

M:\Medina\21441 ne 12th street ped improvements\01 design\Plans\Civil\PLAN-PROF.dwg, 12/23/2021 2:50 PM, MICHAEL BALLARD

CHEN BINHONG + SHAO LIAN  
1201 EVERGREEN POINT RD  
2525049099

CHEN BINHONG + SHAO LIAN  
N/A  
2525049213

ALI HAMID  
1200 EVERGREEN POINT RD  
3025300105

GEARY LETA L  
7608 NE 12TH ST  
3025300107

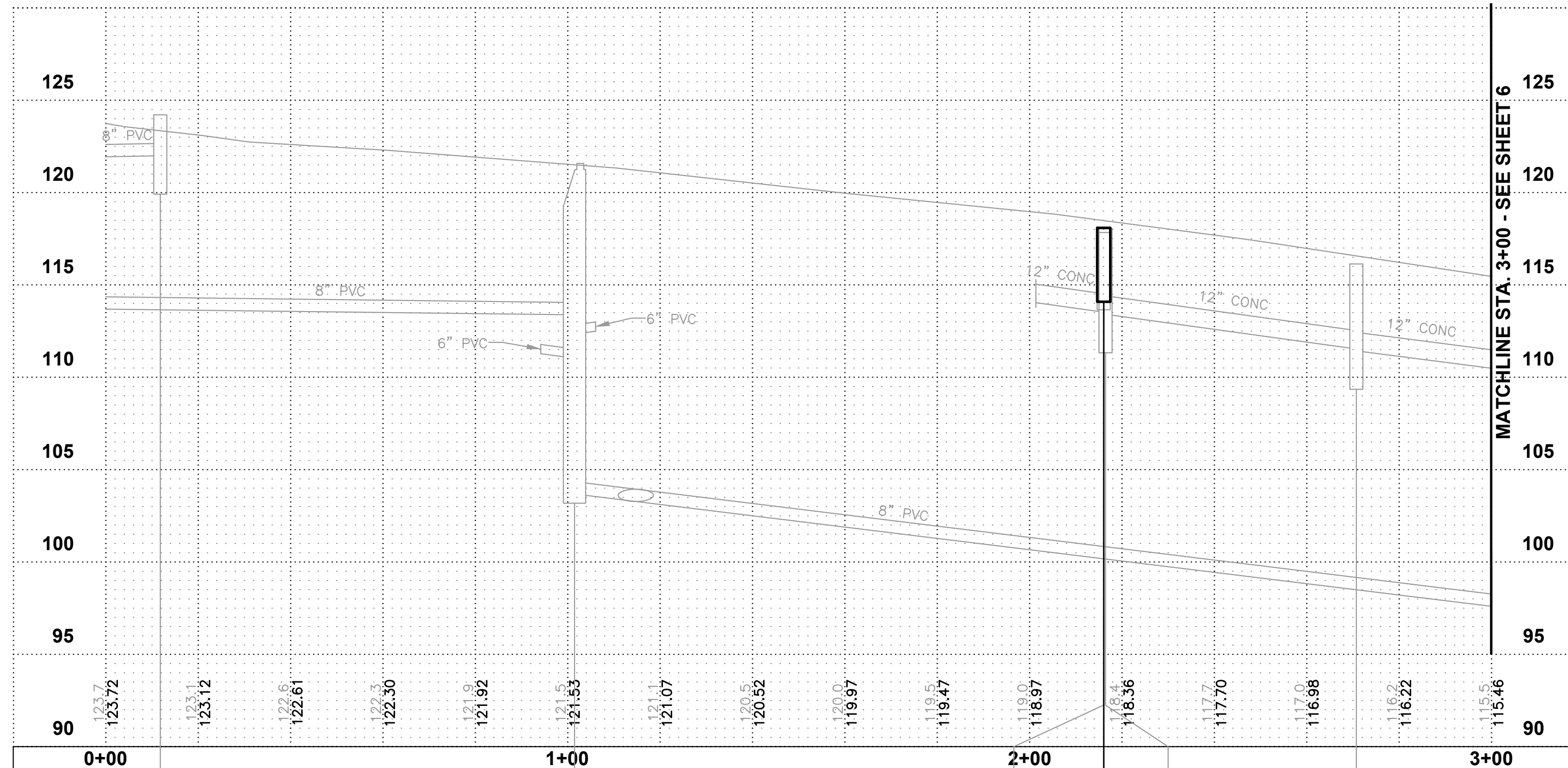
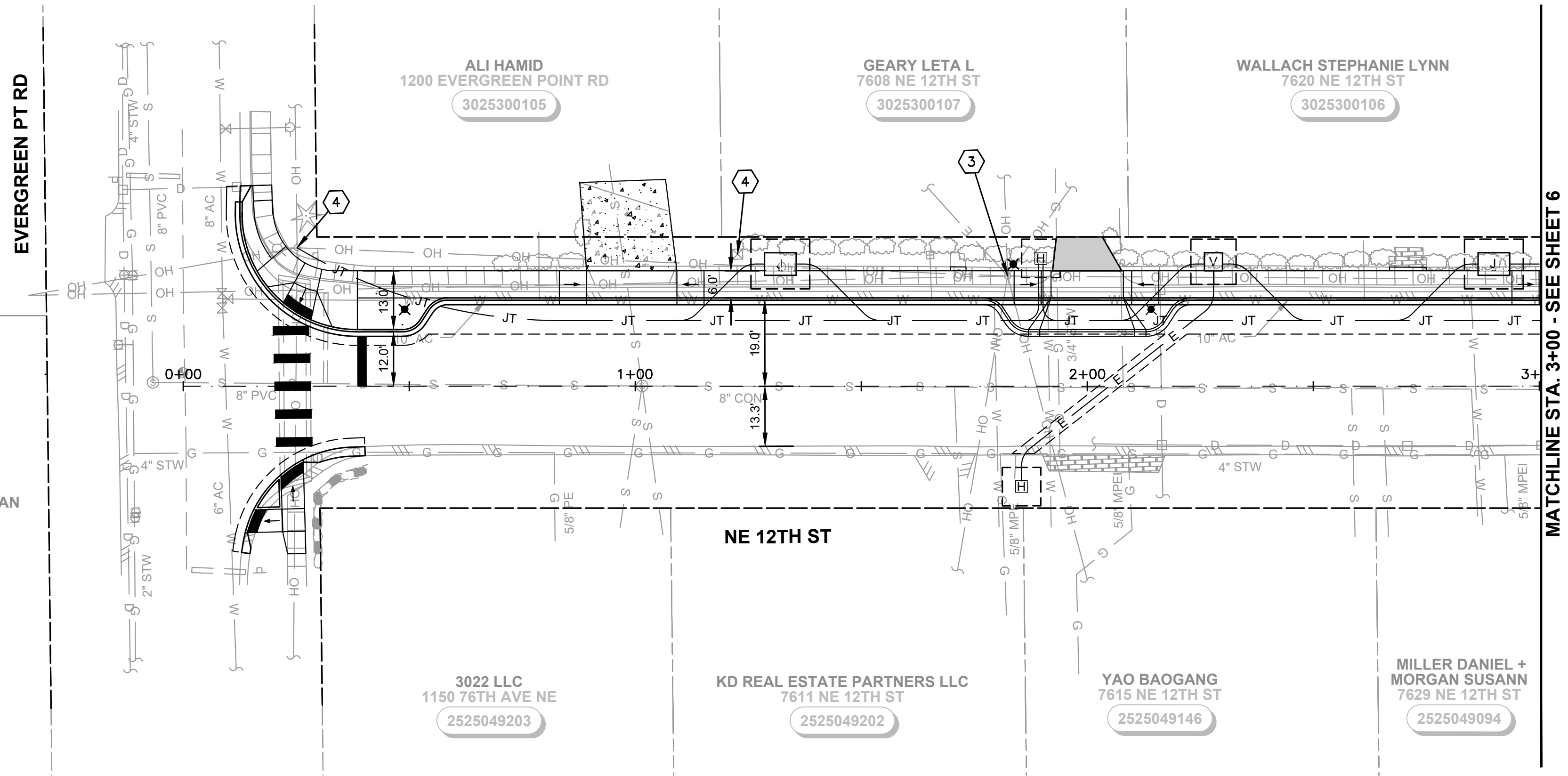
WALLACH STEPHANIE LYNN  
7620 NE 12TH ST  
3025300106

3022 LLC  
1150 76TH AVE NE  
2525049203

KD REAL ESTATE PARTNERS LLC  
7611 NE 12TH ST  
2525049202

YAO BAOGANG  
7615 NE 12TH ST  
2525049146

MILLER DANIEL +  
MORGAN SUSANN  
7629 NE 12TH ST  
2525049094



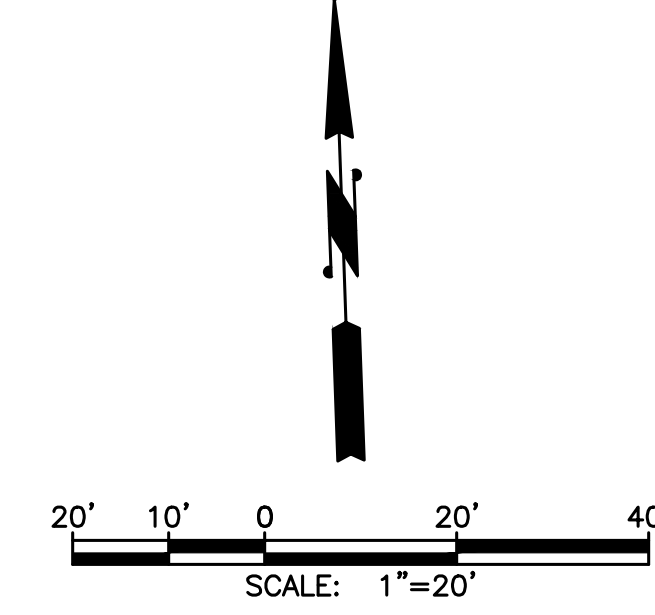
EX. CB TYPE 1  
STA. 0+11.8, 44.1' LT  
RIM=124.21  
IE=122.00 8" PVC W

EX. 48" Ø  
STA. 1+01.5, 0.1' LT  
RIM=121.58  
IE=113.38 8" PVC W  
IE=111.03 6" PVC N  
IE=112.33 6" PVC S  
IE=103.68 8" PVC E

EX. CB TYPE 1  
STA. 2+16.1, 21.3' LT  
RIM=117.84  
IE=115.74 8" CONC S

CB TYPE 1, CB NO. 1  
STA. 2+16.1, 17.8' LT  
RIM=118.09  
EX. CB TYPE 1  
STA. 2+16.5, 13.0' RT  
RIM=118.06  
IE=115.56 8" CONC N  
IE=113.51 12" CONC W  
IE=113.41 6" PVC S  
IE=113.41 12" CONC E

EX. CB TYPE 1  
STA. 2+20.8, 13.2' RT  
RIM=116.13  
IE=111.53 12" CONC W  
IE=111.43 12" CONC E



**GENERAL NOTES**

1. ALL SIGN TYPES, COLORS, AND DIMENSIONS ARE STANDARD PER THE MUTCD, UNLESS OTHERWISE INDICATED.
2. SIGNS SHALL BE CONSTRUCTED ENTIRELY OF TYPE III OR TYPE IV REFLECTIVE SHEETING PER WSDOT STANDARD SPECIFICATIONS SECTION 9-28.12.
3. CONTRACTING AGENCY SHALL CONFIRM CURB LAYOUT PRIOR TO INSTALLATION.

**CONSTRUCTION NOTES**

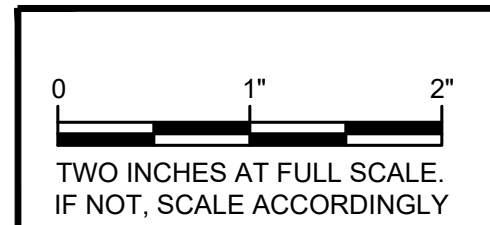
1. CAUTION: POTENTIAL UTILITY CONFLICT. VERIFY (POTHOLE) EXACT LOCATION AND DEPTH OF EXISTING UTILITY. SEE ORDER OF WORK.
2. ADJUST MONUMENT CASE AND COVER TO GRADE.
3. EXISTING UTILITY POLE TO BE REMOVED/RELOCATED BY OTHERS. CONTRACTOR SHALL COORDINATE. SEE GENERAL NOTE 2, SHEET 1.
4. PROTECT EXISTING UTILITY POLE / PEDESTAL / VAULT DURING CONSTRUCTION. SEE GENERAL NOTE 2 SHEET 1.
5. SAWCUT EXISTING PAVEMENT AND SEAL JOINT (WHERE APPLICABLE) THEN APPLY SAND BLANKET TO THE SURFACE JOINT.
6. PROTECT EXISTING CURB, CURB AND GUTTER, SIDEWALK, BOLLARD, LUMINAIRE, WALL, TREE, LANDSCAPING, SHRUB, IRRIGATION SYSTEM, FIRE HYDRANT, DURING CONSTRUCTION.
7. REMOVE AND WASTEHAUL EXISTING CURB AND/OR SIDEWALK TO NEAREST FULL JOINT AND PROVIDE CLEAN EDGE.
8. REMOVE AND WASTEHAUL EXISTING CURB, CURB AND GUTTER, SIDEWALK, PAVEMENT, PER THE SPECIFICATIONS. COORDINATE WITH PROPERTY OWNER(S) AS REQUIRED.
9. REMOVE AND WASTEHAUL EXISTING STORM DRAINAGE STRUCTURE(S)/PIPE.
10. CONNECT NEW STORM PIPE TO EXISTING CATCH BASIN. CORE DRILL IF KNOCK OUT IS NOT PRESENT.
11. CONNECT NEW STORM PIPE TO EXISTING STORM PIPE.
12. CONNECT EXISTING STORM PIPE TO NEW CATCH BASIN.
13. ADJUST EXISTING CATCH BASIN TO GRADE.
14. FURNISH AND INSTALL TRAFFIC CURB, PER DETAIL, SHEET 15.
15. ADJUST EXISTING SEWER MANHOLE TO GRADE.
16. ADJUST EXISTING VALVE BOX TO GRADE PER DETAIL, SHEET 14. COORDINATE WORK WITH UTILITY REPRESENTATIVE.
17. ADJUST EXISTING WATER METER BOX TO GRADE. COORDINATE WORK WITH UTILITY REPRESENTATIVE.
18. CONSTRUCT CEMENT CONCRETE DRIVEWAY ENTRANCE TYPE 1, PER DETAIL AND DRIVEWAY SCHEDULE, SHEET 14.
19. CONSTRUCT HMA DRIVEWAY REPAIR.
20. CONSTRUCT CURB RAMP, SEE PLAN SHEETS 9-##.

**CHANNELIZATION NOTES**

1. REMOVE EXISTING PAVEMENT MARKINGS.
2. FURNISH AND INSTALL PLASTIC CROSSWALK MARKINGS, PER DETAIL, SHEET 20.
3. FURNISH AND INSTALL PLASTIC STOP LINE, PER DETAIL, SHEET 20.
4. FURNISH AND INSTALL LANE LINE, PER DETAIL, SHEET 20.

**SIGNING NOTES**

1. PROTECT EXISTING SIGN DURING CONSTRUCTION.
2. RELOCATE EXISTING SIGN. FURNISH AND INSTALL NEW HARDWARE AND POST TYPE ST-2, PER DETAILS, SHEETS 19-20. WASTE HAUL EXISTING POST AND FOUNDATION.
3. FURNISH AND INSTALL NEW SIGN(S) AND POST TYPE ST-2, PER DETAILS, SHEETS 19-20.



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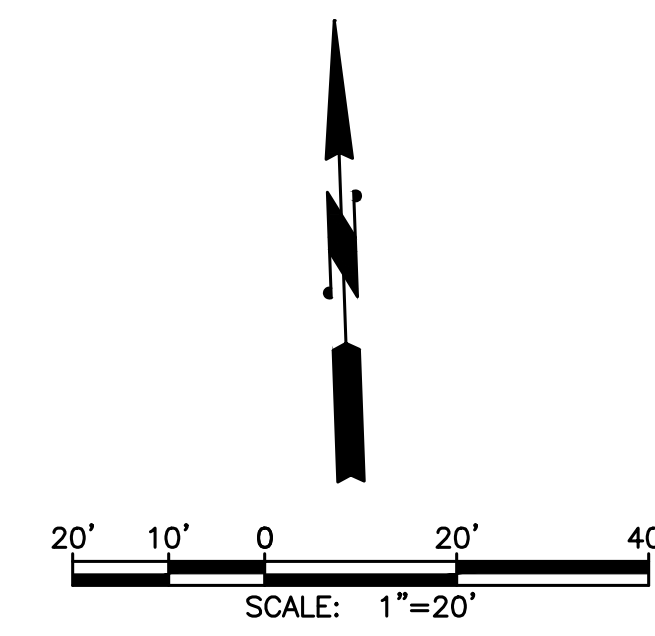
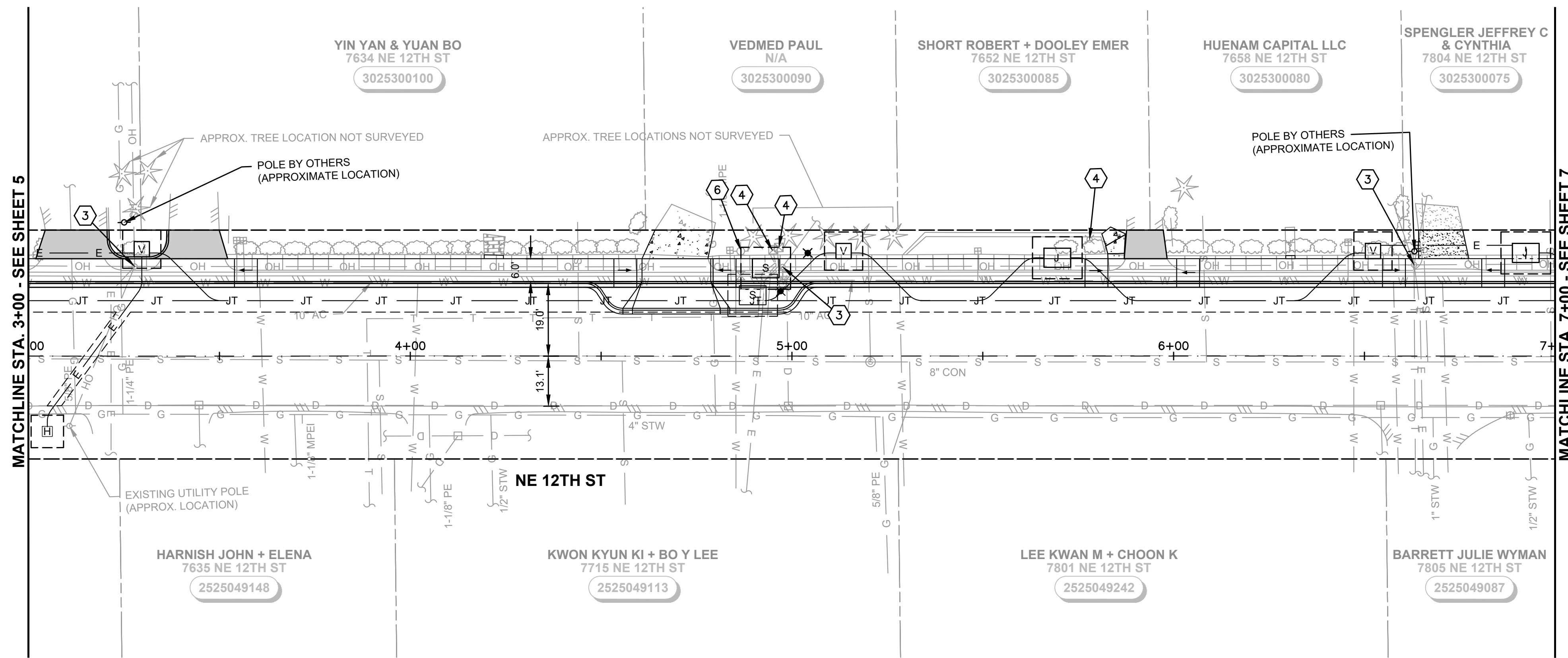
REVISION	DATE	APPD
PRELIMINARY NOT FOR CONSTRUCTION		
No.		

**CITY OF MEDINA**  
KING COUNTY WASHINGTON  
**NE 12TH STREET PEDESTRIAN IMPROVEMENTS**  
PLAN-PROFILE

SHEET: **5**  
OF: **X**

JOB NO.: 21441  
DWG/PLAN-PROF

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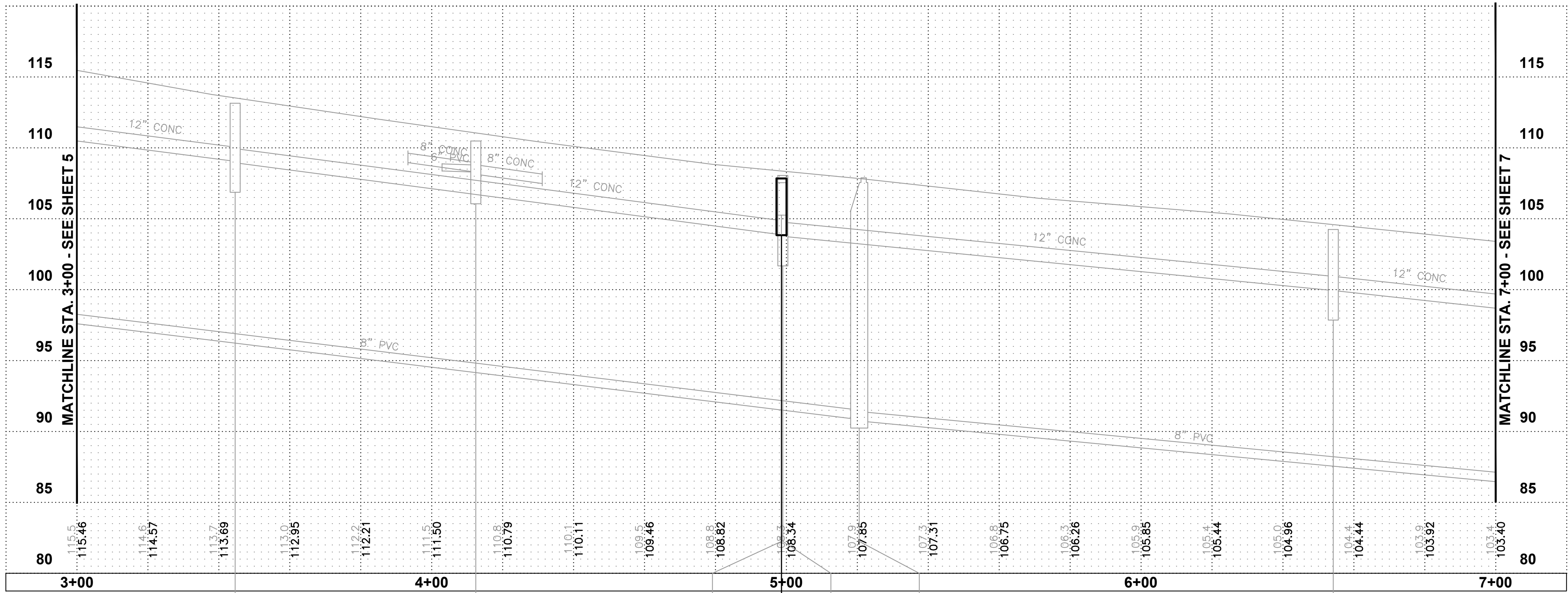


- GENERAL NOTES**
- ALL SIGN TYPES, COLORS, AND DIMENSIONS ARE STANDARD PER THE MUTCD, UNLESS OTHERWISE INDICATED.
  - SIGNS SHALL BE CONSTRUCTED ENTIRELY OF TYPE III OR TYPE IV REFLECTIVE SHEETING PER WSDOT STANDARD SPECIFICATIONS SECTION 9-28.12.
  - CONTRACTING AGENCY SHALL CONFIRM CURB LAYOUT PRIOR TO INSTALLATION.

- CONSTRUCTION NOTES**
- CAUTION: POTENTIAL UTILITY CONFLICT. VERIFY (POTHOLE) EXACT LOCATION AND DEPTH OF EXISTING UTILITY. SEE ORDER OF WORK.
  - ADJUST MONUMENT CASE AND COVER TO GRADE.
  - EXISTING UTILITY POLE TO BE REMOVED/RELOCATED BY OTHERS. CONTRACTOR SHALL COORDINATE. SEE GENERAL NOTE 2, SHEET 1.
  - PROTECT EXISTING UTILITY POLE / PEDESTAL / VAULT DURING CONSTRUCTION. SEE GENERAL NOTE 2 SHEET 1.
  - SAWCUT EXISTING PAVEMENT AND SEAL JOINT (WHERE APPLICABLE) THEN APPLY SAND BLANKET TO THE SURFACE JOINT.
  - PROTECT EXISTING CURB, CURB AND GUTTER, SIDEWALK, BOLLARD, LUMINAIRE, WALL, TREE, LANDSCAPING, SHRUB, IRRIGATION SYSTEM, FIRE HYDRANT, DURING CONSTRUCTION.
  - REMOVE AND WASTEHAUL EXISTING CURB AND/OR SIDEWALK TO NEAREST FULL JOINT AND PROVIDE CLEAN EDGE.
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  - REMOVE AND WASTEHAUL EXISTING STORM DRAINAGE STRUCTURE(S)/PIPE.
  - CONNECT NEW STORM PIPE TO EXISTING CATCH BASIN. CORE DRILL IF KNOCK OUT IS NOT PRESENT.
  - CONNECT NEW STORM PIPE TO EXISTING STORM PIPE.
  - CONNECT EXISTING STORM PIPE TO NEW CATCH BASIN.
  - ADJUST EXISTING CATCH BASIN TO GRADE.
  - FURNISH AND INSTALL TRAFFIC CURB, PER DETAIL, SHEET 15.
  - ADJUST EXISTING SEWER MANHOLE TO GRADE.
  - ADJUST EXISTING VALVE BOX TO GRADE PER DETAIL, SHEET 14. COORDINATE WORK WITH UTILITY REPRESENTATIVE.
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  - CONSTRUCT HMA DRIVEWAY REPAIR.
  - CONSTRUCT CURB RAMP, SEE PLAN SHEETS 9-##.

- CHANNELIZATION NOTES**
- REMOVE EXISTING PAVEMENT MARKINGS.
  - FURNISH AND INSTALL PLASTIC CROSSWALK MARKINGS, PER DETAIL, SHEET 20.
  - FURNISH AND INSTALL PLASTIC STOP LINE, PER DETAIL, SHEET 20.
  - FURNISH AND INSTALL LANE LINE, PER DETAIL, SHEET 20.

- SIGNING NOTES**
- PROTECT EXISTING SIGN DURING CONSTRUCTION.
  - RELOCATE EXISTING SIGN. FURNISH AND INSTALL NEW HARDWARE AND POST TYPE ST-2, PER DETAILS, SHEETS 19-20. WASTE HAUL EXISTING POST AND FOUNDATION.
  - FURNISH AND INSTALL NEW SIGN(S) AND POST TYPE ST-2, PER DETAILS, SHEETS 19-20.



EX. CB TYPE 1  
 STA. 3+44.6, 12.8' RT  
 RIM=110.49  
 IE=108.29 6" PVC SW  
 IE=109.05 12" CONC W  
 IE=109.60 8" PVC S  
 IE=108.95 12" CONC E

EX. CB TYPE 1  
 RIM=110.49  
 IE=108.29 6" PVC SW  
 IE=109.05 12" CONC W  
 IE=108.14 8" CONC E

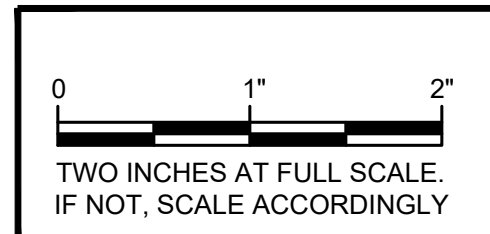
EX. CB TYPE 1  
 STA. 4+98.7, 21.1' LT  
 RIM=107.54  
 IE=105.59 8" CONC S

CB TYPE 1, CB NO. 2  
 STA. 4+98.7, 17.8' LT  
 RIM=107.84

EX. CB TYPE 1  
 STA. 4+98.1, 13.1' RT  
 RIM=108.06  
 IE=103.86 12" CONC W  
 IE=103.42 8" CONC N  
 IE=103.76 12" CONC E

EX. 48" Ø  
 STA. 5+20.6, 1.6' RT  
 RIM=107.89  
 IE=90.54 8" PVC W  
 IE=90.74 8" PVC E

EX. CB TYPE 1  
 STA. 6+54.2, 12.9' RT  
 RIM=104.24  
 IE=99.94 12" CONC W  
 IE=101.64 8" PVC S  
 IE=99.94 12" CONC E



**Gray & Osborne, Inc.**  
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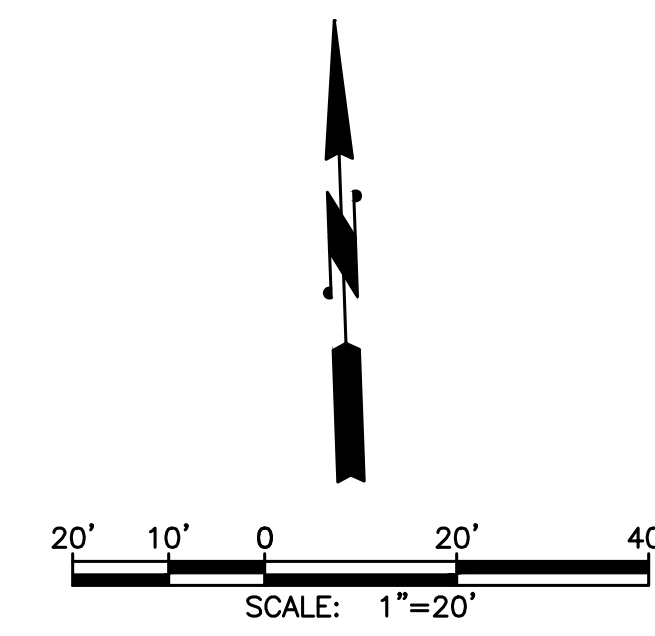
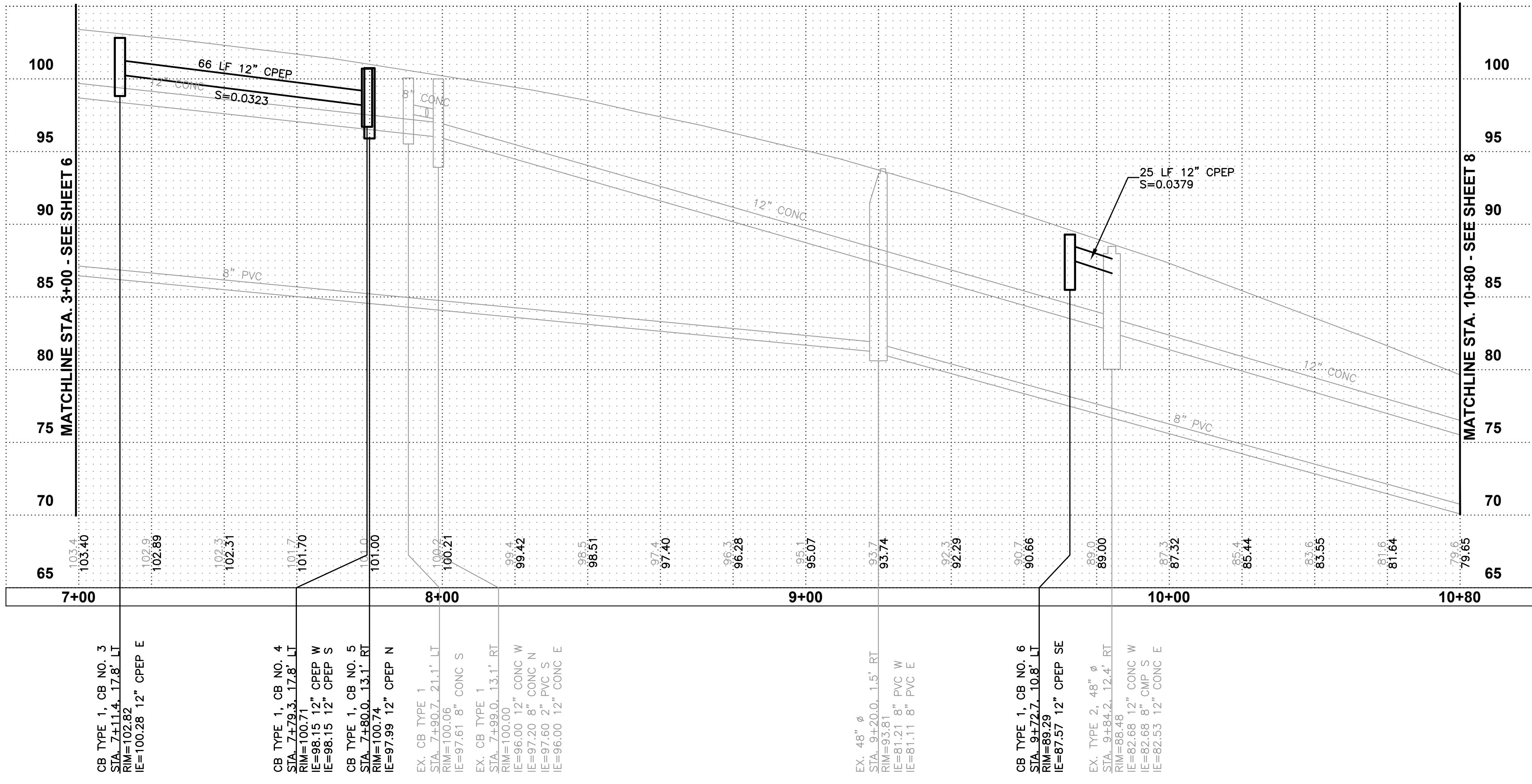
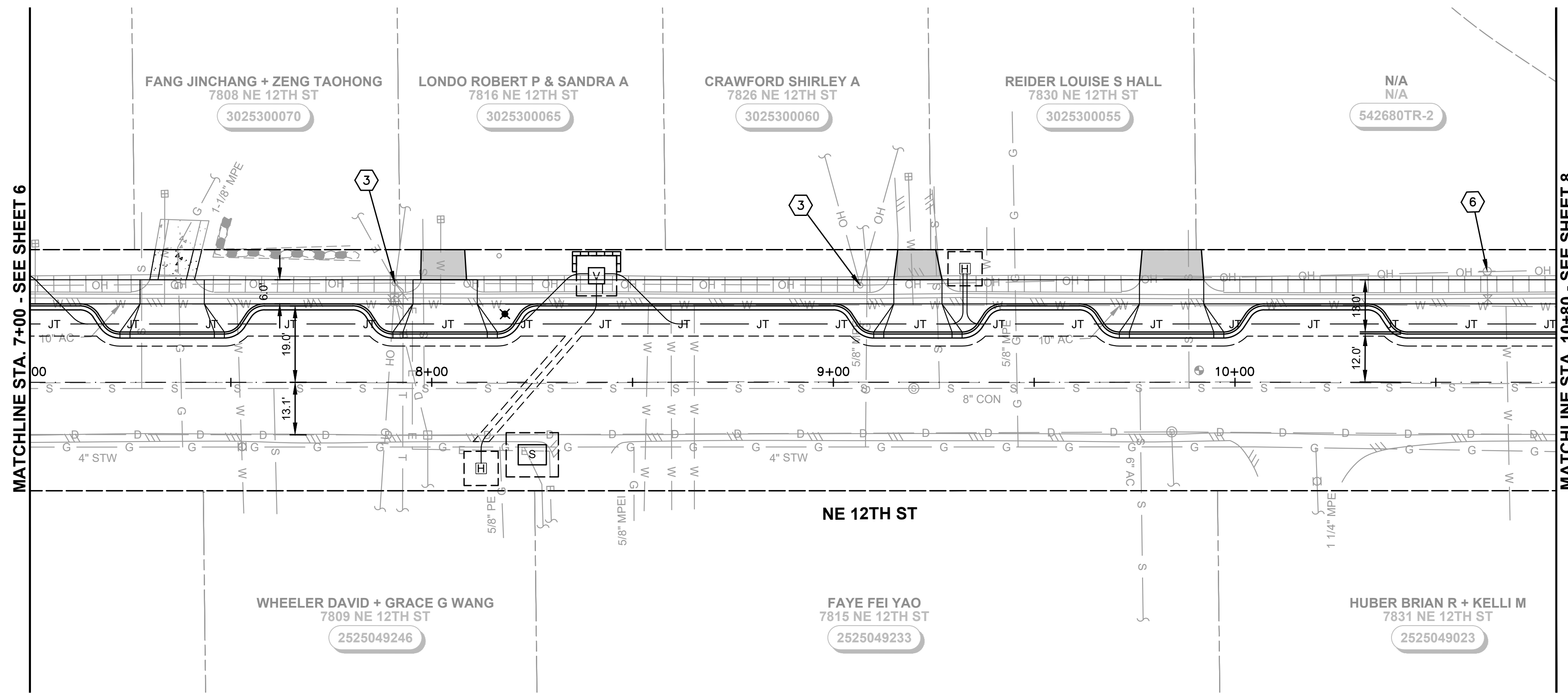
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PRELIMINARY  
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CITY OF MEDINA  
 KING COUNTY WASHINGTON  
 NE 12TH STREET PEDESTRIAN  
 IMPROVEMENTS  
 PLAN-PROFILE

SHEET:	<b>6</b>
OF:	<b>X</b>
JOB NO.:	21441
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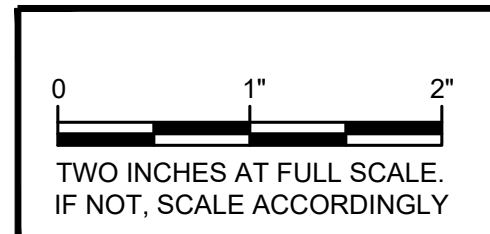


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  4. PROTECT EXISTING UTILITY POLE / PEDESTAL / VAULT DURING CONSTRUCTION. SEE GENERAL NOTE 2 SHEET 1.
  5. SAWCUT EXISTING PAVEMENT AND SEAL JOINT (WHERE APPLICABLE) THEN APPLY SAND BLANKET TO THE SURFACE JOINT.
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- CHANNELIZATION NOTES**
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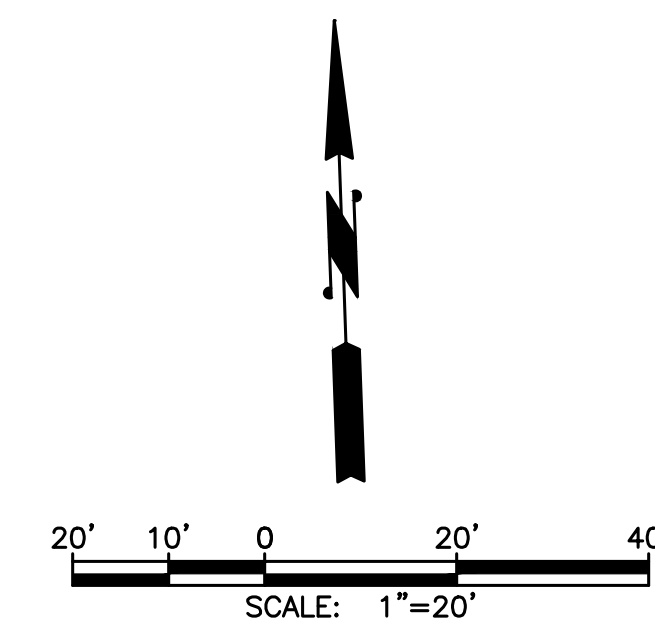
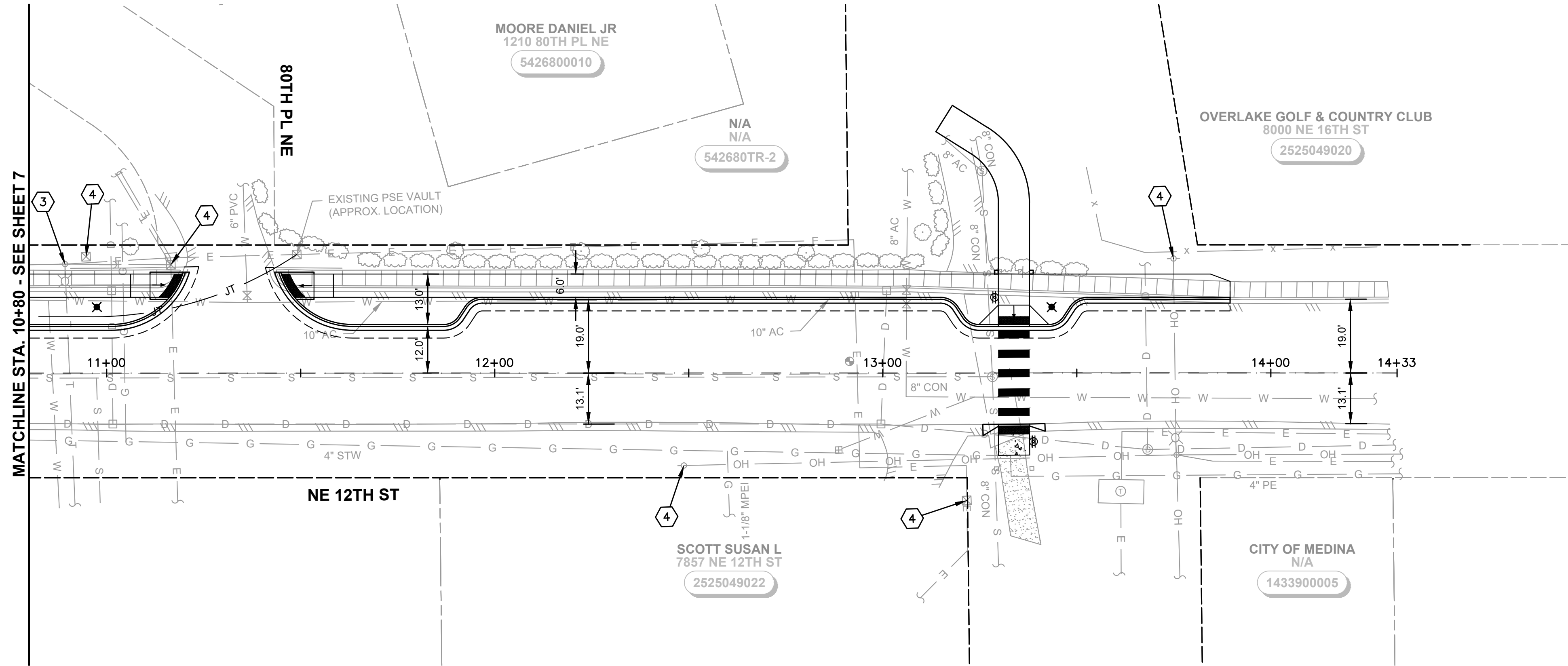
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**CITY OF MEDINA**  
KING COUNTY WASHINGTON  
**NE 12TH STREET PEDESTRIAN  
IMPROVEMENTS**  
PLAN-PROFILE

SHEET:	<b>7</b>
OF:	<b>X</b>
JOB NO.:	21441
DWG/PLAN-PROF	



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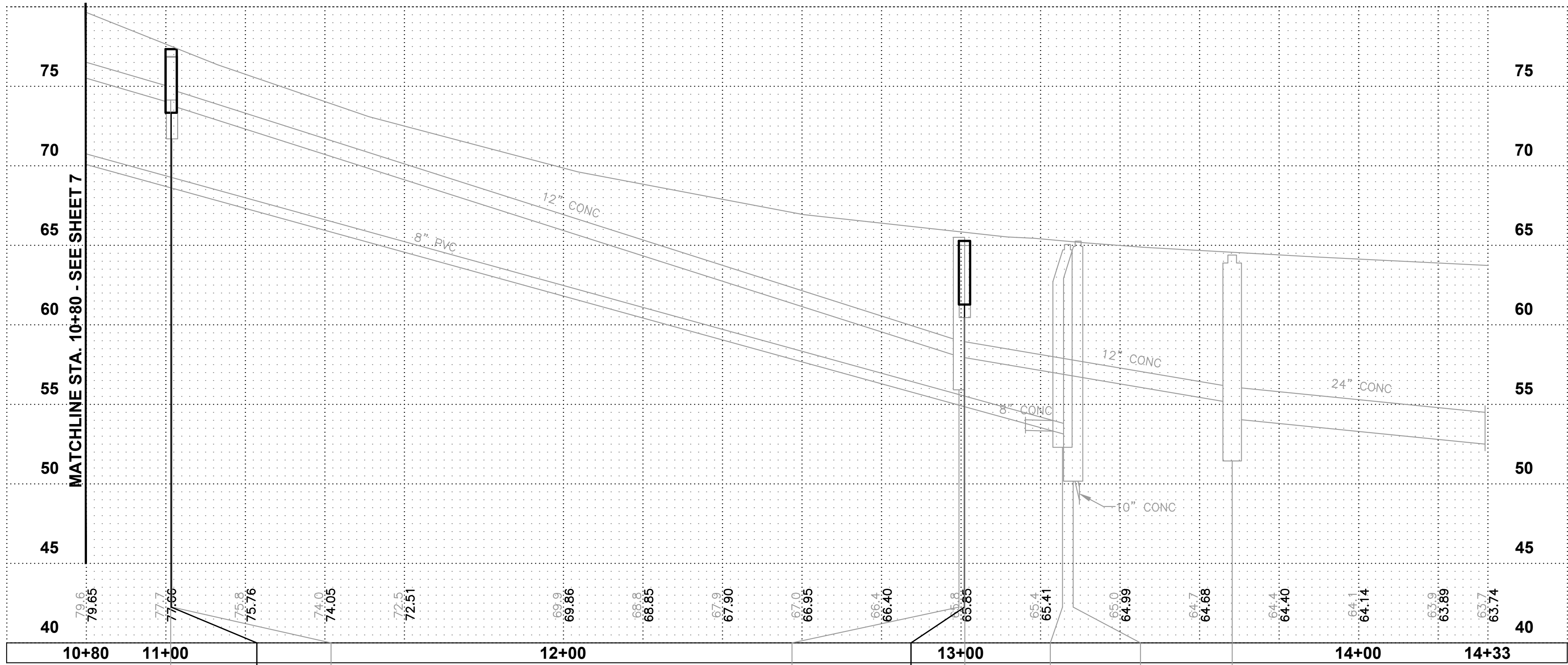


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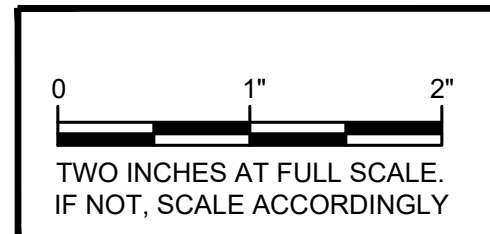
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- |  |  |  |  |   |   |   |
|--|--|--|--|---|---|---|
| <p>EX. CB TYPE 1<br/>         STA. 11+01.3, 21.2', LT<br/>         RIM=76.82<br/>         IE=74.47 8" CONC N<br/>         IE=74.47 8" CONC S</p> | <p>CB TYPE 1, CB NO. 7<br/>         STA. 11+01.4, 10.8', LT<br/>         RIM=77.34</p> | <p>EX. CB TYPE 1<br/>         STA. 11+01.6, 13.1', RT<br/>         RIM=76.88<br/>         IE=73.93 12" CONC W<br/>         IE=74.23 8" CONC N<br/>         IE=73.78 12" CONC E</p> | <p>EX. CB TYPE 1<br/>         STA. 13+01.0, 21.2', LT<br/>         RIM=64.99<br/>         IE=62.54 8" CONC S</p> | <p>EX. 48" Ø<br/>         STA. 13+25.6, 52.1', LT<br/>         RIM=65.05<br/>         IE=53.30 8" CONC NW<br/>         IE=52.85 8" CONC N<br/>         IE=52.80 8" CONC S</p> | <p>EX. 48" Ø<br/>         STA. 13+28.3, 1.0', RT<br/>         RIM=65.27<br/>         IE=53.97 8" PVC W<br/>         IE=50.77 8" CONC N<br/>         IE=50.67 10" CONC S</p> | <p>EX. TYPE 2, 48" Ø<br/>         STA. 13+68.2, 19.7', RT<br/>         RIM=64.39<br/>         IE=55.09 12" CONC W<br/>         IE=53.94 24" CONC N<br/>         IE=54.09 24" CONC E</p> |
|--|--|--|--|---|---|---|



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**CITY OF MEDINA**  
 KING COUNTY WASHINGTON  
**NE 12TH STREET PEDESTRIAN IMPROVEMENTS**  
 PLAN-PROFILE

SHEET: **8**  
 OF: **X**  
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 DWG/PLAN-PROF