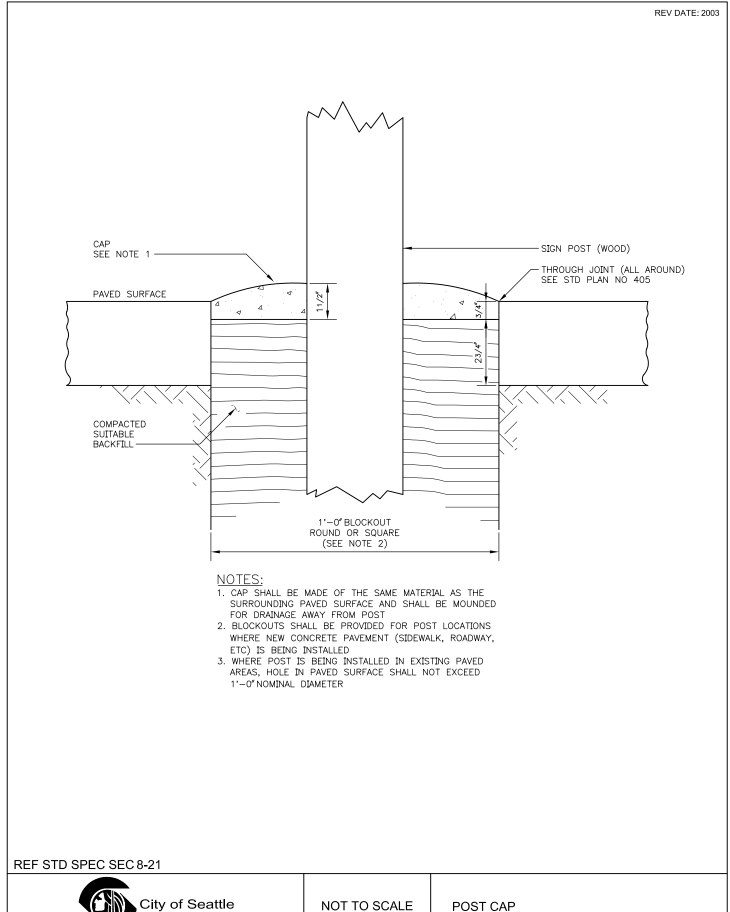


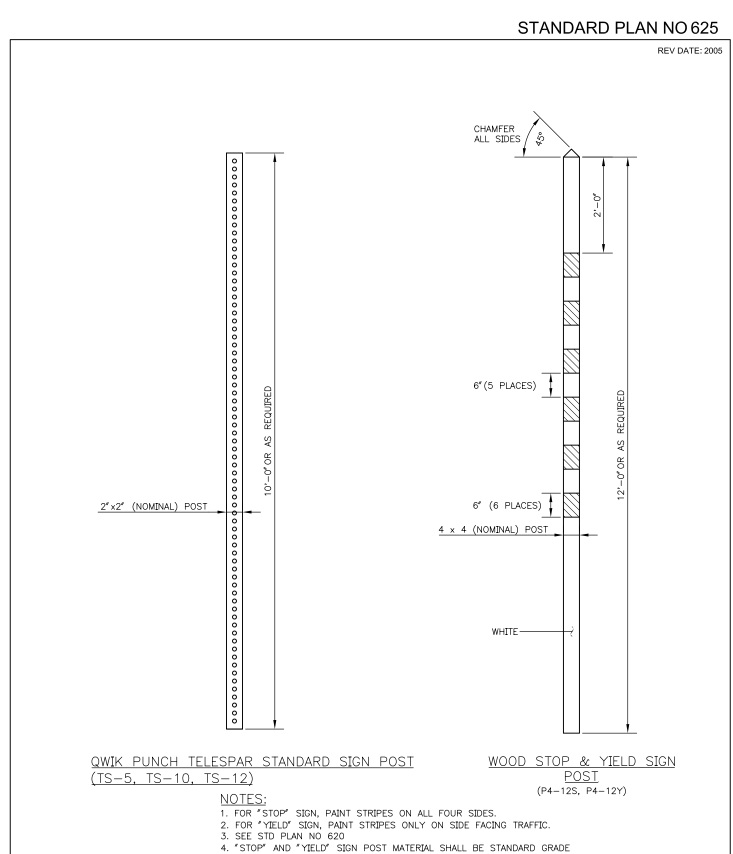
REF STD SPEC SEC 8-21



STREET NAME SIGN INSTALLATION







4. "STOP" AND "YIELD" SIGN POST MATERIAL SHALL BE STANDARD GRADE WESTERN RED CEDAR

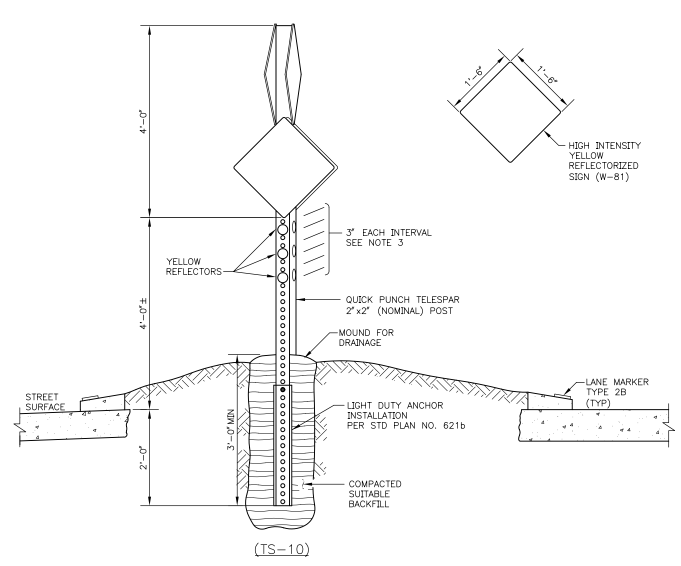
REF STD SPEC SEC 8-21



NOT TO SCALE

TRAFFIC SIGN POSTS



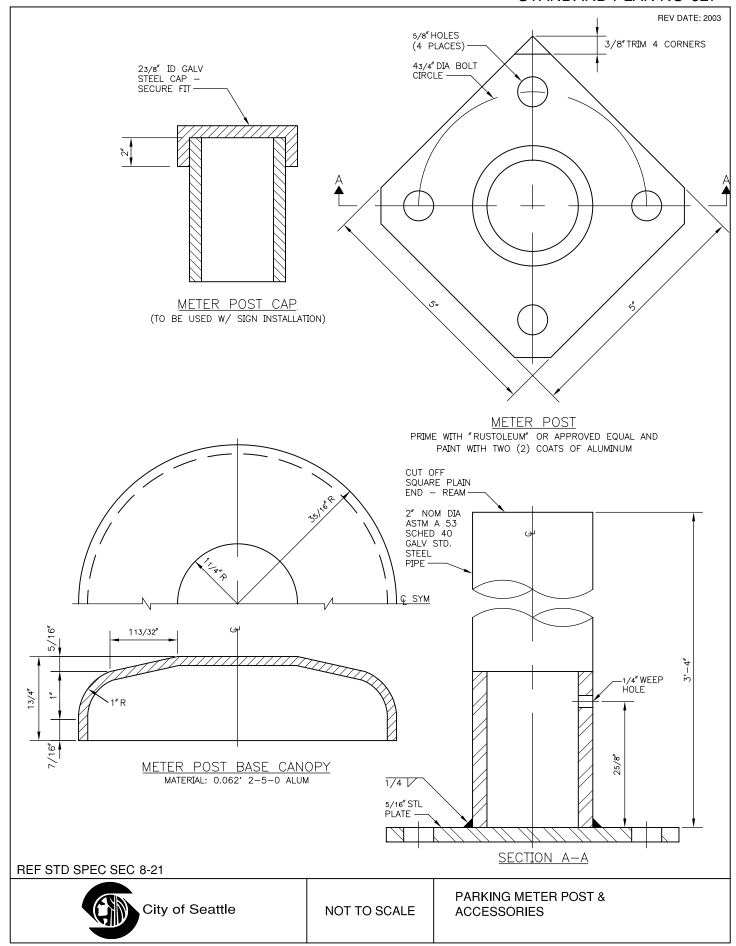


NOTES:

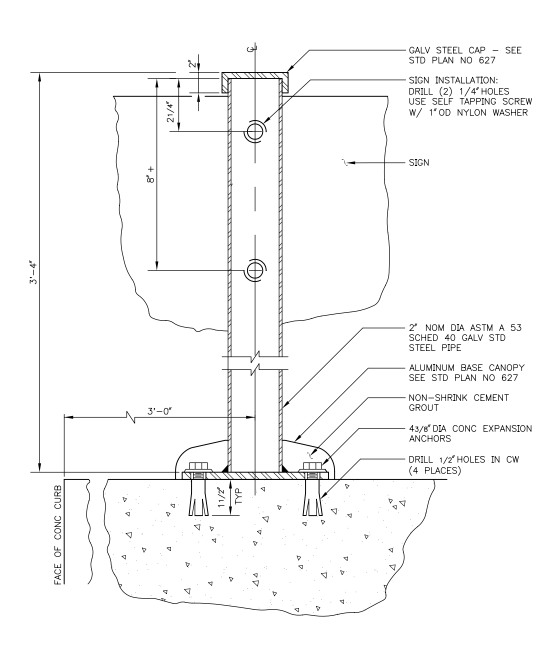
- 1. IN THE CASE WHERE ALL APPROACHES OF THE INTERSECTION ARE PRIMARILY AT THE SAME LEVEL WITH
- RESPECT TO GRADES (LESS THAN 3%) THE LOWER SET OF SIGNS SHALL FACE THE HIGHER TRAFFIC VOLUME STREET 2. IN THE CASE WHERE AN APPROACH HAS A GRADE LARGER THAN 3% THE HIGHER SIGNS WILL FACE THE STEEPEST APPROACH TO ALLOW BETTER SIGHT DISTANCE
- 3. PLACE A MINIMUM OF THREE (3) REFLECTORS ON EACH AND EVERY SIDE OF POST OR PLACE THREE (3) HIGH INTENSITY REFLECTORIZED STRIPS COMPLETELY AROUND POST

REF STD SPEC SEC 8-21





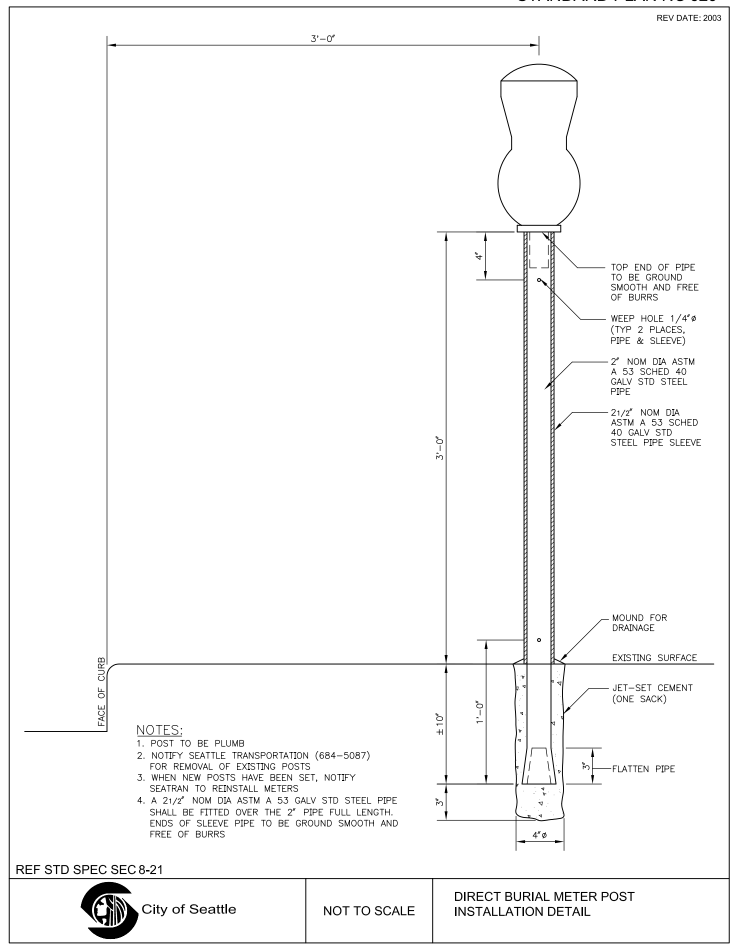
REV DATE: 2003

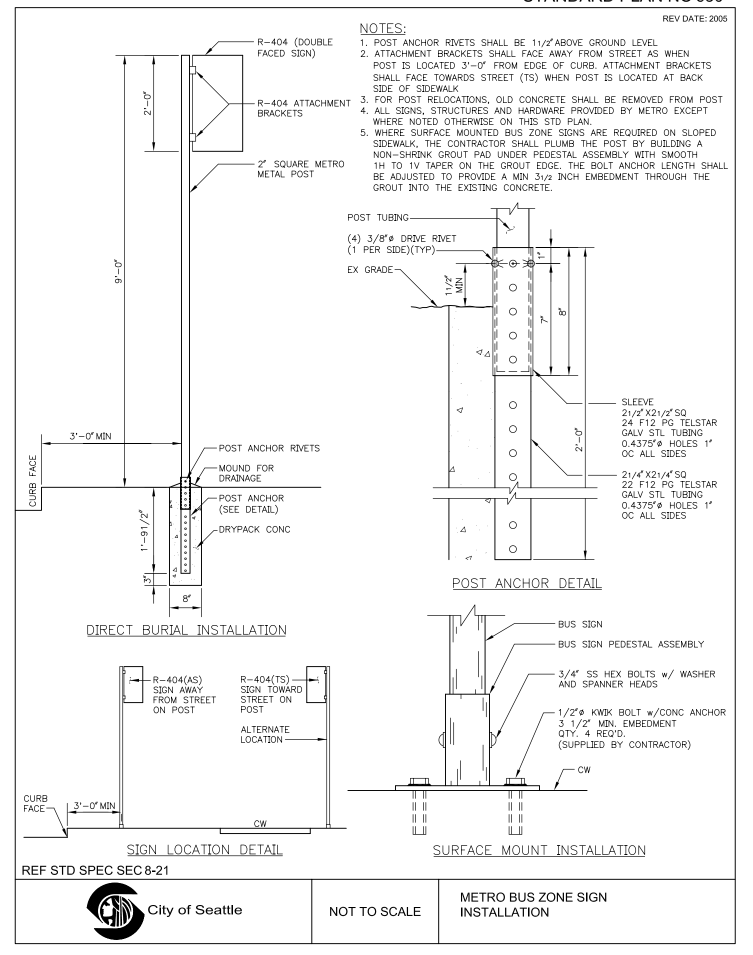


REF STD SPEC SEC 8-21



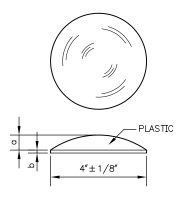
SURFACE MOUNT METER
E POST INSTALLATION DETAIL





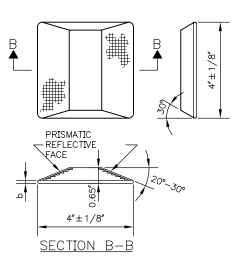
REV DATE: 2003



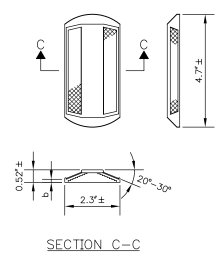


LANE MARKER-TYPE 1

DIRECTION OF TRAFFIC







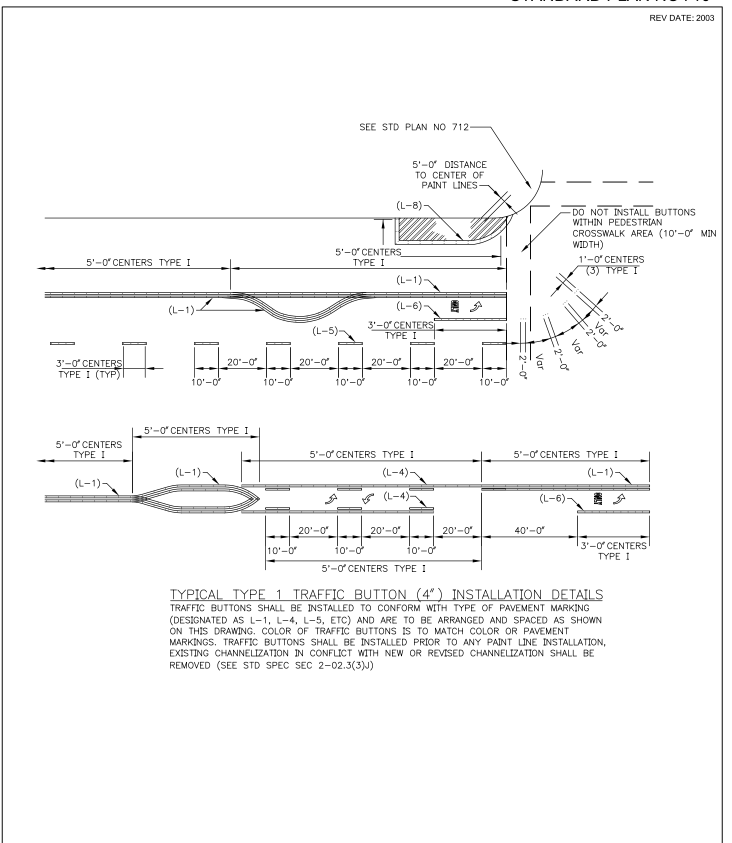
LANE MARKER-TYPE 2B

REF STD SPEC SEC 9-21



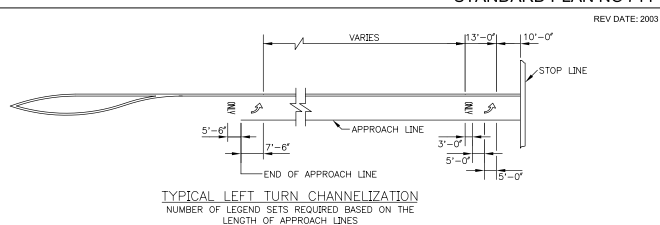
NOT TO SCALE

TRAFFIC BUTTONS & LANE MARKERS



REF STD SPEC SEC 8-08



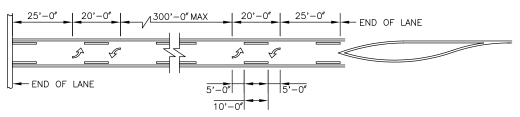


APPROACH LINE LENGTH LESS THAN 50 FEET 50 FEET—120 FEET 125 FEET—300 FEET LEGEND SETS

1 SET AT X-WALK END OF POCKET
2 SETS

OVER 300 FEET

3 SETS (SECOND LEGEND LOCATED MIDWAY BETWEEN FIRST AND LAST LEGENDS) ADDITIONAL SETS SPACED AT APPROX 100 FT INTERVALS BETWEEN FIRST AND LAST SETS



TYPICAL TWO WAY LEFT TURN LANES

NUMBER OF LEGEND SETS REQUIRED BASED ON THE

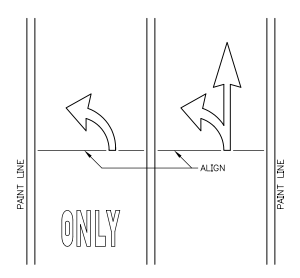
LENGTH OF TYPICAL TWO WAY LEFT TURN LANES

LANE LENGTH LESS THAN 50 FEET 0 FEET-300 FEET OVER 300 FEET LEGEND SETS

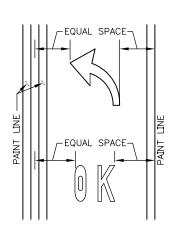
1 SET (CENTERED BETWEEEN BOTH ENDS OF LANE)
2 SETS

2 SETS

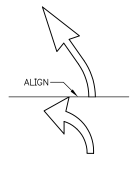
ADDITIONAL SETS SPACED AT APPROX 300 FT INTERVALS



LEGEND PLACEMENT LEGENDS IN ADJACENT LANES SHALL BE ALIGNED AS SHOWN



LEGENDS SHALL BE CENTERED WITHIN THE LANE TO WHICH THEY APPLY, AS SHOWN



LEGEND COMBINATIONS

OBLIQUE LEFT & 90° LEFT LEGENDS AND
OBLIQUE RIGHT & 90° RIGHT LEGENDS
MAY BE COMBINED AS SHOWN

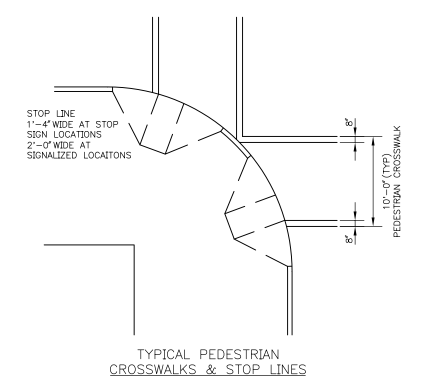
REF STD SPEC SEC 8-22

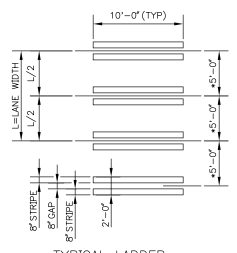


NOT TO SCALE

TYPICAL LEFT TURN
CHANNELIZATION AND LEGEND
PLACEMENT

REV DATE: 2003





TYPICAL LADDER PEDESTRIAN CROSSWALKS

* WHERE TRAFFIC LANE LINES ARE NOT USED, LADDER BARS SHALL BE 5'-0" CENTER TO CENTER, BEGINNING AT THE MARKED CENTERLINE OF THE ROADWAY

NOTES:

- EXACT LOCATION OF CROSSWALK LINES AND STOP LINES
 SHALL BE DESIGNATED BY SEATTLE DEPARTMENT OF
 TRANSPORTATION
- 2. EXISTING CROSSWALKS IN CONFLICT WITH NEW OR REVISED CROSSWALKS SHALL BE REMOVED BY MACHINE GRINDING

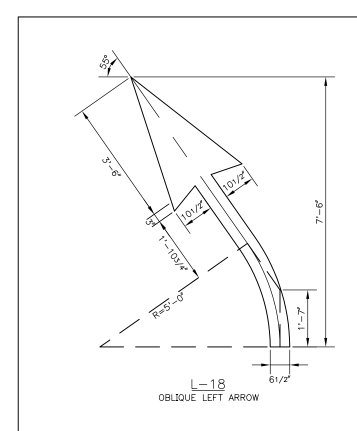
REF STD SPEC SEC 8-22

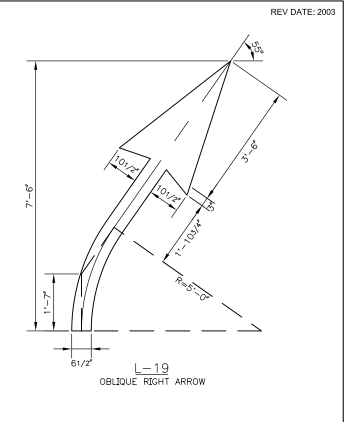


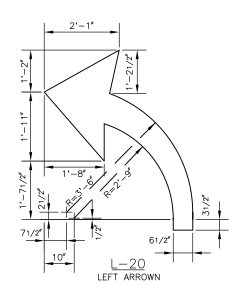
TYPICAL CROSSWALK & STOP
LINE INSTALLATION DETAILS

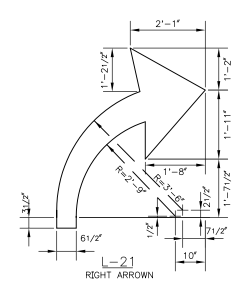
REV DATE: 2003 L - 10PASSENGER LOAD ZONE, ETC (WHITE) L - 11TOW-AWAY ZONE (RED) L - 12COMMERCIAL LOAD, TRUCK LOAD, LOAD & UNLOAD ZONE, ETC (YELLOW) 3'-0" 4'-0" 3'-0" VARIABLE 3'-0" 4'-0" 3'-0" RED YELLOW RED (10'-0" MAX) RED YELLOW RED L - 13BUS ZONE (NON PARKING METERED AREAS) BUS ZONES ARE PAINTED ON TOP & FACE OF CURB TOP OF CURB FACE OF CURB 3'-0" 4'-0" 3'-0" 4'-0" 3'-0" 4'-0" YELLOW RED YELLOW RED YELLOW RED YELLOW RED YELLOW BUS ZONE (PARKING METERED AREAS) BUS ZONES ARE PAINTED ON TOP & FACE OF CURB NOTES: 1. TOTAL LENGTH OF CURB MARKINGS SHALL BE AS SHOWN ON DRAWINGS 2. PAINT SHALL BE APPLIED NEATLY ON THE CURB AND ALL PAINT SMEARS ON ADJACENT SURFACES SHALL BE REMOVED **REF STD SPEC SEC 8-22 CURB SPACE** City of Seattle NOT TO SCALE MARKING DETAILS

STANDARD PLAN NO 720a









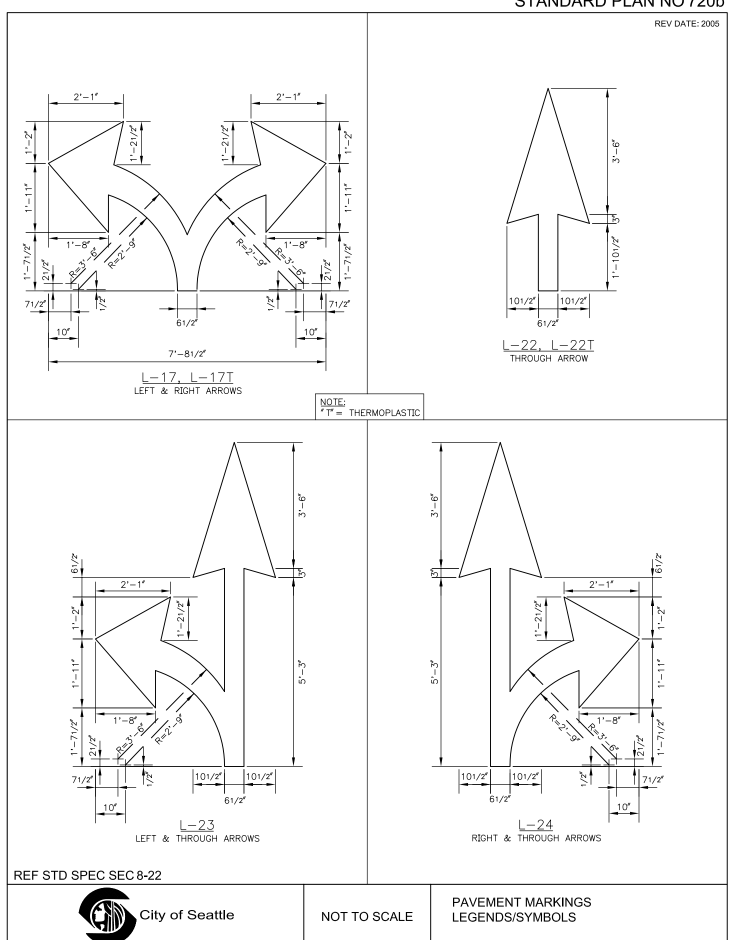
REF STD SPEC SEC 8-22



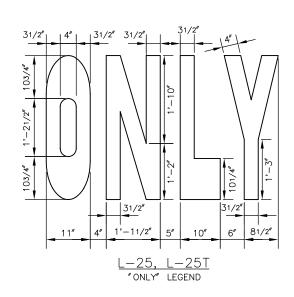
NOT TO SCALE

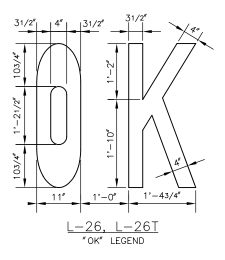
PAVEMENT MARKINGS LEGENDS/SYMBOLS

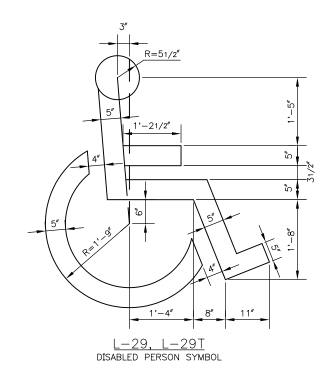
STANDARD PLAN NO 720b

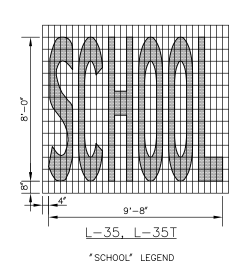


REV DATE: 2005









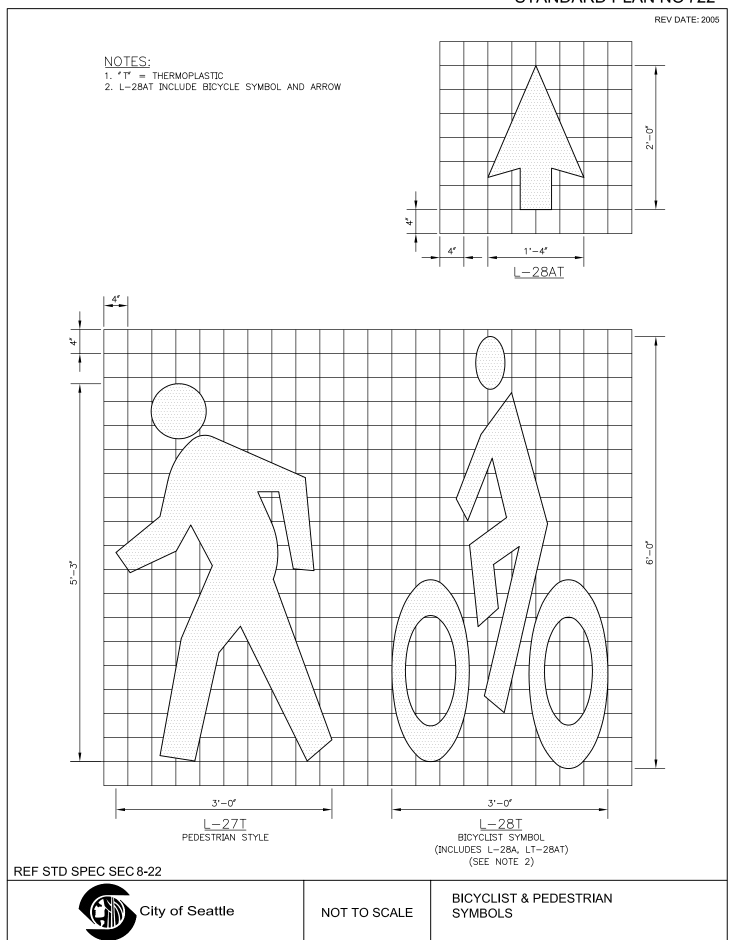
NOTE: "T" = THERMOPLASTIC

REF STD SPEC SEC 8-22

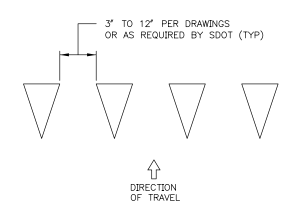


NOT TO SCALE

PAVEMENT MARKINGS LEGENDS/SYMBOLS



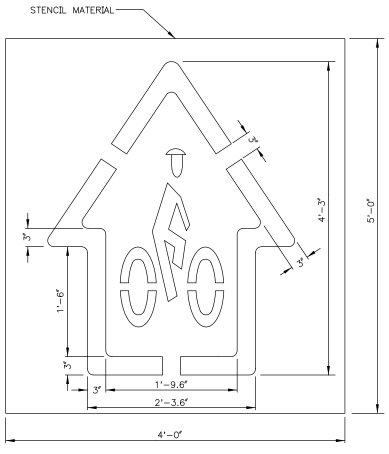
DATE: 2005





B= BASE WIDTH (12" OR 24" TYPICALLY) H= HEIGHT (18" OR 36" TYPICALLY)

L-9A, L-9AT YIELD LINE

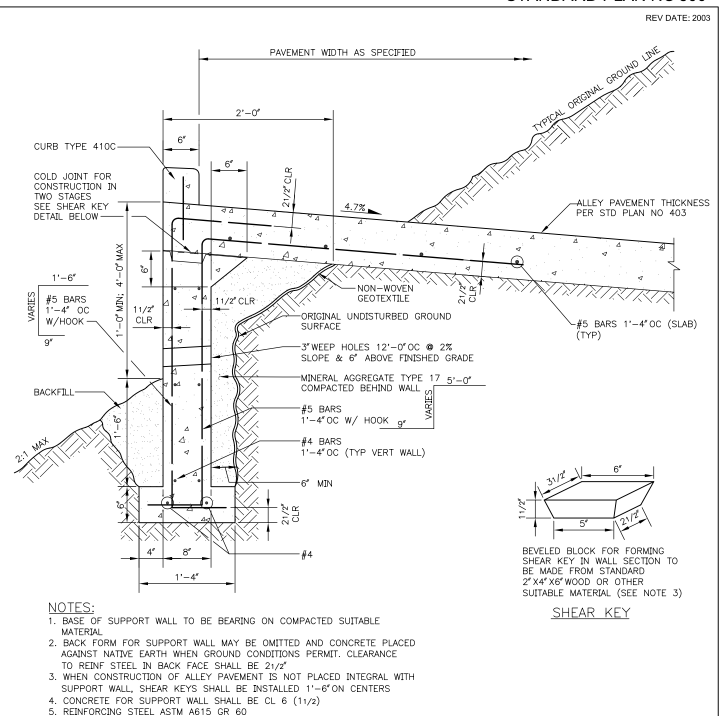


L-28B, L-28BT DENVER ARROW



NOT TO SCALE

PAVEMENT MARKINGS LEGENDS / SYMBOLS

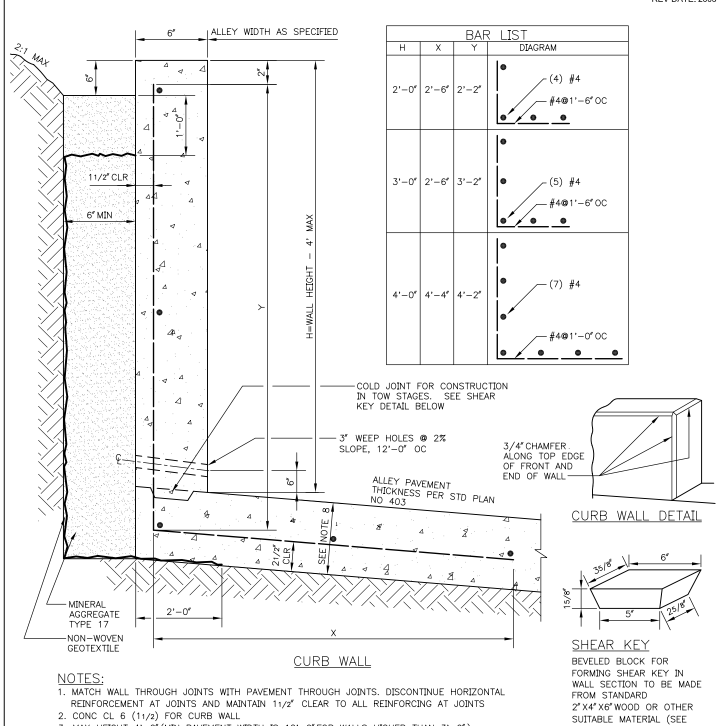


REF STD SPEC SEC 5-05



6. VEHICULAR & PEDESTRIAN RAILING PER STREET DESIGN MANUAL





- 3. MAX HEIGHT 4'-0" (MIN PAVEMENT WIDTH IS 12'-0" FOR WALLS HIGHER THAN 3'-0")
- 4. BACK FORM FOR CURB WALL MAY BE OMITTED AND CONC PLACED AGAINST NATIVE EARTH WHEN GROUND CONDITIONS PERMIT. CLEARANCE TO REINF STEEL SHALL BE 21/2"
- 5. WHEN CONSTRUCTION OF WALL IS NOT PLACED INTEGRAL WITH ALLEY PAVEMENT, SHEAR KEY INDENTATIONS SPACED 1'-6"OC SHALL BE INSTALLED IN THE PAVEMENT SLAB
- 6. REINF STEEL ASTM A615 GR 60

REF STD SPEC SEC 5-05

7. ANY RAILING ON TOP OF WALL PER STREET DESIGN MANUAL



NOT TO SCALE

CURB WALL

NOTE 5)