Know what's below.
before you dig.
Call

Determina lo que está bajo tierra.
antes de excavar.
Llama
Know what's below. before you dig. Call Determina lo que está bajo tierra. antes de excavar. Llama
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CONSTRUCTION NOTES:
1. Chain link fence, Type 4 W/ Round Posts, Per Std Plan No 450A
2. Pavement, MRA C4 1/2 in. PG 64-22
3. Mineral Aggregate, Type 2
4. Mineral Aggregate, Type 23
5. Curb, Cement Concrete, Side Curb Per Std Plan No 4228
6. Curb, Cement Concrete, H Per Profile, Per Std Plan No 410
7. Sidewalk, Cement Concrete with 2% Porous Mix
8. Monolithic Curb and SideWalk Per Std Plan No 421

CONSTRUCTION NOTES (CONT.):
5. Traffic Barrier (See Barrier Deline on 500 Sheets)
6. Precast Concrete Barrier Type 2 Per WSDOT Std Plan C-6
7. Sidewalk Area (See 10 Sheets)
8. Sidewalk Area (See 10 Sheets)
9. Existing Railroad Tracks
10. New Railroad Tracks (See Tr Sheets)
11. Common Excavation as Necessary to Establish New Subgrade
12. 2" Existing MRA Grind and Overlay
Know what's below before you dig. Call TRENCHCO:

503-354-8700

CONSTRUCTION NOTES:

1. CHAIN LINK FENCE, TYPE 4 W/ ROUND POSTS, PER STD PLAN NO 450A
2. PAVEMENT, MWA CL. 1/2 IN. PG 64–22
3. MINERAL AGGREGATE, TYPE 2
4. MINERAL AGGREGATE, TYPE 23
5. CURB, CEMENT CONCRETE, SIDE CURB PER STD PLAN NO 4228
6. CURB, CEMENT CONCRETE, H PER PROFILE, PER STD PLAN NO 410
7. SIDEWALK, CEMENT CONCRETE WITH 2% Pozzolans, SEE STD PLAN NO 410
8. MONOLITHIC CURB AND SIDEWALK, PER STD PLAN NO 421

CONSTRUCTION NOTES (CONT.):

9. TRAFFIC BARRIER (SEE BARRIER DETAIL ON SDD SHEETS)
10. PRECAST CONCRETE WEDGE CURB
11. CURB, PLANTER AREA (SEE SDD SHEETS)
12. SIDEWALK AREA (SEE SDD SHEETS)
13. EXISTING RAILROAD TRACKS
14. NEW RAILROAD TRACKS (SEE SDD SHEETS)
15. COMMON EXCAVATION AS NEEDED TO ESTABLISH NEW SUBGRADE
16. 2" EXISTING MWA GRIND AND OVERLAY

TYPICAL ROADWAY SECTIONS
ALASKAN WAY S
S MASSACHUSETTS ST

PAVING PLAN

EAST MARGINAL WAY
HEAVY HAUL CORRIDOR
PHASE 1

60% DESIGN - NOT FOR CONSTRUCTION

WSP TOOLE DESIGN

Paying Plans Notes:
1. PROTECTED BIKE LANE, WSHA (CL 1/2 IN), 3 IN
28 CHAIN LINK FENCE, TYPE 4 W/ ROUND POSTS, PER STD. PLAN NO 430A

State of Washington
Registere Dredging No. 50118

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PAVING PLAN

PAVING PLANS NOTES:
1. PROTECTED SHINE LANE, WWA (CR 1/2 IN), 30 IN
2. ROADWAY CEMENT CONG, SDS (24 INF), 15 IN
3. CROWN LANE CONE, TYPE 4 W/ ROUND POSTS, FEET 600 PLAN NO 4516

STATE OF WASHINGTON REGISTRED RED50118

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ALASKAN WAY S

SCALE IN FEET

PROPOSED SURFACE

EXISTING SURFACE

PAVING PLANS LEGEND:
- FULL DEPTH HARDWALK, SEE CONSTRUCTION NOTE FOR DEPTH
- HDR Grind and Overlay
- CEMENT CONG
- ROADWAY, CEMENT CONG, VARIABLE MIX, 15 IN
- ROADWAY, CEMENT CONG, SDS (24 IN), 15 IN
- CEMENT CONG, SDS (24 IN), 8 IN
- LANDSCAPING SEE L/F SHEETS
- TARMAC SHOULDERS, SEE ROADWAY SECTIONS

EAST MARGINAL WAY HEAVY HAUL CORRIDOR PHASE 1
Paving Plans Notes:
1. Protected bike lane, WA (CL 1/2 in), 3 in
2. Pavement, WA (CL 1/2 in)

Paving Plans Legend:
- Full depth max/min, see construction note for depth
- 3" GRD and overlay
- Sidewalk, concrete
- Roadway, concrete, variable mix, 10 in
- Roadway, concrete, hcs (24 hr), 10 in
- Driveway, concrete, hcs (24 hr), 8 in
- Landscaping (see of sheets)
- Gravel shoulders, see roadway sections

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E MARGINAL WAY S

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PAVING PLAN

EAST MARGINAL WAY
HEAVY HAUL CORRIDOR
PHASE 1

PAVING PLANS NOTES:
1. PROTECTED BIKE LANE, WA (CL 1/2 IN), 3 FT
2. PAVEMENT, WA (CL 1/2 IN)
3. PRECAST CONCRETE BARRIER TYPE 2 PER WSDOT STD PLAN 0-8

PAVING PLANS LEGEND:
- FULL DEPTH HARDWALK SEE CONSTRUCTION NOTE FOR DEPTH
- 2' GRIND AND OVERLAY
- SIDEWALK, CEMENT CONC
- ROAUDWAY, CEMENT CONC, VARIABLE MIX, 10 IN
- ROAUDWAY, CEMENT CONC, HES (240M), 10 IN
- SIDWALK, CEMENT CONC, HES (240M), 8 IN
- LANDSCAPING (SEE OF SHEETS)
- ISRAEL SHALOM, SEE ROADWAY SECTIONS


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MATCH LINE - EW STA 1.28+00 - SEE SHEET PV07

SCALE IN FEET

STATE OF WASHINGTON
REGISTRED RED50118

AVANTO DESIGNS

E MARGINAL WAY S

PAVING PLAN

EAST MARGINAL WAY
HEAVY HAUL CORRIDOR
PHASE 1

PAVING PLANS NOTES:
1. PROTECTED BIKE LANE, WWA (CL 1/2 BL), 3 IN
21. TRAFFIC BARRIER, (SEE BARRIER DETAIL ON SB SHEETS)
22. PRECAST CONCRETE BARRIER TYPE 2 PER WSDOT STD PLAN C-8
26. CHAIN LINK FENCE, TYPE 4 9' ROUND POSTS, PER STD PLAN NO 450A

Determina lo que está bajo tierra. Antes de excavar, llame...

PAVING PLANS LEGEND:
- FULL DEPTH MARGINAL SEE CONSTRUCTION NOTE FOR DEPTH
- 2" GRIND AND OVERLAY
- SIDEWALK, CEMENT CONC
- ROADWAY, CEMENT CONC, VARIABLE MIX, 10% W
- ROADWAY, CEMENT CONC, RIS (244H), 10% W
- ROADWAY, CEMENT CONC, RIS (244H), 8% W
- LANDSCAPING (SEE LP SHEETS)
- GRAVEL EPSILON, SEE ROADWAY SECTIONS
MATCH LINE — BWM STA 134+00 — SEE SHEET PV08

E MARGINAL WAY S

PAVING PLANS NOTES:
1. Protected bike lane, WA 1 CL 1/2 in. 3 in
2. Pedestrian, WA 1 CL 1/2 in
3. Traffic barrier, see barrier details on SBD sheets
4. Precast concrete barrier type 2 per WSDOT 3rd party c-8
5. Steel pipe fence, type A w/ round posts, per SBD plan no 450a

PAVING PLANS LEGEND:
- Full depth marginal, see construction note for depth
- 2' curb and gutter
- Sidewalk, cement concrete
- Roadway, cement concrete, variable mix, 10 in
- Roadway, cement concrete, HES (24 in), 10 in
- Driveway, cement concrete, HES (24 in), 8 in
- Landscaping, see E/S sheets
- Gravel shoulders, see roadway sections

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60% DESIGN - NOT FOR CONSTRUCTION

Paving Plans Notes:
1. Protected bike lane, WSDOT (CL 1/2 in), 3 in
2. Sidewalk, WSDOT (CL 1/2 in)
3. Traffic barrier, see barrier detail on SBD sheets
4. Chain link fence, type 4 W/ round posts, per STD PLAN NO 45.03

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EAST MARGINAL WAY
HEAVY HAUL CORRIDOR
PHASE 1

PAVING PLAN

PAVING PLANS NOTES:
1. PROTECTED BIKE LANE, WAA (CL 1/2 RN), 3 IN
2. MEDIAN, WAA (CL 1/2 RN)
3. TRAFFIC BARRIER, (SEE BARRIER DETAIL ON SHEET 12)
4. MEDIAN, WAA (CL 1/2 RN)

PAVING PLANS LEGEND:
- FULL DEPTH OPEN EDGE CONCRETE
- 2½ OPEN EDGE CONCRETE
- CEMENT CONCRETE
- VARIABLE MIX, 15%
- HES, 10% UPRIGHTS
- HES, 10% BARS
- LAWN SAPLING (SEE SHEET 11)
- GRASS SHOULDER (SEE ROADWAY SECTIONS)

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MATCH LINE - FWA STA 168+00 - SEE SHEET PV17

STATE OF WASHINGTON

PV18

EAST MARGINAL WAY

MATCH LINE - SEE SHEET PV20

E MARGINAL WAY S

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PAVING PLANS LEGEND:
- FULL DEPTH W/ Base CONCRETE, SEE CONSTRUCTION NOTE FOR DEPTH
- 2' CHAIN AND OVERLAY
- THICKLAYER CONCRETE
- ROADWAY, CONCRETE, MAS (2494), 10%N
- ROADWAY, CONCRETE, HES (2494), 8%N
- LANDSCAPING (SEE SHEET)
- ISOLATION SLEEVES, SEE ROADWAY SECTIONS

PAVING PLANS NOTES:
1. PROTECTED BIKE LANE, WWA (C/L 1/2 R), 3 IN
2. CURB, CEMENT CONCRETE, SIDE CURB PER STD PLAN NO 422X
3. TRAFFIC BARRIER, (SEE BARRIER DETAIL ON SHEET 89D)
4. CHAIN LINK FENCE, TYPE 4 W/ ROUND POSTS, PER STD PLAN NO 422A
Know what's below. Before you dig. Call

Determina lo que está bajo tierra. Antes de excavar. Llama

CHANNELIZATION PLANS NOTES:
1. PAVEMENT MARKINGS PER COS STD SPEC SECTION B-22.12
2. SEE SIGNAL PLANS FOR SIGNS LOCATED ON SIGNAL POLES AND MASTARMS
3. SEE SITE PREPARATION PLANS FOR EXISTING PAVEMENT MARKING REMOVALS
4. INSTALL STOP SIGNS PER COS STD PLAN 620
5. INSTALL SIGNS PER COS STD PLAN 621(a)
6. INSTALL STREET NAME SIGNS PER COS STD PLAN 822
7. INSTALL TYPE IA AWP’S PER COS STD PLAN 710
8. "W" SLIPER DESIGNATES WALKway MARKING
9. "Y" SLIPER DESIGNATES THERMOPLASTIC PAVEMENT MARKING
10. "W" SLIPER DESIGNATES PROFILED MAN PAVEMENT MARKING
11. ALL CROSSWALKS SMALL BE 12' WIDE UNLESS OTHERWISE NOTED
12. PAVEMENT MARKING SHOULD NOT BE PLACED ON TOP OF CONCRETE CURB, FIELDS AGAUS OR NARROW
13. DIMENSIONS ARE TO CENTER OF PAVEMENT MARKING OR VERTICITY BETWEEN PARALLEL LINES (E.G. L-470) UNLESS OTHERWISE NOTED

CHANNELIZATION PLANS LEGEND:
- INSTALL
- REMOVE
- MAINTAIN/RELOCATE
- EXISTING AND NEW POST, POLE OR FENCE MOUNTED SIGN
- EXISTING AND NEW OVERHEAD MOUNTED SIGN
- EXISTING AND NEW CURB, CURB SIDE PARKING PLANS
- NEW UTILITY POLE AND LIGHT, SEE ILLUMINATION PLANS

ALASKAN WAY S

60% DESIGN - NOT FOR CONSTRUCTION

EAST MARGINAL WAY
HEAVY HAUL CORRIDOR
PHASE 1
Know what's below. before you dig. Call
Determina lo que esta bajo tierra. antes de excavar. Llama
CHANNELIZATION PLANS NOTES:
1. SURFACE MARKINGS PER COS STD SPEC SECTION 6-22.12
2. SEE SIGNAL PLANS FOR SIGNS LOCATED ON SIGNAL POLES AND MASTARMS
3. SEE SITE PREPARATION PLANS FOR EXISTING SURFACE MARKING REMOVALS
4. INSTALL STOP SIGNS PER COS STD PLAN 620
5. INSTALL SIGNS PER COS STD PLAN 621-4/a
6. INSTALL STREET NAME SIGNS PER COS STD PLAN 822
7. INSTALL TYPE 1A ARM'S PER COS STD PLAN 710
8. "X" SLUFT DESIGNATES IN-PAVEMENT MARKING
9. "Y" SLUFT DESIGNATES THERMOPLASTIC PAVEMENT MARKING
10. "N" SLUFT DESIGNATES PROFILED IN-PAVEMENT MARKING
11. ALL CROSSWALKS SMALLER THAN 10' WIDE UNLESS OTHERWISE NOTED
12. PAVEMENT MARKING SHOULD NOT BE PLACED ON TOP OF CONCRETE CURB. FIELD ADJUST AS NECESSARY
13. DIMENSIONS ARE TO CENTER OF PAVEMENT MARKING OR VERTEX BETWEEN PARALLEL LINES (E.G. L-490) UNLESS OTHERWISE NOTED

CHANNELIZATION PLANS LEGEND:

INSTALL
REMOVE
MANTAIN/MODIFY
EXISTING AND NEW POST, POLE OR FENCE MOUNTED SIGN
EXISTING AND NEW OVERHEAD MOUNTED SIGN
EXISTING AND NEW CONCRETE CURB, SEE DRIVING PLANS
NEW UTILITY POLE AND LIGHT, SEE ILLUMINATION PLANS

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CH05
EAST MARGINAL WAY
HEAVY HAUL CORRIDOR
PHASE 1

SCALE IN FEET

STATE OF WASHINGTON
REGISTRATION RED50118

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Determina lo que está bajo tierra. Llama
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CHANNEIZATION PLANS NOTES:
1. PAVEMENT MARKINGS PER CID STD SPEC SECTION B-22.12
2. SEE SIGNAL PLANS FOR SIGNS LOCATED ON SIGNAL POLES AND MARKINGS.
3. SEE SITE PREPARATION PLANS FOR EXISTING PAVEMENT MARKING REMOVALS.
4. INSTALL STOP SIGNS PER CID STD PLAN 630.
5. INSTALL SIGNS PER CID STD PLAN 627/4/6.
6. INSTALL STREET NAME SIGNS PER CID STD PLAN 822.
7. INSTALL TYPE 16 ARM'S PER CID STD PLAN 710.
8. "T" SLIDER DESIGNATES NEW PAVEMENT MARKING.
9. "T" SLIDER DESIGNATES THERMOPLASTIC PAVEMENT MARKING.
10. "T" SLIDER DESIGNATES PROFILED PAVEMENT MARKING.
11. ALL CROSSWALKS SMALLER THAN 10 FEET WIDE UNLESS OTHERWISE NOTED.
12. PAVEMENT MARKING SHOULD NOT BE PLACED ON TOP OF CONCRETE CURB, FILL, ROADWAY OR OTHER.
13. DIMENSIONS ARE TO CENTER OF PAVEMENT MARKING, OR VERTICENT BETWEEN PARALLEL LINES (E.G. L-470) UNLESS OTHERWISE NOTED.

CHANNEIZATION PLANS LEGEND:
- INSTALL
- REMOVE
- MAINTAIN/RELOCATE
- EXISTING AND NEW POST, POLE OR FENCE MOUNTED SIGN
- EXISTING AND NEW OVERHEAD MOUNTED SIGN
- EXISTING AND NEW CONCRETE CURB, SEE DRIVING PLAN
- NEW UTILITY POLE AND LIGHT; SEE ILLUMINATION PLANS

STATE OF WASHINGTON
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Know what's below. Before you dig. Call
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CHANNELIZATION PLANS NOTES:
1. PVEMENT MARKINGS PER COS STD SPEC SECTION B-22.12(2)
2. SEE SIGNAL PLANS FOR SIGNS LOCATED ON SIGNAL POLES AND MASTARMS
3. SEE SITE PREPARATION PLANS FOR EXISTING PVEMENT MARKING REMOVALS
4. INSTALL STOP SIGNS PER COS STD PLAN 620
5. INSTALL SIGNS PER COS STD PLAN 621 4B
6. INSTALL STAKE MARKING PER COS STD PLAN 622
7. INSTALL STREET NAME SIGNS PER COS STD PLAN 710
8. "N" suffix designates PVEMENT MARKING
9. "Y" suffix designates THERMOPLASTIC PVEMENT MARKING
10. "U" suffix designates PROFILES PVEMENT MARKING
11. ALL CROSSWALKS SMALLER BE 10' WIDE UNLESS OTHERWISE NOTED
12. PVEMENT MARKING SHOULD NOT BE PLACED ON TOP OF CONCRETE CURB, FIELD ADJUST AS NECESSARY
13. DIMENSIONS ARE TO CENTER OF PVEMENT MARKING OR MOUNTING BETWEEN PARALLEL LINES (E.G. L-410) UNLESS OTHERWISE NOTED

CHANNELIZATION PLANS LEGEND:

INSTALL
REPLACE
MAINTAIN/RELOCATE
EXISTING AND NEW POST, POLE OR FENCE MOUNTED SIGNS
EXISTING AND NEW OVERHEAD MOUNTED SIGNS
EXISTING AND NEW CONCRETE CURB, SEE DRAINAGE PLANS
NEW UTILITY POLE AND LIGHTING, SEE ILLUMINATION PLANS

60% DESIGN - NOT FOR CONSTRUCTION

E MARGINAL WAY S

CHANNELIZATION AND SIGNING PLAN

EAST MARGINAL WAY
HEAVY HAUL CORRIDOR
PHASE 1

CH08

MAP 135 = 232

WORK WITH DRAWING NUMBER CH08

STATE OF WASHINGTON
REGISTRED RED50118

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WSP TOOLE DESIGN

60% DESIGN - NOT FOR CONSTRUCTION

CHANNELIZATION PLANS NOTES:
1. PAVEMENT MARKINGS PER COS STD SPEC SECTION B-22.1(a)
2. ONLY SIGNS LOCATED ON SIGNAL POLES AND WIRING
3. SEE SITE PREPARATION PLANS FOR EXISTING PAVEMENT MARKING REMOVALS
4. INSTALL TRAFFIC SIGNS PER COS STD PLAN 620
5. INSTALL SIGNS PER COS STD PLAN 624(b)
6. INSTALL STREET NAME SIGNS PER COS STD PLAN 822
7. INSTALL STREET NAME SIGNS PER COS STD PLAN 710
8. "S" SUFFIX DESIGNATES NEW PAVEMENT MARKING
9. "T" SUFFIX DESIGNATES THERMOPLASTIC PAVEMENT MARKING
10. "X" SUFFIX DESIGNATES PROFILED PAVEMENT MARKING
11. ALL CROSSWALKS SHALL BE 10' WIDE UNLESS OTHERWISE NOTED
12. PAVEMENT MARKING SHOULD NOT BE PLACED ON TOP OF CONCRETE CURB, FILL, EARTH, OR NURSERY
13. DIMENSIONS ARE TO CENTER OF PAVEMENT MARKING, OR MIDPOINT BETWEEN PARALLEL LINES (E.G. L-410) UNLESS OTHERWISE NOTED

CHANNELIZATION PLANS LEGEND:
- INSTALL
- REMOVE
- MAINTENANCE/RELOCATE
- EXISTING AND NEW POST, POLE, OR PRECAST MOUNTED SIGN
- EXISTING AND NEW OVERHEAD MOUNTED SIGN
- EXISTING AND NEW CONCRETE CURB, SEE PAVING PLANS
- NEW UTILITY POLE AND LIGHT, SEE ILLUMINATION PLANS

CH11

STATE OF WASHINGTON REGISTRED RED50118

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SCALE IN FEET
MATCH LINE - PNM STA. 14+00 - SEE SHEET CH10
MATCH LINE - PNM STA. 14+40 - SEE SHEET CH12

E MARGINAL WAY S
Know what's below. Call 811 before you dig.

Determina lo que está bajo tierra. Llama 811 antes de excavar.

CHANNELIZATION PLANS NOTES:
1. PAVEMENT MARKINGS PER DDS STD SPEC SECTION B-22.1(E)
2. SEE SIGNAL PLANS FOR SIGNS LOCATED ON SIGNAL POLES AND MASTARMS
3. SEE SITE PREPARATION PLANS FOR EXISTING PAVEMENT MARKING REMOVALS
4. INSTALL STOP SIGNS PER DDS STD PLAN 620
5. INSTALL SIGNS PER DDS STD PLAN 621/A/B
6. INSTALL STREET NAME SIGNS PER DDS STD PLAN 622
7. INSTALL TYPE IA RPM'S PER DDS STD PLAN 710
8. "W" SUPфикс DESIGNATES PAVEMENT MARKING
9. "Y" SUPфикс DESIGNATES THERMOPLASTIC PAVEMENT MARKING
10. "W" SUPфикс DESIGNATES PROFILED PAVEMENT MARKING
11. ALL CROSSWALKS SHALL BE 10 FOOT WIDE UNLESS OTHERWISE NOTED
12. PAVEMENT MARKING SHOULD NOT BE PLACED ON TOP OF CONCRETE CURB, FIELD AGAIN AS NEEDED
13. DIMENSIONS ARE TO CENTER OF PAVEMENT MARKING, OR CENTER BETWEEN PARALLEL LINES (E.G. L-470) UNLESS OTHERWISE NOTED

CHANNELIZATION PLANS LEGEND:
- INSTALL
- INSTALL
- MAINTAIN/RELOCATE
- EXISTING AND NEW POST, POLE OR FENCE MOUNTED SIGN
- EXISTING AND NEW OVERHEAD MOUNTED SIGN
- EXISTING AND NEW CONCRETE CURB, SEE DRAWING PLANS
- NEW UTILITY POLE AND LIGHT; SEE ILLUMINATION PLANS

E MARGINAL WAY S

CHANNELIZATION AND SIGNING PLAN

EAST MARGINAL WAY
HEAVY HAUL CORRIDOR
PHASE 1

MAP 139 / 232
CHANNELIZATION PLANS NOTES:
1. PAVEMENT MARKINGS PER COS STD SPEC SECTION B-22.12
2. SEE SIGNAL PLANS FOR SIGNS LOCATED ON SIGNAL POLES AND MASTAVERS
3. SEE FIRE PREPARATION PLANS FOR EXISTING PAVEMENT MARKING REMOVALS
4. INSTALL STOP SIGNS PER COS STD PLAN 620
5. INSTALL SIGNS PER COS STD PLAN 621/6
6. INSTALL STREET NAME SIGNS PER COS STD PLAN 622
7. INSTALL TYPE 16 ARM'S PER COS STD PLAN 710
8. "C" SUPPLY DESIGNATES A WALLET MARKING
9. "T" SUPPLY DESIGNATES THERMOPLASTIC PAVEMENT MARKING
10. "N" SUPPLY DESIGNATES PROFILED WALLET MARKING
11. ALL CROSSWALKS SMALL 10' WIDE UNLESS OTHERWISE NOTED
12. PAVEMENT MARKING SHOULD NOT BE PLACED ON TOP OF CONCRETE CURB, FIELD AS NOTED AS NECESSARY
13. DIMENSIONS ARE TO CENTER OF PAVEMENT MARKING OR CENTER BETWEEN PARALLEL LINES (E.G. L-470) UNLESS OTHERWISE NOTED

E MARGINAL WAY S

CHANNELIZATION PLANS LEGEND:
- INSTALL
- REMOVE
- MAINTAIN/RELOCATE
- EXISTING AND NEW POST, POLE OR FENCE MOUNTED SIGN
- EXISTING AND NEW OVERHEAD MOUNTED SIGN
- EXISTING AND NEW CONCRETE CURB SEE PLACING PLANS
- NEW UTILITY POLE AND LIGHT
- SEE ILLUMINATION PLANS

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BEFORE YOU DIG.
CALL
CH14

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CHANNELIZATION PLANS NOTES:
1. Pavement Markings per COS STD Spec Section 8-22.1(2)
2. See signal plans for signs located on signal poles and masts.
3. See site preparation plans for existing pavement marking removals.
4. Install stop signs per COS STD Plan 620
5. Install signs per COS STD Plan 621-6
6. Install street name signs per COS STD Plan 622
7. Install type SRA signs per COS STD Plan 710
8. "Y" suffix designs non-pavement marking
9. "Y" suffix designates thermoplastic pavement marking
10. "Y" suffix designates profiled non-pavement marking
11. All crossovers shall be 10' wide unless otherwise noted
12. Pavement marking should not be placed on top of concrete center line; field adjust as necessary.
13. Dimensions are to center of pavement marking or centroid between parallel lines (e.g., L-410) unless otherwise noted.

CHANNELIZATION PLANS LEGEND:
- Install
- Remove
- Maintain/Re locate
- Existing and new post, pole or fence mounted sign
- Existing and new overhead mounted sign
- New utility pole and light
- See illumination plans
CH16

STATE OF WASHINGTON

REGISTRED RED50118

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antes de excavar. Llama

CHANNELIZATION PLANS LEGEND:

INSTALL

REMOVE

MARCH/RELOCATE

EXISTING AND NEW POST, POLE OR FENCE MOUNTED SIGN

EXISTING AND NEW OVERHEAD MOUNTED SIGN

EXISTING AND NEW CONCRETE CURB SEE MAPPING PLANS

NEW UTILITY POLE AND LIGHT

SEE ILLUMINATION PLANS

CHANNELIZATION PLANS NOTES:

1. PAVEMENT MARKINGS PER COS STD SPEC SECTION B-22.1(2)
2. SEE SIGNAL PLANS FOR SIGNS LOCATED ON SIGNAL POLES AND MOUNTINGS
3. SEE SITE PREPARATION PLANS FOR EXISTING PAVEMENT MARKING REMOVALS
4. INSTALL SIGN TYPE SI PER COS STD PLAN 820
5. INSTALL STREET NAME SIGNS PER COS STD PLAN 622
6. INSTALL TYPE 3A ROW’S PER COS STD PLAN 710
7. "W" SUFFIX DESIGNATES WALK WAY MARKING
8. "Y" SUFFIX DESIGNATES THERMOPLASTIC PAVEMENT MARKING
9. "W" SUFFIX DESIGNATES PROFILED WALK WAY MARKING
10. ALL CROSSWALKS SHALL BE 10' WIDE UNLESS OTHERWISE NOTED
11. PAVEMENT MARKING SHOULD NOT BE PLACED ON TOP OF CONCRETE CURB, FIELD AS SHOWN AS NECESSARY
12. DIMENSIONS ARE TO CENTER OF PAVEMENT MARKING OR MIDPOINT BETWEEN PARALLEL LINES (E.G. L=40) UNLESS OTHERWISE NOTED

MATCH LINE – EWM STA 166+00 – SEE SHEET CH15

E MARGINAL WAY S

SCALE IN FEET

60% DESIGN - NOT FOR CONSTRUCTION

APPROVED FOR ADVERTISING

APPROVED BY SEATTLE TRANSPORTATION

EMERSON

1510 11TH AVE

APPROVED AND DATE

CH16

CH16

EAST MARGINAL WAY
HEAVY HAUL CORRIDOR
PHASE 1

444TH

SCALE IN FEET
CHNEDIZATION PLANS NOTES:
1. PAVEMENT MARKINGS PER COS STD SPEC SECTION B-22.1(2)
2. SEE SIGNAL PLANS FOR SIGNS LOCATED ON SIGNAL POLES AND MASTARMS.
3. SEE SITE PREPARATION PLANS FOR EXISTING PAVEMENT MARKING REMOVALS.
4. INSTALL DRIP SIGNS PER COS STD PLAN 620
5. INSTALL SIGNS PER COS STD PLAN 621/6
6. INSTALL STREET NAME SIGNS PER COS STD PLAN 822
7. INSTALL TYPE 16 PIPE'S PER COS STD PLAN 710
8. "W" SUPER DESIGNATES NEW PAVEMENT MARKING
9. "T" SUPER DESIGNATES THERMOPLASTIC PAVEMENT MARKING
10. "W" SUPER DESIGNATES PROFILED NEW PAVEMENT MARKING
11. ALL CROSSWALKS SMALLER THAN 4' MUST BE MARKED UNLESS OTHERWISE NOTED.
12. PAVEMENT MARKING SHOULD NOT BE PLACED ON TOP OF CONCRETE FLOOR, FIELD also as necessary.
13. DIMENSIONS ARE TO CENTER OF PAVEMENT MARKING, OR CENTER BETWEEN PARALLEL LINES (E.G. L-470) UNLESS OTHERWISE NOTED.

CHANNELIZATION PLANS LEGEND:
- INSTALL
- REMOVE
- MAINTAIN/RELOCATE
- EXISTING AND NEW POST, POLE OR FENCE MOUNTED SIGN
- EXISTING AND NEW OVERHEAD MOUNTED SIGN
- EXISTING AND NEW CONCRETE CURB, SEE DRIVING PLANS
- NEW UTILITY POLE AND LIGHT
- SEE ILLUMINATION PLANS

Know what's below before you dig. Call

Determina lo que esta bajo tierra antes de excavar. Llama

S HINDS ST
33' 3

E MARGINAL WAY S

SCALE IN FEET

60% DESIGN - NOT FOR CONSTRUCTION

CHANNELIZATION AND SIGNING PLAN

EAST MARGINAL WAY
HEAVY HAUL CORRIDOR
PHASE 1

CH17
PAGE 144 OF 232
CHANNEILIZATION PLANS NOTES:
1. PAVEMENT MARKINGS PER COS STD SPEC: SECTION B-22.10
2. SEE SIGNS FOR SIGNS LOCATED ON SIGNAL POLES AND MASTS.
3. SEE SHEET PREPARATION PLANS FOR EXISTING PAVEMENT MARKING REMOVAL.
4. INSTALL STOP SIGN PER COS STD PLAN 620
5. INSTALL SIGNS PER COS STD PLAN 624/5
6. INSTALL STREET NAME SIGNS PER COS STD PLAN 822
7. INSTALL TYPE 16 ARMS PER COS STD PLAN 710
8. "W" SLIVER DESIGNATES MANUAL PAVEMENT MARKING
9. "Y" SLIVER DESIGNATES THERMOPLASTIC PAVEMENT MARKING
10. "U" SLIVER DESIGNATES PROFILED FULL PAVEMENT MARKING
11. ALL CROSSWALKS SMALLER THAN 6' WIDE UNLESS OTHERWISE NOTED
12. PAVEMENT MARKING SHOULD NOT BE PLACED ON TOP OF CONCRETE LAYERS, FIELD AS NEEDED
13. DIMENSIONS ARE TO CENTER OF PAVEMENT MARKING, OR WYCOFT BETWEEN PARALLEL LINES (E.G. E-470) UNLESS OTHERWISE NOTED

CHANNEILIZATION PLANS LEGEND:
- INSTALL
- REMOVE
- MAINTAIN/RELOCATE
- EXISTING AND NEW POLE OR FENCE MOUNTED SIGN
- EXISTING AND NEW OVERHEAD MOUNTED SIGN
- EXISTING AND NEW CONCRETE CURB SEE DRAINAGE PLANS
- NEW UTILITY POLE AND LIGHT
- SEE ILLUMINATION PLANS

EAST MARGINAL WAY
HEAVY HAUL CORRIDOR
PHASE 1

MATCH LINE - Raw Sta 172+00 - See Sheet CH19
MATCH LINE - Raw Sta 168+00 - See Sheet CH17
MATCH LINE - See Sheet CH19
MATCH LINE - See Sheet CH20

STATE OF WASHINGTON
REGISTE RED50118

Know what’s below.
Before you dig. Call
60% DESIGN - NOT FOR CONSTRUCTION

CHANNELIZATION PLANS NOTES:
1. PAYMENT MARKINGS PER COS STD SPEC SECTION B-23.1.20
2. SEE SIGNAL PLANS FOR SIGNS LOCATED ON SIGNAL POLES AND STRUCTURES.
3. SEE SITE PREPARATION PLANS FOR EXISTING PAYMENT MARKINGS
4. INSTALL STOP SIGNS PER COS STD PLAN 620
5. INSTALL SIGNS PER COS STD PLAN 624.18
6. INSTALL STREET NAME SIGNS PER COS STD PLAN 622
7. INSTALL TYPE IA AMPS PER COS STD PLAN 710
8. "Y" SUFFICE DESIGNATES PAVEMENT MARKING
9. "Y" SUFFICE DESIGNATES THERMOPLASTIC PAVEMENT MARKING
10. "Y" SUFFICE DESIGNATES PROFILES PAVEMENT MARKING
11. ALL CROSSWALKS SMALL (10' X 9' MAX UNLESS OTHERWISE NOTED)
12. PAYMENT MARKING SHOULD NOT BE PlACED ON TOP OF CONCRETE CURB; FIELD ASSESS AS NEEDED
13. DIMENSIONS ARE TO CENTER OF PAYMENT MARKING OR CENTER BETWEEN PARALLEL LINES (E.G. L-470) UNLESS OTHERWISE NOTED

CHANNELIZATION PLANS LEGEND:
- INSTALL
- REMOVE
- MAINTAIN/RELOCATE
- EXISTING AND NEW POST, POLE OR FENCE MOUNTED SIGN
- EXISTING AND NEW OVERHEAD MOUNTED SIGN
- EXISTING AND NEW CONCRETE CURB; SEE DRIVING PLANS
- NEW UTILITY POLE AND LIGHT; SEE ILLUMINATION PLANS

EAST MARGINAL WAY
HEAVY HAUL CORRIDOR
PHASE 1

SCALE IN FEET
40 20 10 20

MATCH LINE - SEE SHEET CH20
MATCH LINE - SEE SHEET CH18

S SPOKANE ST (WESTBOUND)
S SPOKANE ST (EASTBOUND)

STATE OF WASHINGTON
REGISTRATION RED 50118

Know what's below before you dig. Call
Determina lo que esta bajo tierra antes de excavar. Llama
Know what's below before you dig. Call 811 to determine what is below the surface.

### Loop Schedule

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<th>LOOP NO.</th>
<th>TYPE</th>
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60% DESIGN - NOT FOR CONSTRUCTION

S HORTON ST & E MARGINAL WAY S DETECTION PLAN

EAST MARGINAL WAY HEAVY HAUL CORRIDOR

PHASE 1