

## CITY OF ALBERTVILLE STANDARD CONSTRUCTION DETAILS

### **SEPTEMBER 2020**

ALBERTVILLE PUBLIC WORKS 11822 63RD STREET NE ALBERTVILLE, MN 55301

|                | TYPICAL SECTIONS  |  |  |
|----------------|---|--|--|
| Plate #        | <u>Subject</u>  |  |  |
| ALBT_1-001     | Typical Street Section Residential                            |  |  |
| ALBT_1-004     | Bituminous Trail  |  |  |
| ALBT_1-100     | Bituminous Patch  |  |  |
| ALBT_1-101     | Concrete Driveway Pavement                                    |  |  |
| ALBT_1-102     | Crack Sealing Typical Section                                 |  |  |
| ALBT_1-300     | Minimum Street Standards                                      |  |  |
| ALBT_1-400     | Temporary Bituminous Cul-De-Sac                               |  |  |
| ALBT_1-600     | Bituminous Driveway   |  |  |
| ALBT_1-700     | Concrete Walk   |  |  |
|                | EROSION CONTROL   |  |  |
| <u>Plate #</u> | <u>Subject</u>  |  |  |
| ALBT_3-001     | Ditch Check — Rip Rap   |  |  |
| ALBT_3-002     | Ditch Check – Bioroll   |  |  |
| ALBT_3-004     | Velocity Check — Heavy Duty Silt Fence                        |  |  |
| ALBT_3-101     | Inlet Protection — Perforated Wall                            |  |  |
| ALBT_3-102     | Inlet Protection — Road Drain Curb and Gutter                 |  |  |
| ALBT_3-200     | Erosion Control Blanket Installation                          |  |  |
| ALBT_3-201     | Erosion Control Blanket at Pond EOF                           |  |  |
| ALBT_3-202     | Skimmer Weir (Pond or Wide Channel)                           |  |  |
| ALBT_3-203     | Skimmer Weir (Narrow Channel)                                 |  |  |
| ALBT_3-204     | Silt Fence — Heavy Duty                                       |  |  |
| ALBT_3-205     | Silt Fence — Preassembled                                     |  |  |
| ALBT_3-206     | Silt Fence — Machine Sliced                                   |  |  |
| ALBT_3-207     | Silt Fence — Super Heavy Duty                                 |  |  |
| ALBT_3-404     | Silt Fence — Floatation Śilt Curtain                          |  |  |
| ALBT_3-405     | Silt Fence — Floatation Silt Curtain (Still Water)            |  |  |
| ALBT_3-500     | Typical Sediment Basin Cross Section                          |  |  |
| ALBT_3-502     | Rock Construction Entrance                                    |  |  |
| ALBT_3-600     | Riprap at RCP Culvert End                                     |  |  |
| ALBT_3-700     | Construction Site Erosion Control                             |  |  |
|                | STORM SEWER   |  |  |
| <u>Plate #</u> | <u>Subject</u>  |  |  |
| ALBT_4-001     | RC Pipe Class "B" Bedding                                     |  |  |
| ALBT_4-002     | PVC Storm Sewer Trench Detail                                 |  |  |
| ALBT_4-101     | Catch Basin — Design "H"                                      |  |  |
| ALBT_4-105     | Storm Sewer Structure – Design 4020                           |  |  |
| ALBT_4-107     | Precast Shallow Depth MH/CB — Design SD                       |  |  |
| ALBT_4-108     | Drainage Structure with Sump                                  |  |  |
| ALBT_4-200     | Precast Concrete Pond Skimmer Structure                       |  |  |
| ALBT_4-201     | Precast Concrete Pond Skimmer Structure W/Rate Control Baffle |  |  |
| ALBT_4-303     | Subsurface Edge Drain PVC Pipe                                |  |  |
| ALBT_4-304     | Subsurface Edge Cleanout under Sidewalk                       |  |  |
| ALBT_4-305     | Subsurface Edge Cleanout                                      |  |  |
| ALBT_4-306     | Sump Pump Discharge Requirements (2 Sheets)                   |  |  |
| ALBT_4-307     | Precast Concrete Headwall for Subsurface Drains               |  |  |
| ALBT_4-601     | RC Apron Trash Rack   |  |  |
| ALBT_4-800     | Pond Detail   |  |  |



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| SANITARY SEWER                     |   |  |  |  |
|------------------------------------|---|--|--|--|
| <u>Plate #</u>                     |   |  |  |  |
| ALBT_5-000                         | Sanitary Manhole  |  |  |  |
| ALBT_5-002                         | Sanitary Manhole with Outside Drop                        |  |  |  |
| ALBT_5-008                         | Sanitary Sewer Exterior Joint Seal                        |  |  |  |
| ALBT_5-019                         | Casting and Grading Adjustment Ring Detail                |  |  |  |
| ALBT_5-020                         | 5-020 Casting and Grade Adjustment Ring Exterior Seal     |  |  |  |
| ALBT_5-101                         | Sanitary Sewer Service                                    |  |  |  |
| ALBT_5-104                         | Sanitary Sewer Riser                                      |  |  |  |
| ALBT_5-107                         | Sanitary Sewer Service and Service Riser — Reconstruction |  |  |  |
| ALBT_5-110                         | Sanitary Sewer Cleanout                                   |  |  |  |
| ALBT_5-200                         | PVC Sanitary Sewer Trench                                 |  |  |  |
| ALBT_5-202                         | Insulation Sanitary Sewer                                 |  |  |  |
| <u>WATERMAIN</u><br>Plate #Subject |   |  |  |  |
| ALBT_6-000                         | Hydrant   |  |  |  |
| ALBT_6-101A                        | Water Service Installation                                |  |  |  |
| ALBT_6-200                         | PVC Watermain Trench                                      |  |  |  |
| ALBT_6-201                         | DIP Watermain Trench                                      |  |  |  |
| ALBT_6-202                         | Watermain Insulation                                      |  |  |  |
| ALBT_6-203                         | Watermain Offset  |  |  |  |
| ALBT_6-204                         | Watermain Pipe Support in Casing - Plastic Spacers        |  |  |  |
| ALBT_6-205                         | Concrete Thrust Blocks                                    |  |  |  |
| ALBT_6-206                         | Concrete Thrust Blocking                                  |  |  |  |
| ALBT_6-301                         | Tracer Wire Pedestal PVC Pipe                             |  |  |  |
| ALBT_6-302                         | Tracer Wire Pedestal Valve Box                            |  |  |  |
| ALBT_6-303                         | Adjustable Tracer Wire Access Box                         |  |  |  |
| ALBT_6-304                         | Tracer Wire Access at Hydrant                             |  |  |  |
| ALBT_6-400                         | Gate Valve Adaptor  |  |  |  |
| ALBT_6-402                         | Gate Valve Installation                                   |  |  |  |

#### CURB & GUTTER, SIDEWALKS AND RETAINING WALLS

| <u>Plate #</u> | <u>Subject</u>  |  |  |
|----------------|---|--|--|
| ALBT_7-000     | Concrete Curb & Gutter                                  |  |  |
| ALBT_7-001     | Transition to B618 Curb at Catch Basin                  |  |  |
| ALBT_7-002     | Concrete Curb Reinforcement                             |  |  |
| ALBT_7-100     | Concrete Valley Gutter                                  |  |  |
| ALBT_7-101     | Concrete Drainage Pan                                   |  |  |
| ALBT_7-201     | Ped Ramp with Truncated Domes in Curb Radius            |  |  |
| ALBT_7-202     | Ped Ramp with Truncated Domes in Straight Curb Sections |  |  |
| ALBT_7-204     | Concrete Steps  |  |  |



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| SIGNS. TRAFFIC SIGNALS AND MARKERS |   |  |  |
|------------------------------------|---|--|--|
| <u>Plate #</u>                     | <u>Subject</u>                                |  |  |
| ALBT_8-100                         | Traffic Sign Installation                     |  |  |
| ALBT_8-101                         | Street Name Blade Installation w/Traffic Sign |  |  |
| ALBT_8-102                         | Sign Post Break—Away Assembly                 |  |  |
| ALBT_8-110                         | Manhole Marker Sign                           |  |  |
| ALBT_8-111                         | Structure Marker Signs                        |  |  |
| ALBT_8-114                         | Street Name Sign                              |  |  |
| ALBT_8-115                         | Street Sign Post Installation                 |  |  |
| ALBT_8-116                         | Street Signs                                  |  |  |
| ALBT_8-118                         | Wetland Buffer Zone Sign Installation         |  |  |
|                                    |   |  |  |
| MISCELLANEOUS                      |   |  |  |

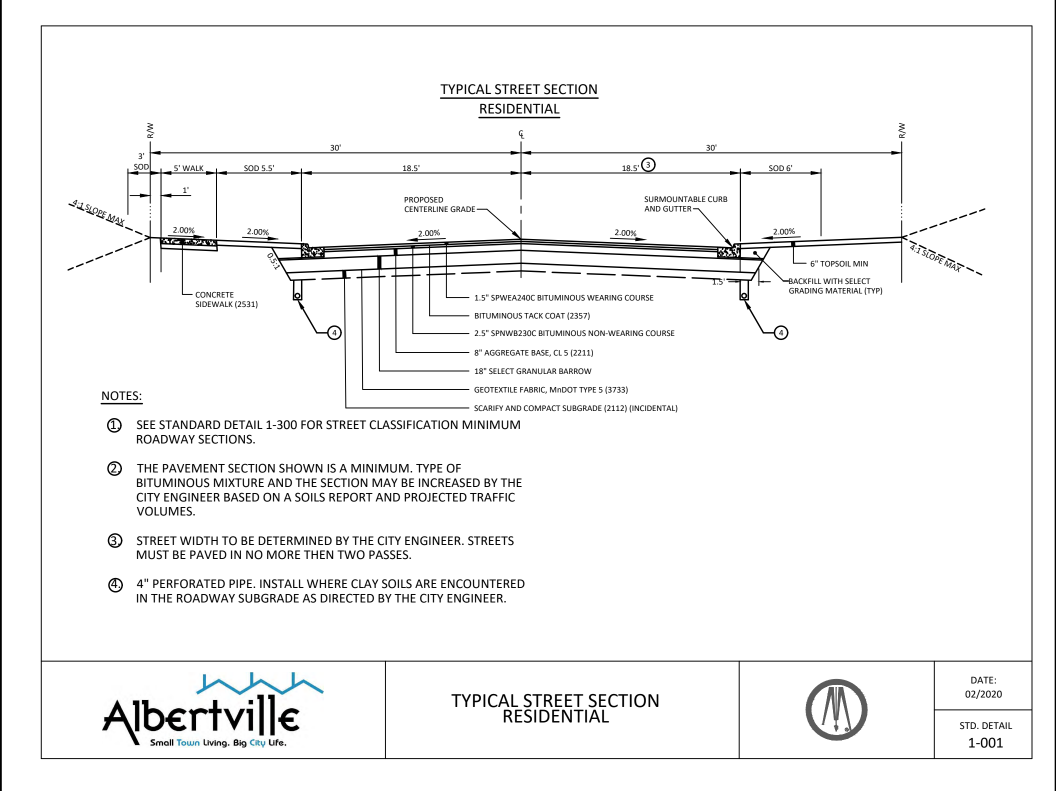
| _ |                |                                      |  |
|---|----------------|--------------------------------------|--|
|   | <u>Plate #</u> | <u>Subject</u>                       |  |
| - | ALBT_9-003     | Tree Preservation Fence              |  |
| - | ALBT_9-300     | Bollard Guard Post                   |  |
| _ | ALBT_9-301     | Mailbox Installation Detail          |  |
|   | ALBT_9-600     | Sewer & Water Service Record Drawing |  |

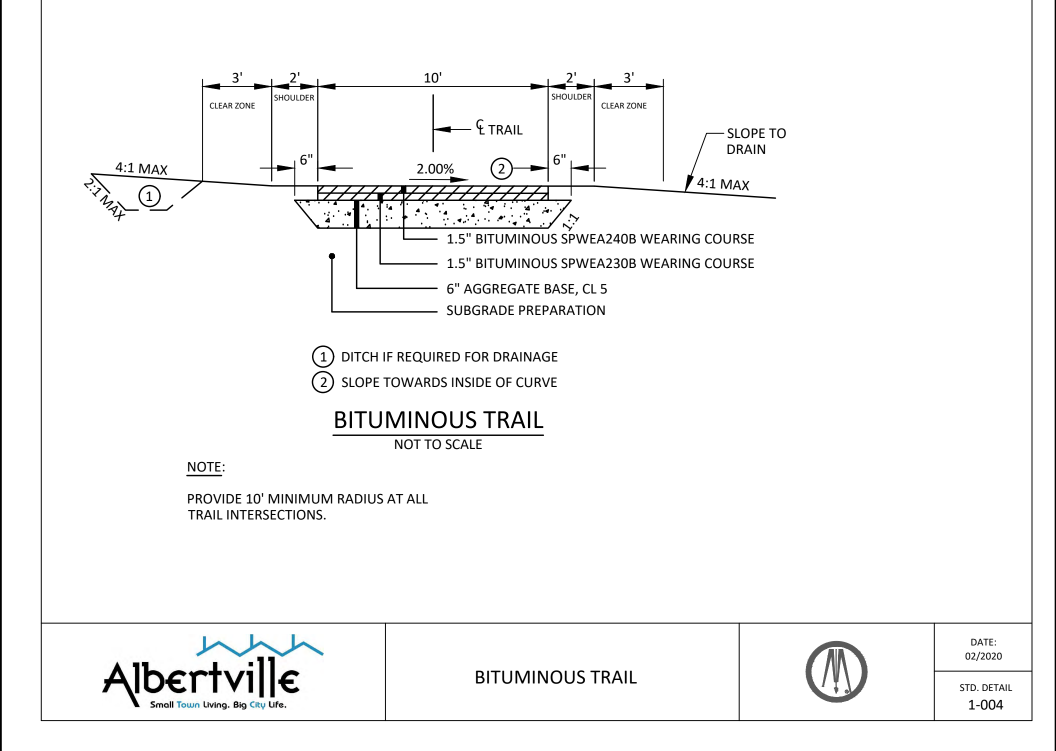


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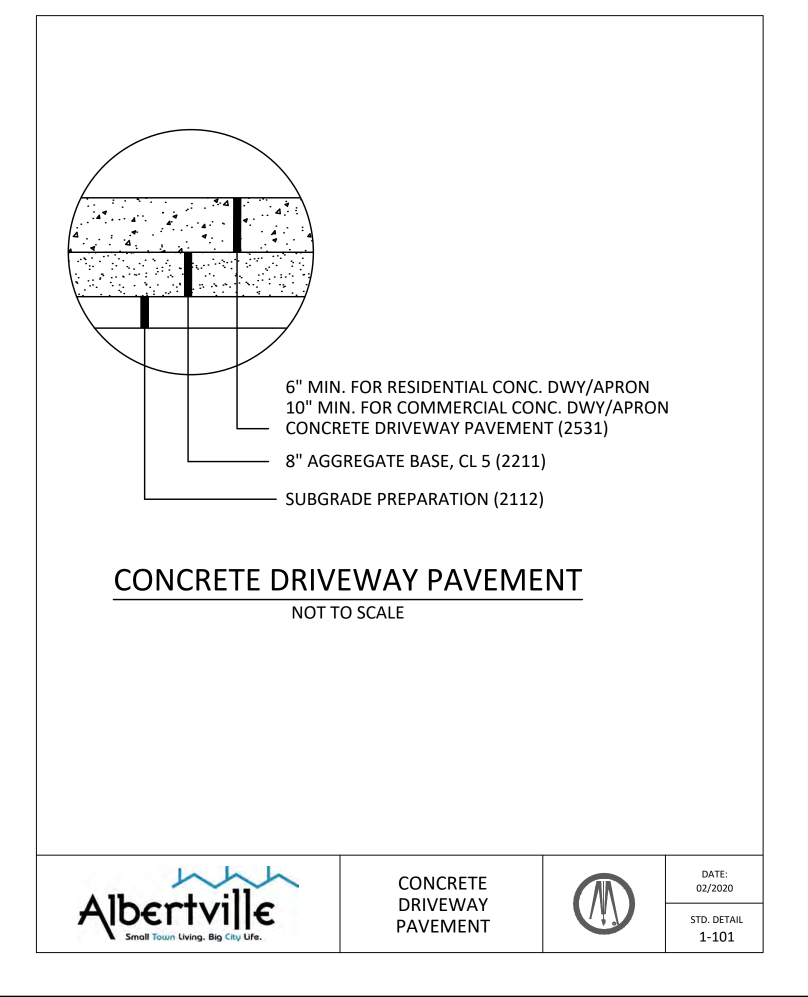


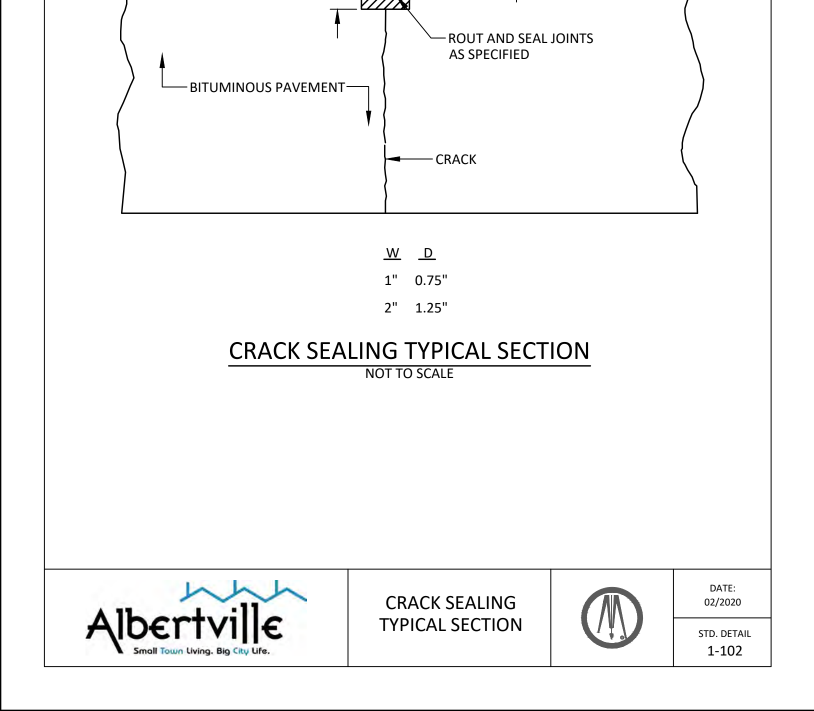
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1-1/2"

D

0.125"±

1-1/2"

W



FUNCTIONAL

**CLASSIFICATION** 

COMMERCIAL / INDUSTRIAL

LOCAL (WITH SIDEWALK IN ROW)

MINOR COLLECTOR

COLLECTOR

ARTERIAL

LOCAL

#### MINIMUM STREET STANDARDS

B-B

WIDTH

(FT)

45'

37'

35'

37'-45'

45'

VARIES

ROW

WIDTH

80'

60'

60'

66'-80'

80'

100'+



MINIMUM ROADWAY

SECTION

2" SPWEA340B 3" SPNWB330B

1.5" SPWEA240B 2.5" SPNWB230B

1.5" SPWEA240B 2.5" SPNWB230B

2" SPWEA340B 3" SPNWB330B

10" CLASS 5 AGGREGATE BASE

8" CLASS 5 AGGREGATE BASE

**8" CLASS 5 AGGREGATE BASE** 

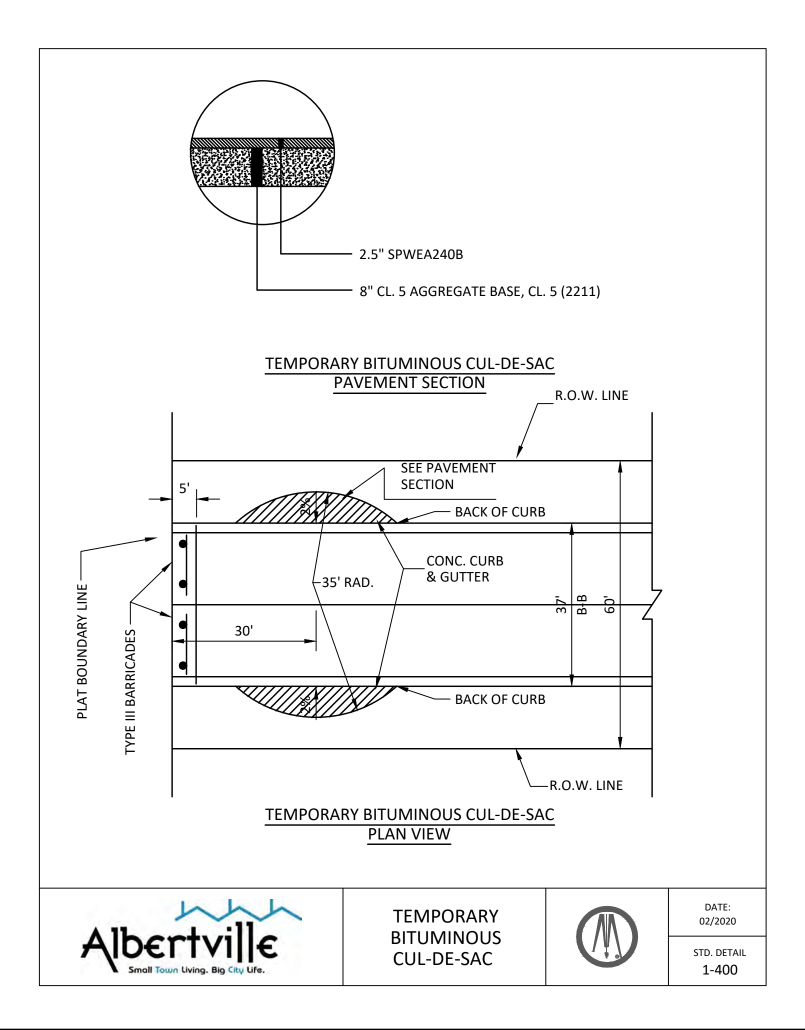
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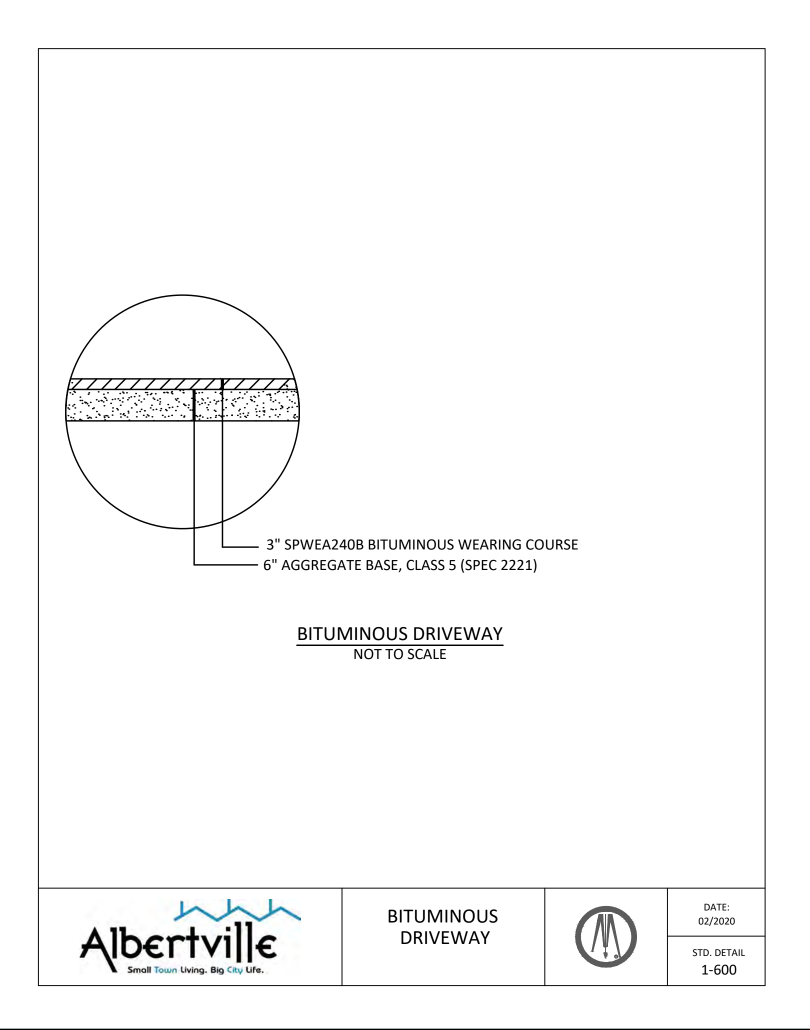
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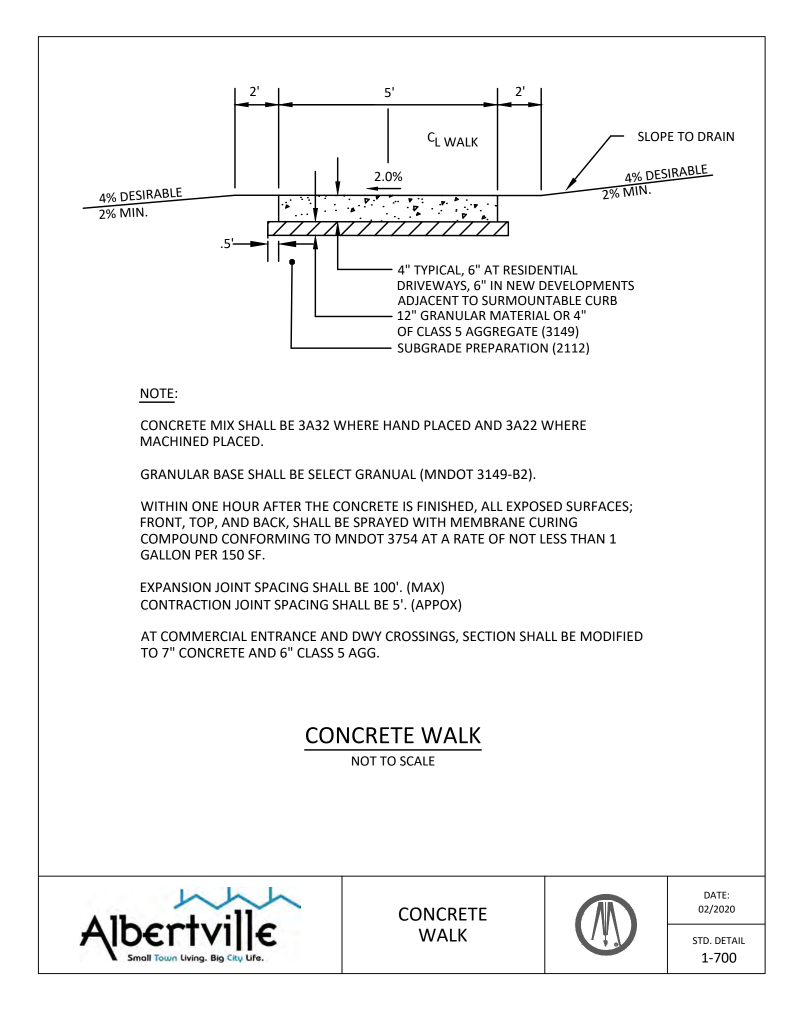
AS DETERMINED BY TRAFFIC NEEDS

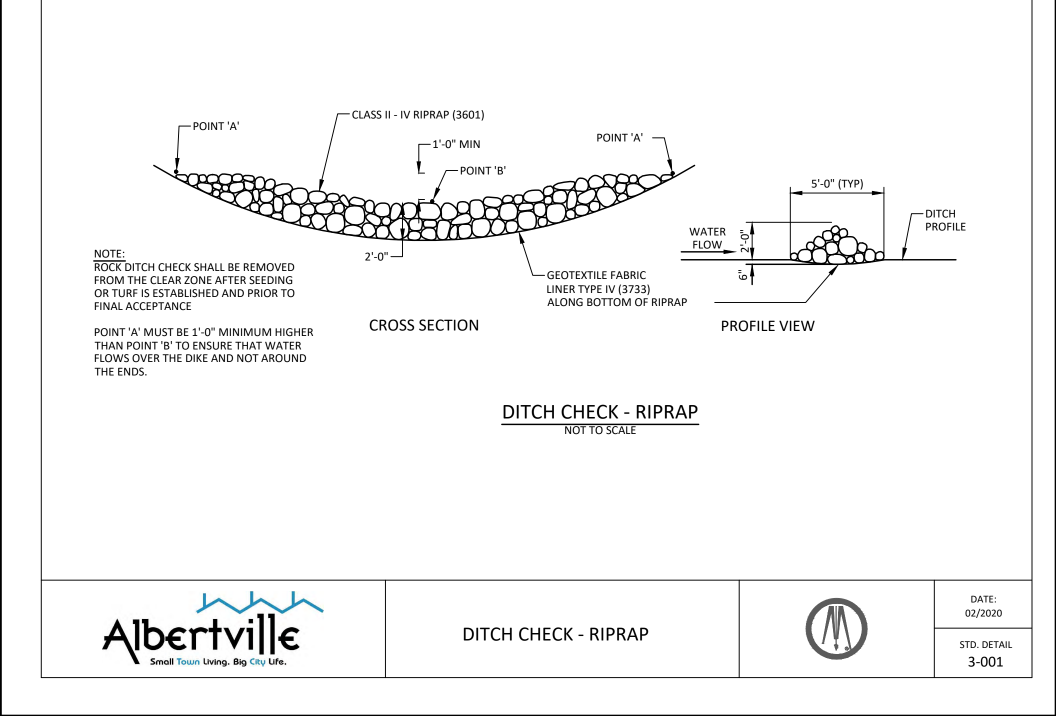
18.0" SELECT GRANULAR **GEOTEXTILE FABRIC** 

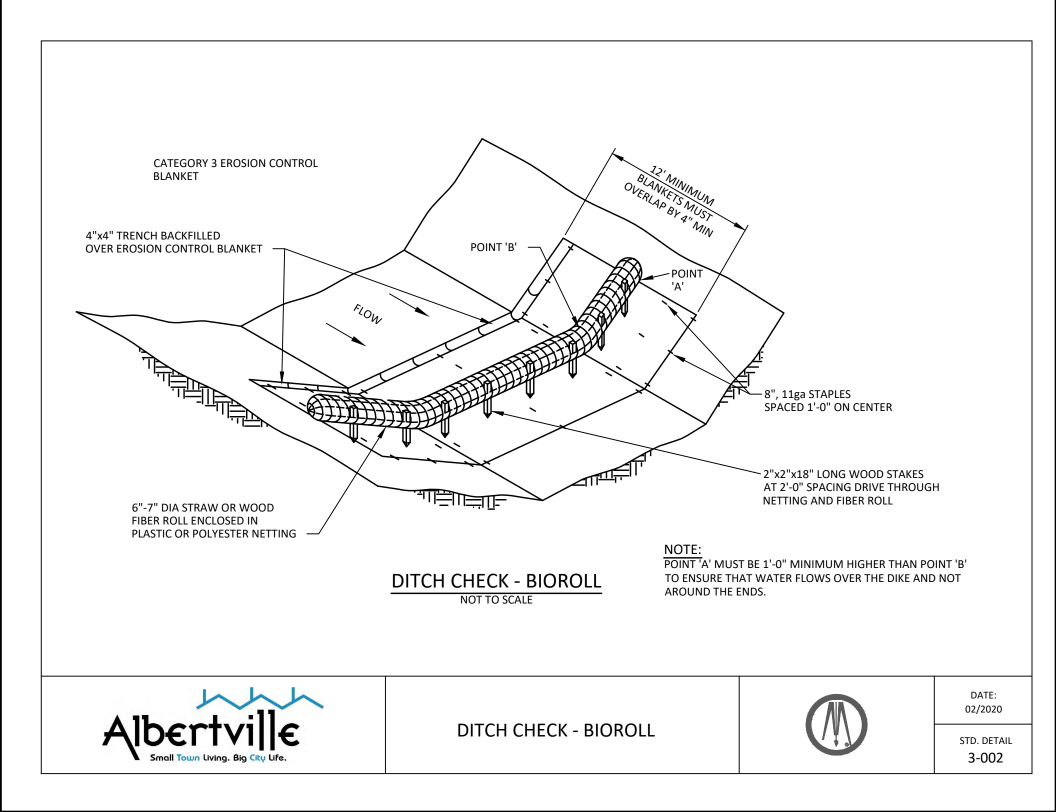
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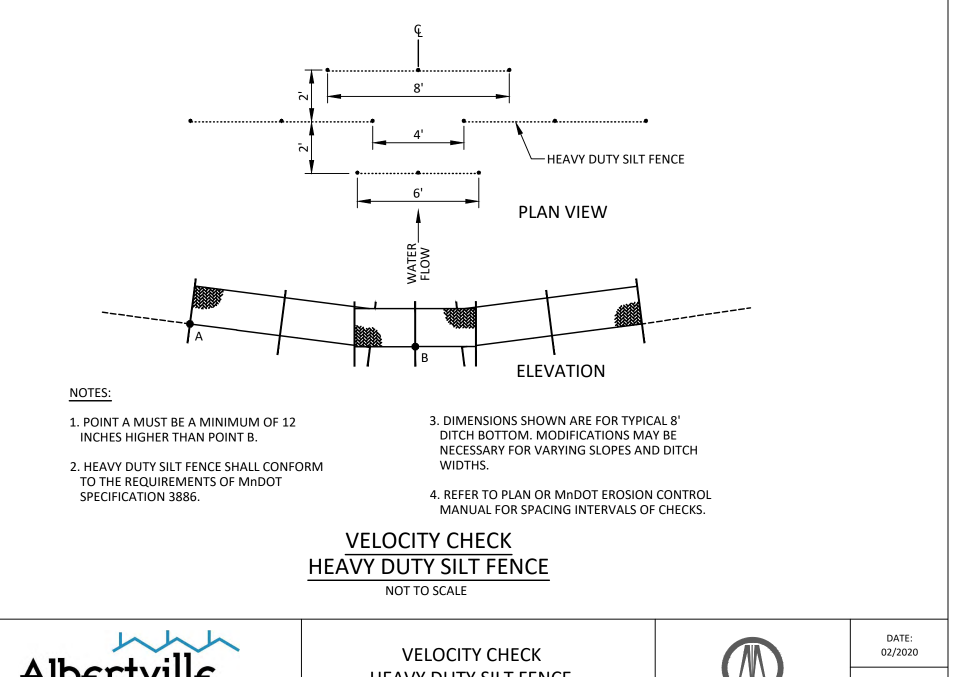






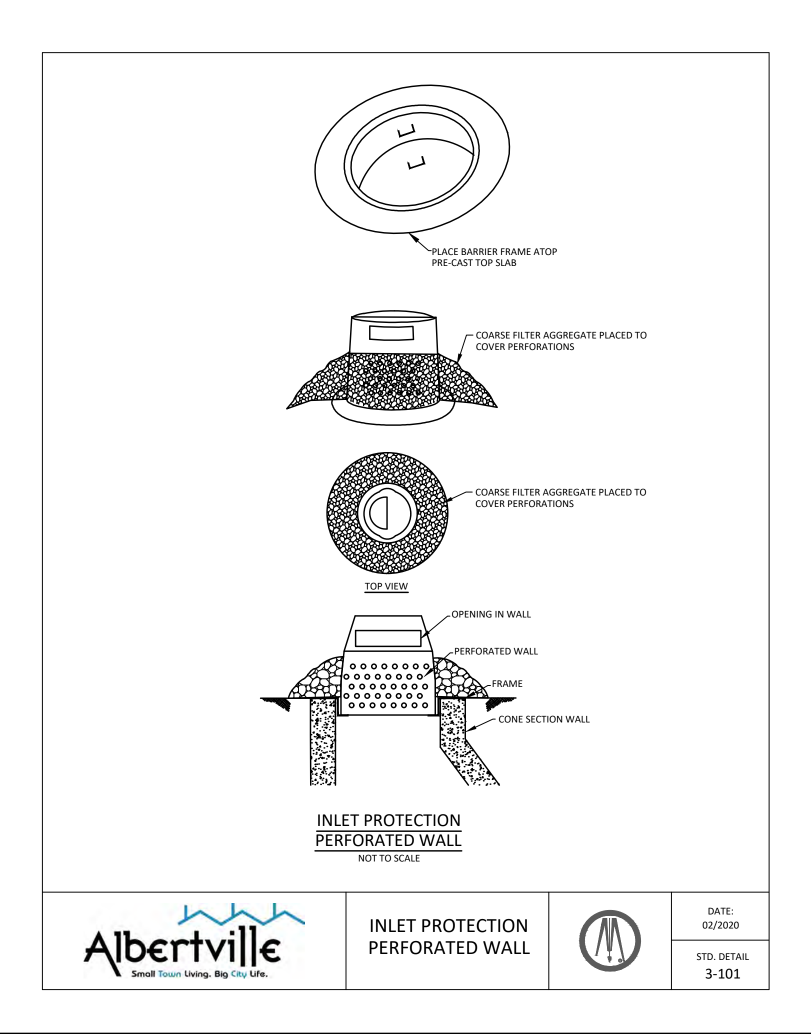


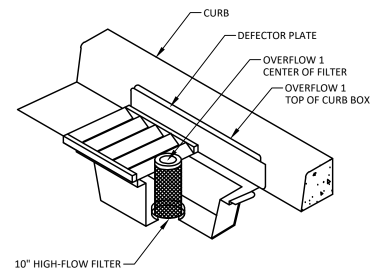




HEAVY DUTY SILT FENCE

Small Town Living. Big City Life.





NOTE: WIMCO CG MODEL OR APPROVED EQUAL TO MATCH CASTING

**INLET PROTECTION ROAD DRAIN** NOT TO SCALE

#### NOTES:

- ROAD DRAIN DEVICE FITS NEENAH R-3067 CASTINGS. 1.
- PLACE THE ROAD DRAIN-TOP SLAB MODEL DIRECTLY INTO THE 2. CASTING.
- 3. INSTALL GASKET AND COVER CENTER OF GASKET WITH PIPE GREASE OR OTHER APPROVED LUBRICATION.
- 4. PLACE THE FILTER MEDIA ONTO THE RISER PIPE.
- ADJUST FILTER MEDIA PROPER HEIGHT FOR OVERFLOW. 5.
- 6. CHECK RISER TUBE TO MAKE SURE IT IS FULLY EXTENDED AND ALL FILTER HOLES ARE EXPOSED.
- CHECK FILTER MEDIA AFTER EACH RAIN EVENT. CLEAN OR 7. REPLACE IF SEDIMENT CLOGS FILTER.
- 8. REMOVE SEDIMENT AND DEBRIS FROM THE BASE OF THE RISER PIPE TO THE WIDTH EQUAL TO THE SIZE OF THE TOP SLAB MODEL.



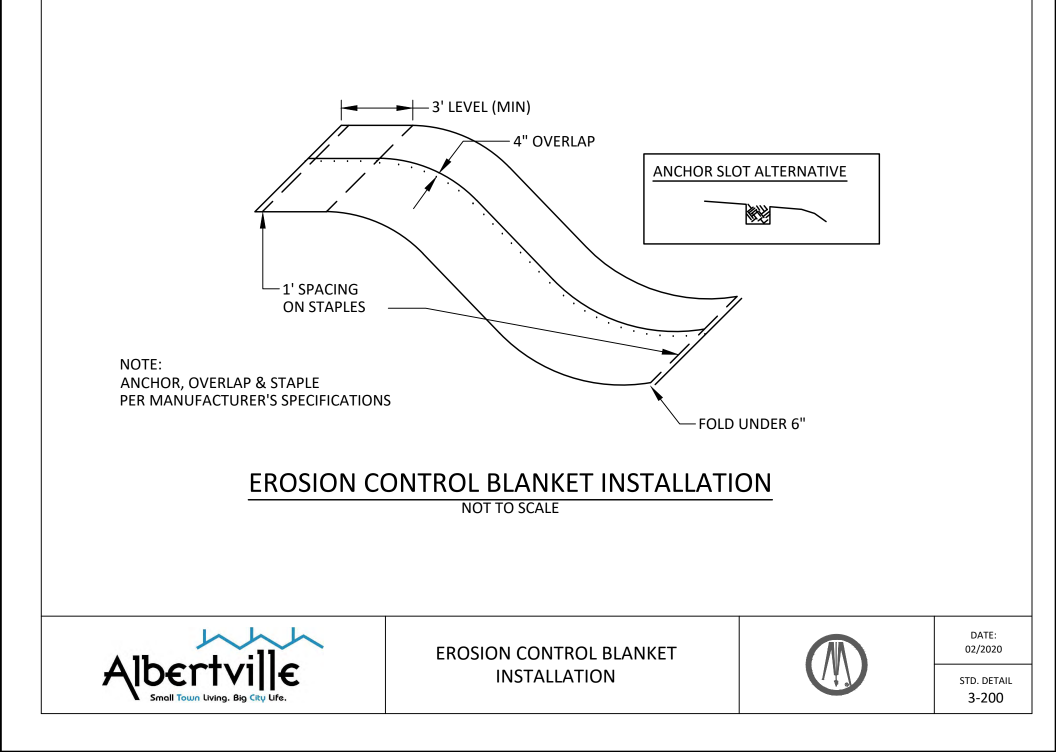
**INLET PROTECTION ROAD DRAIN** CURB AND GUTTER

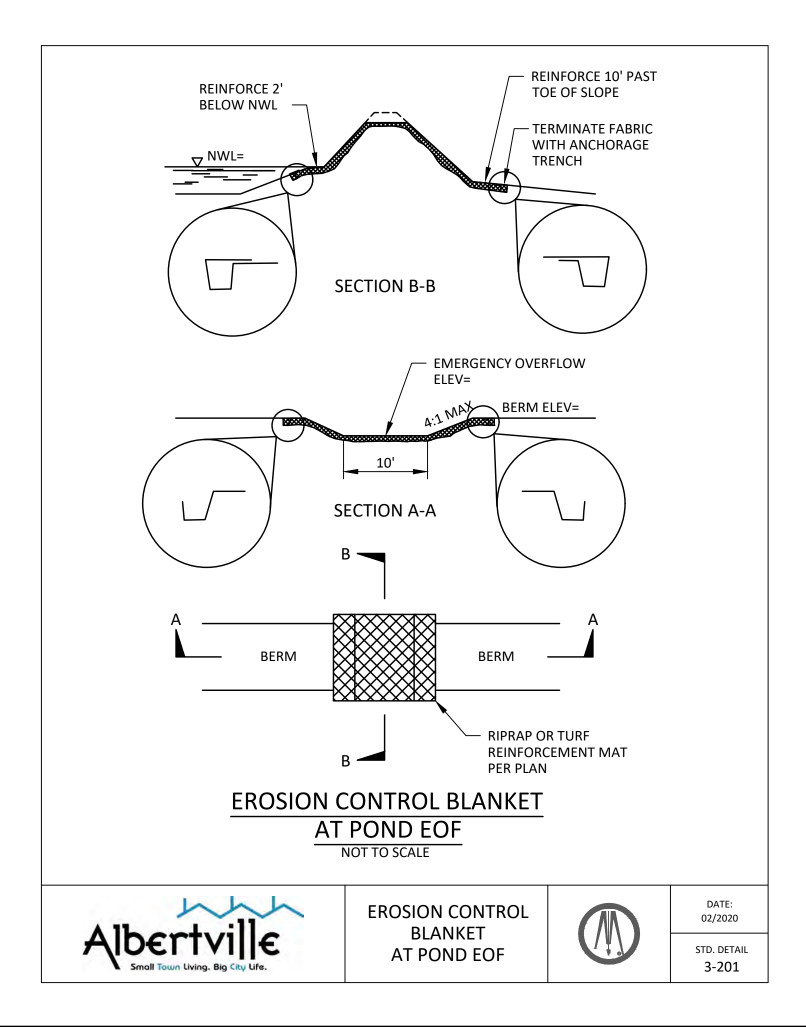


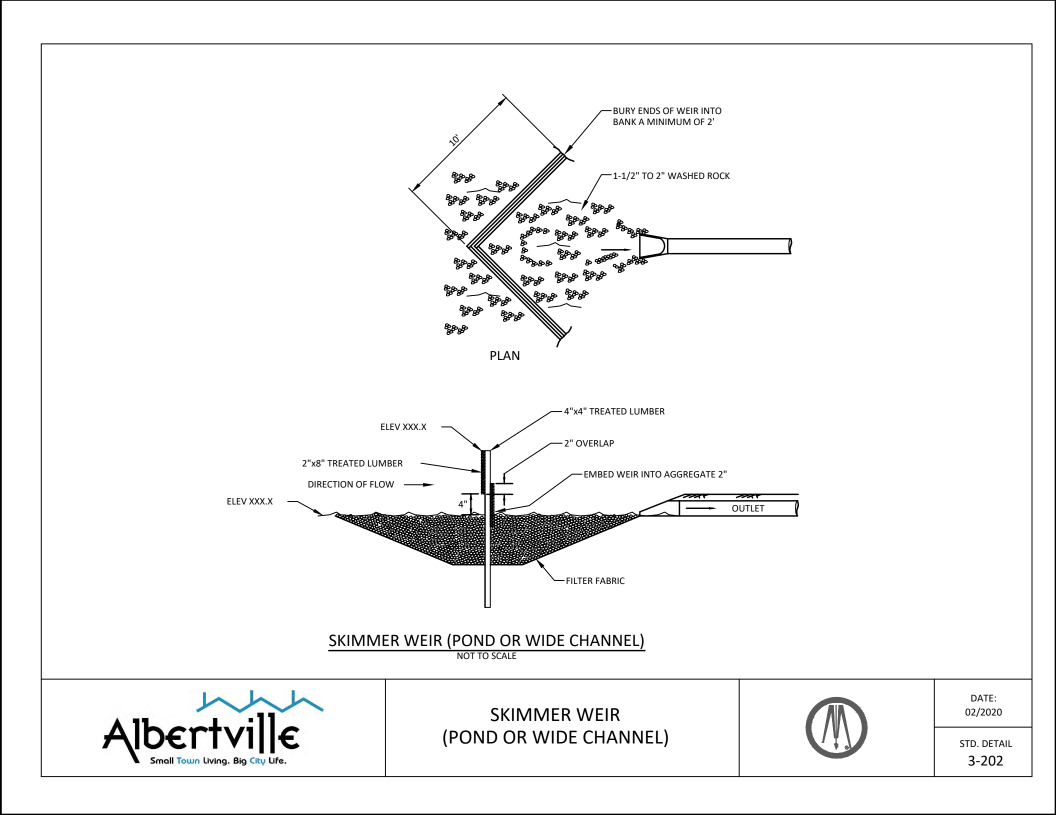
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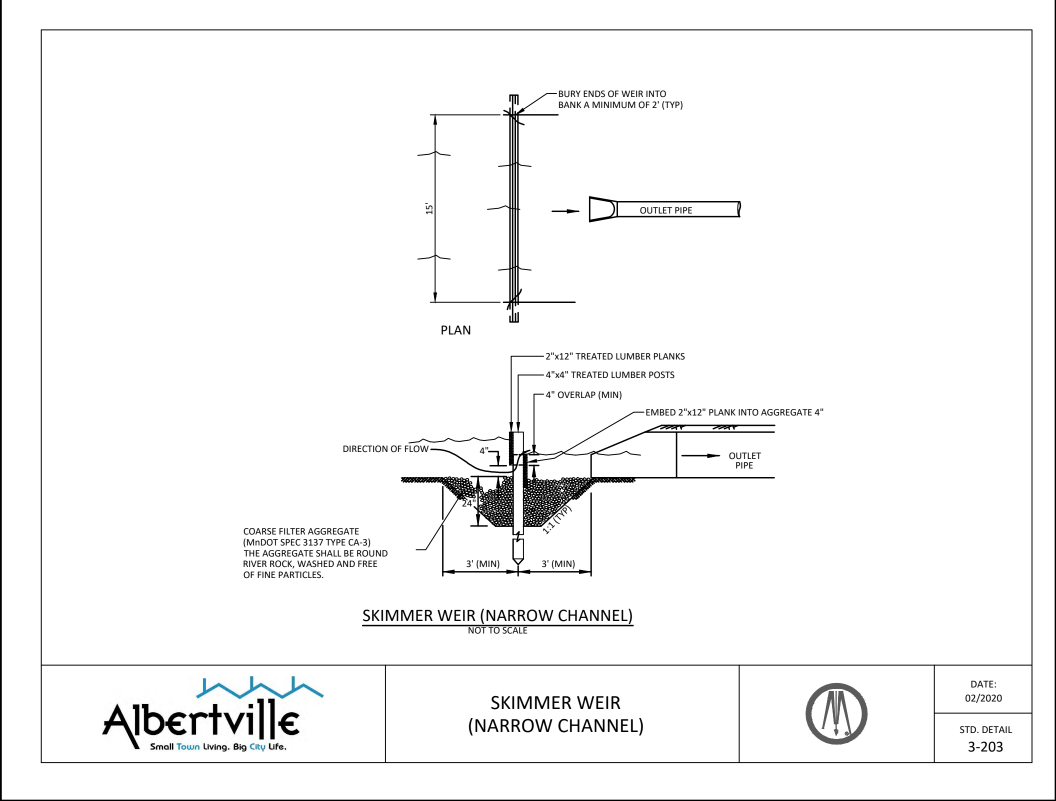
STD. DETAIL

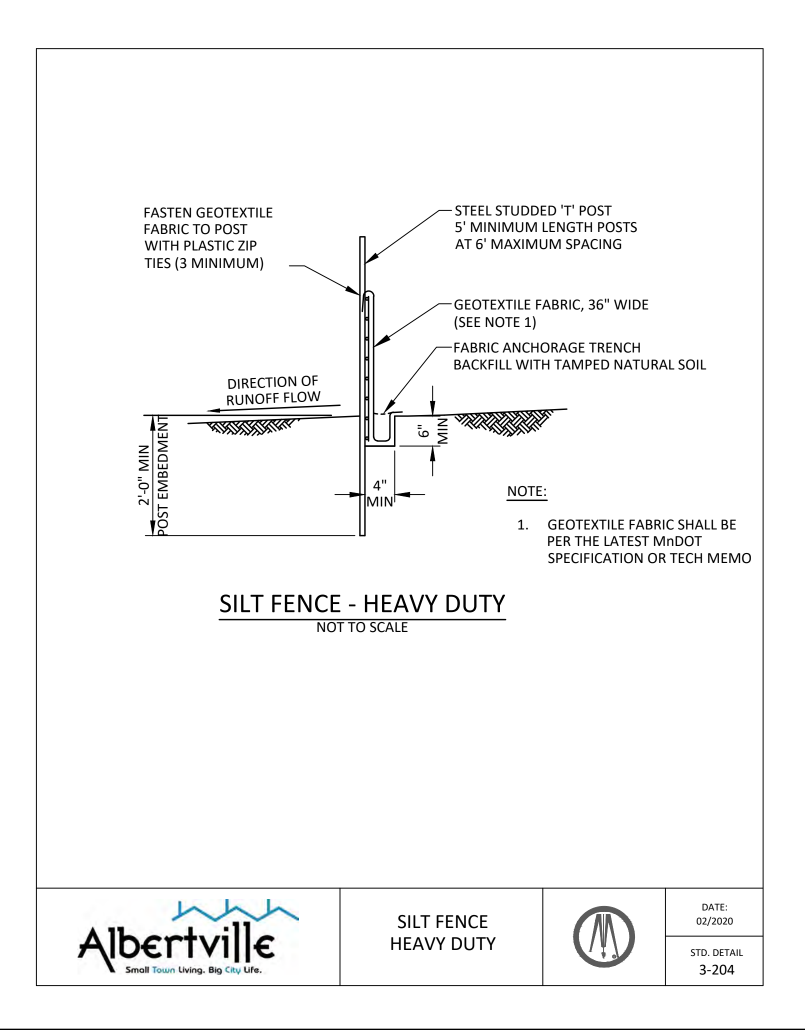
3-102

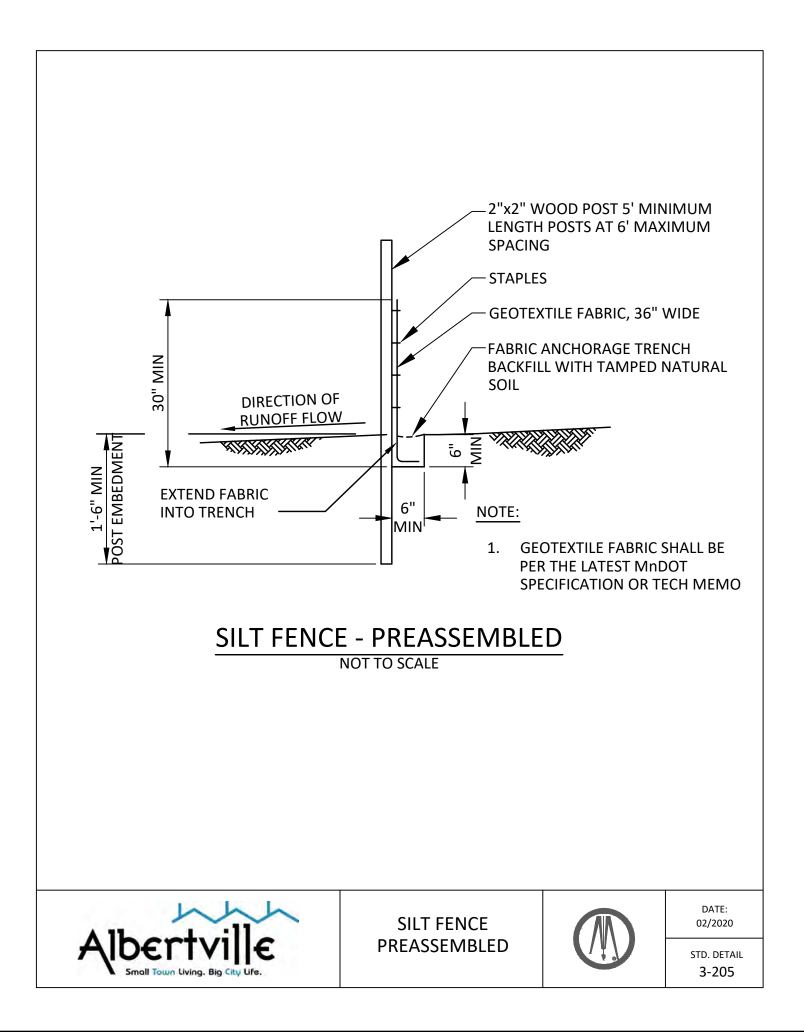


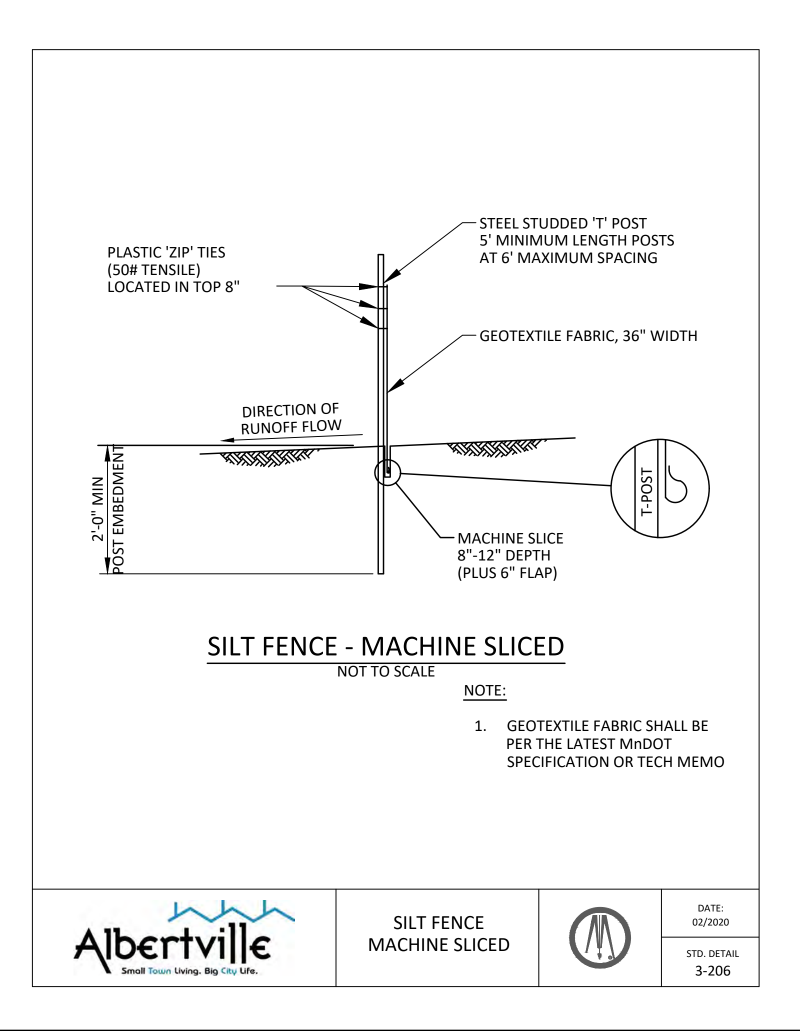


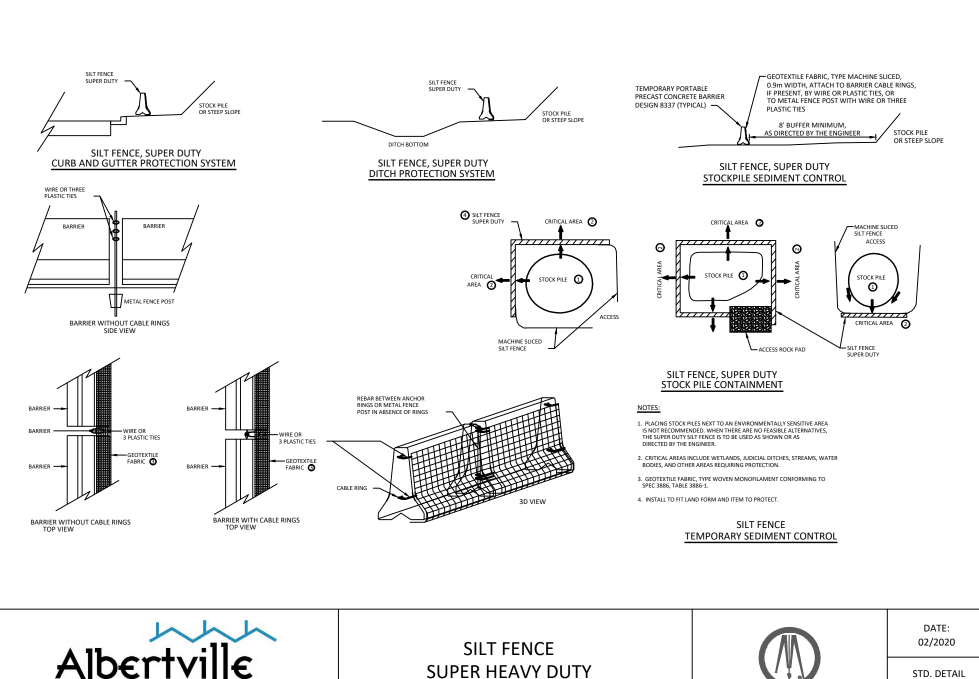






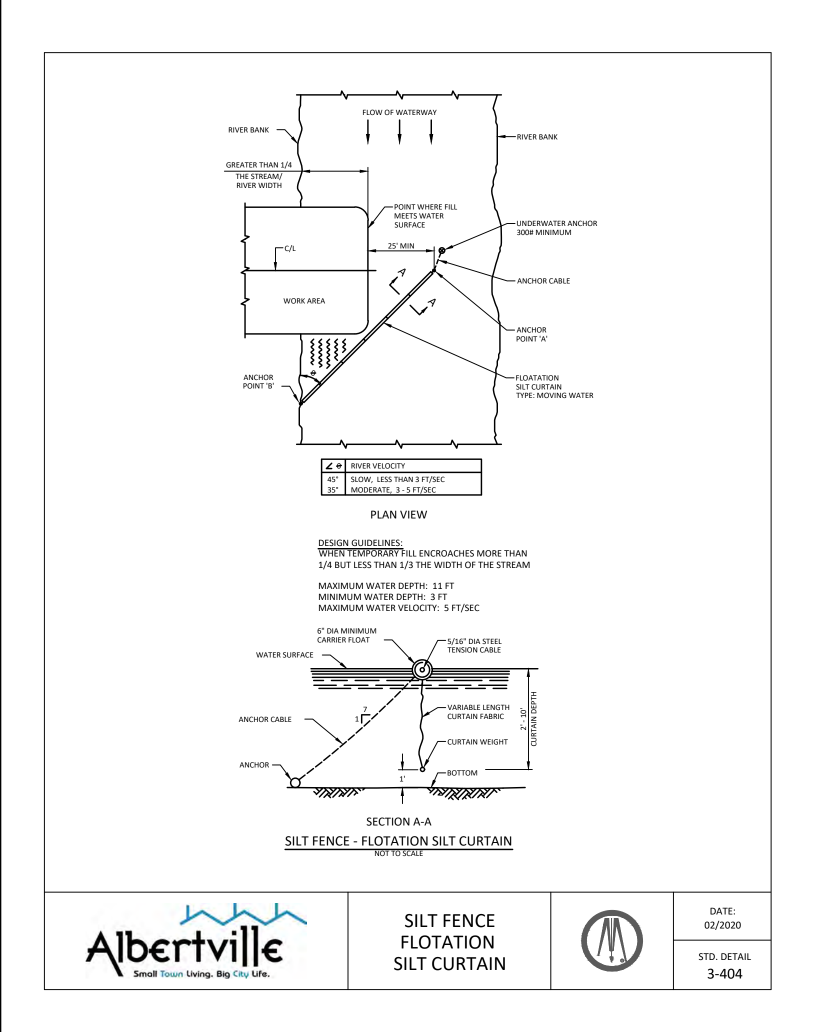


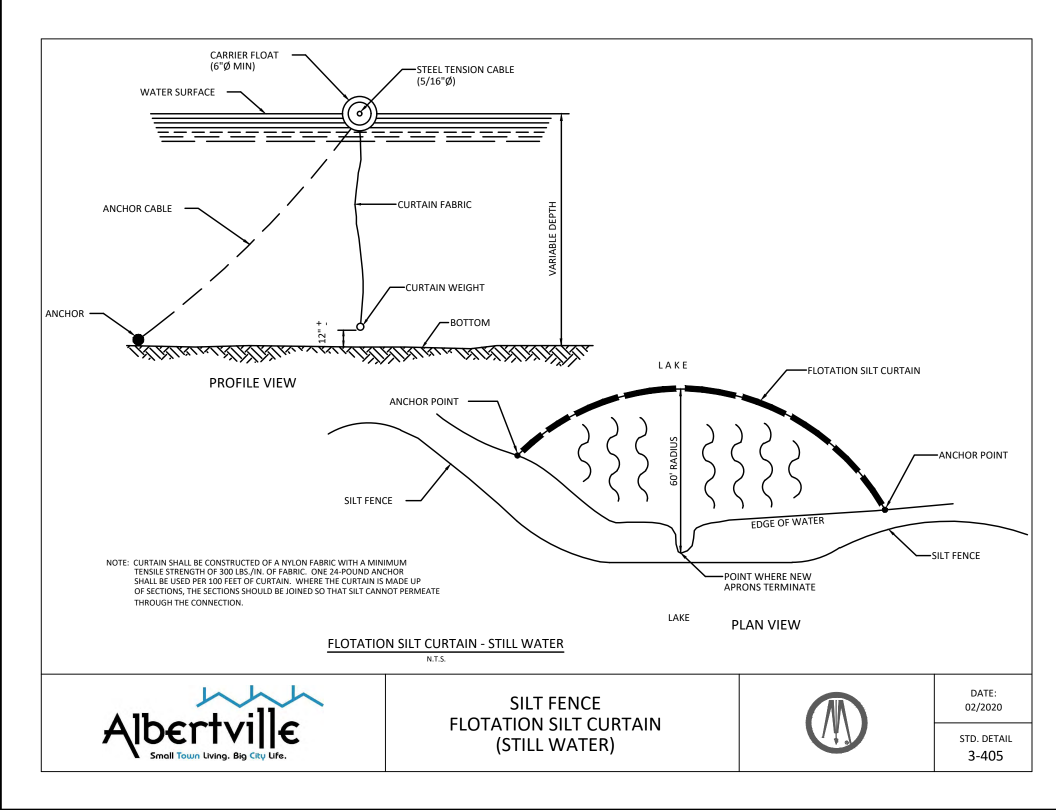


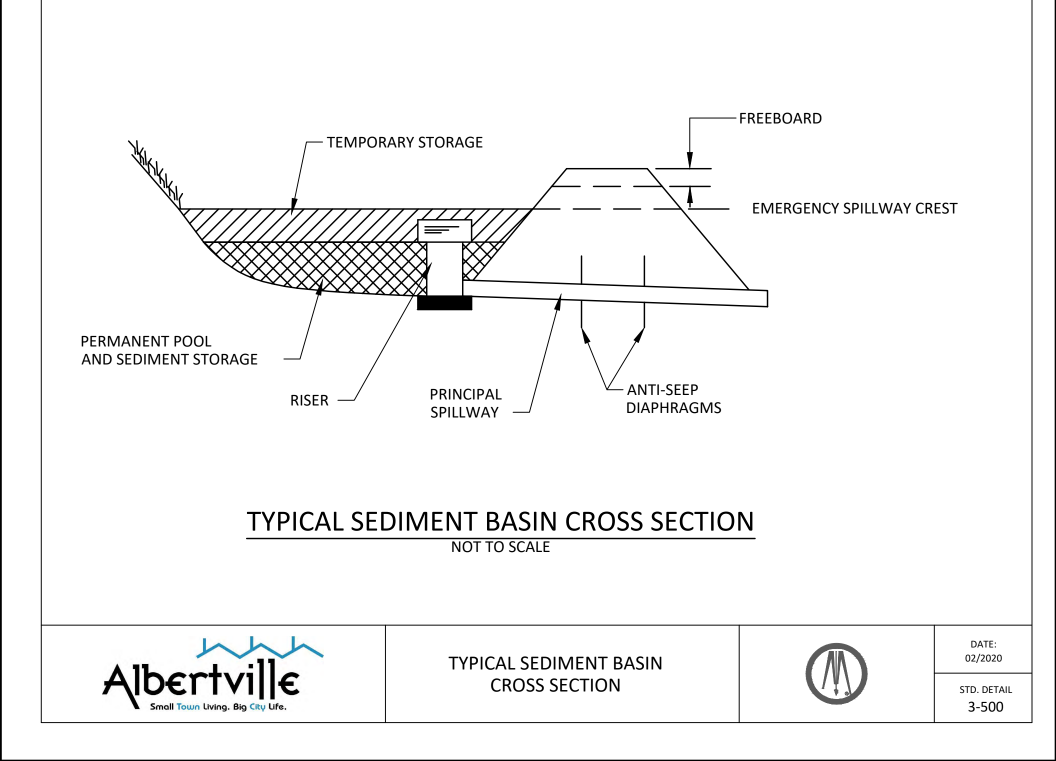


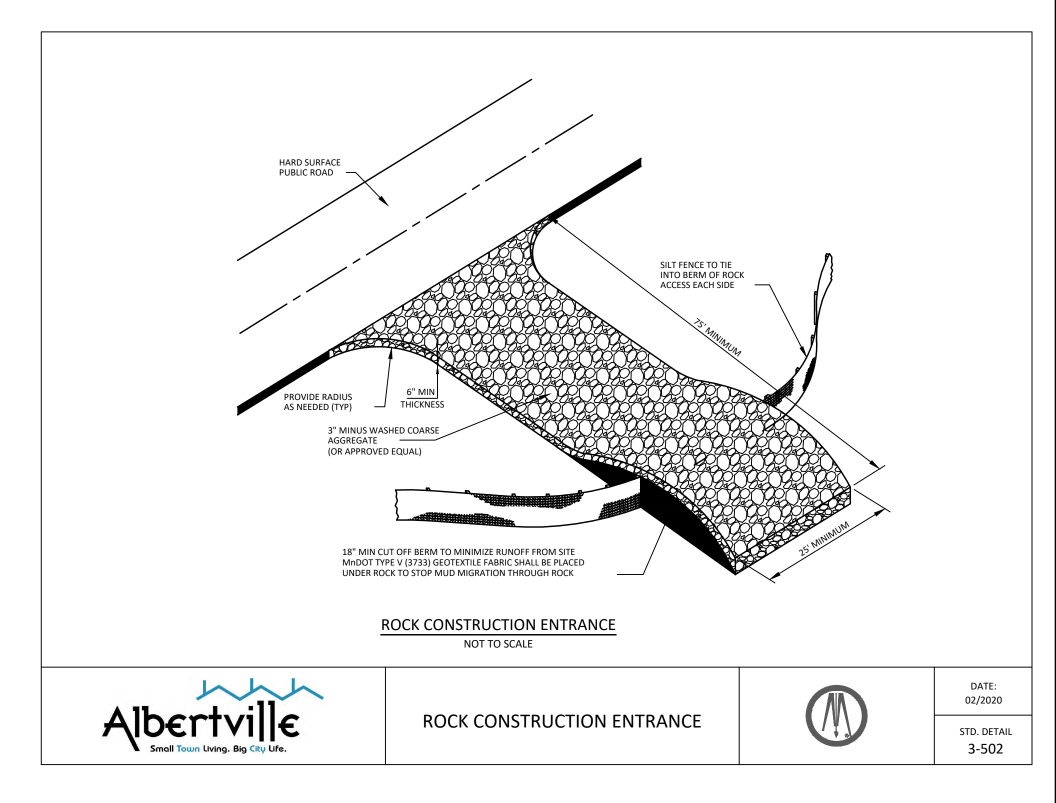
Small Town Living. Big City Life.

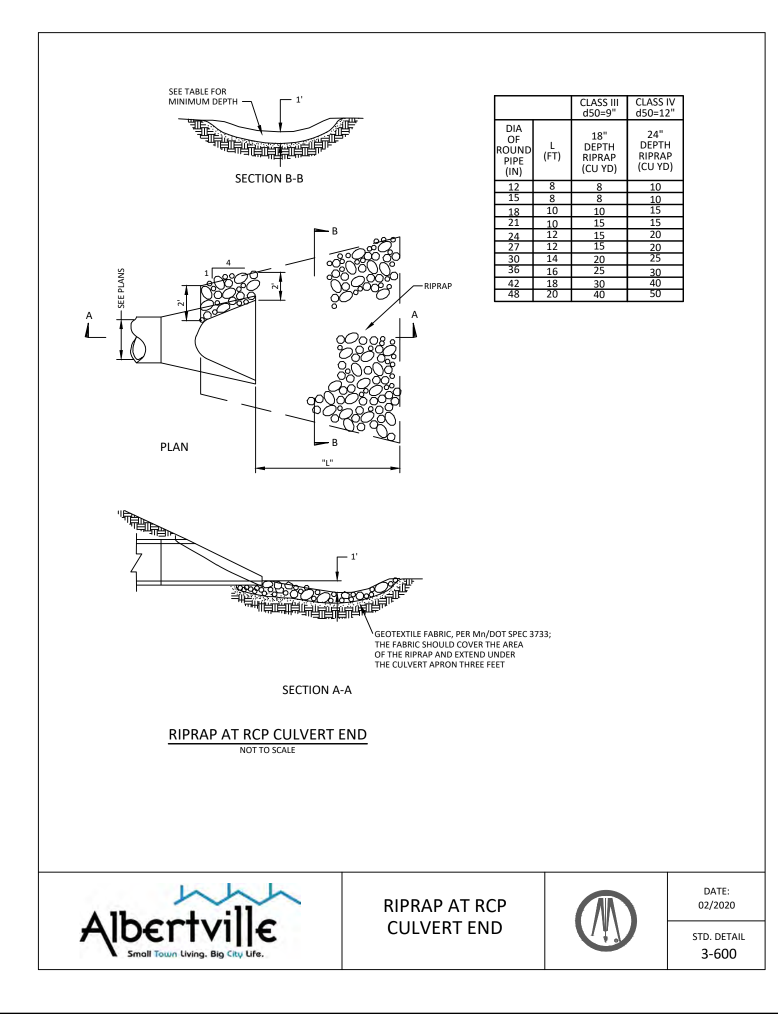
310. DETA 3-207

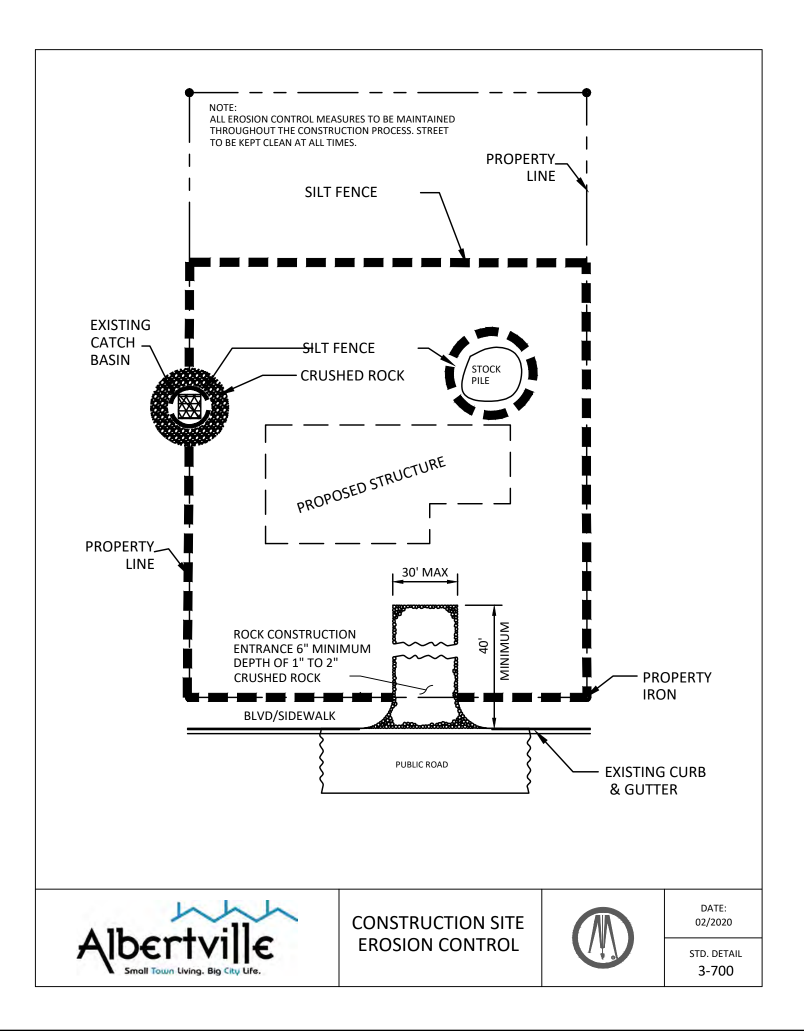














RC PIPE CLASS "B" BEDDING



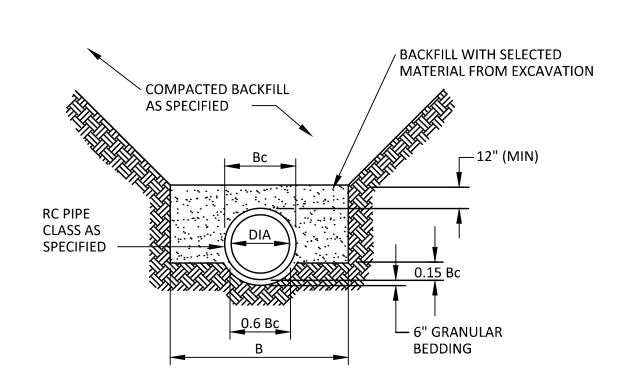
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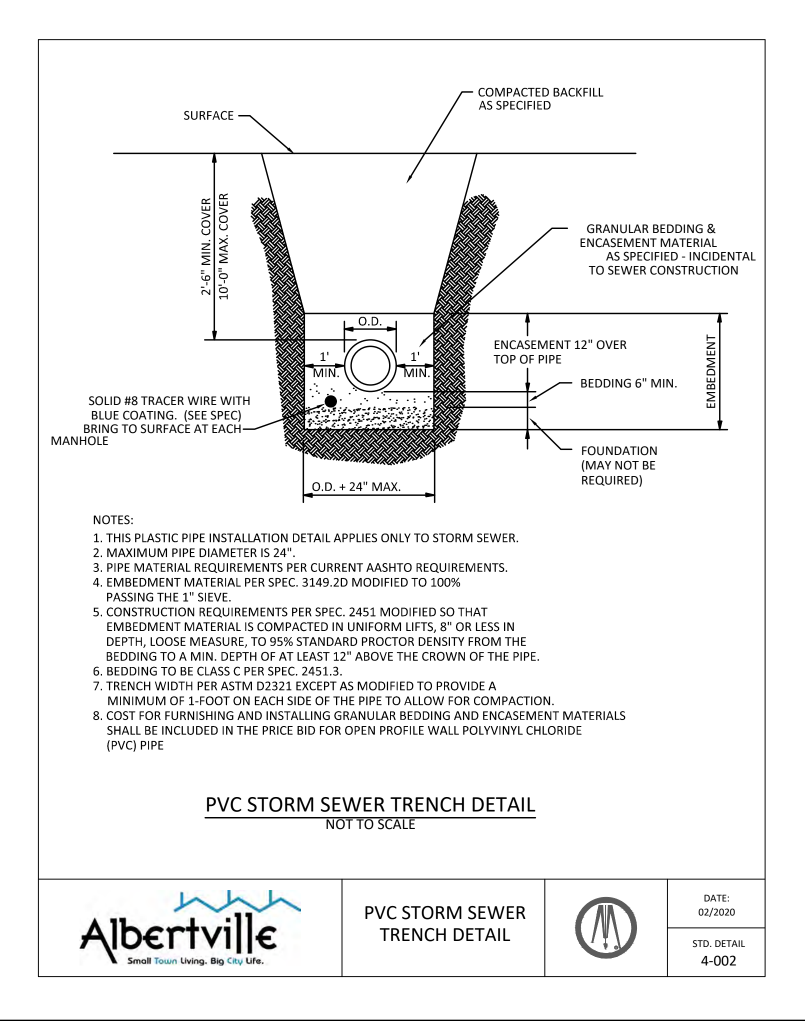
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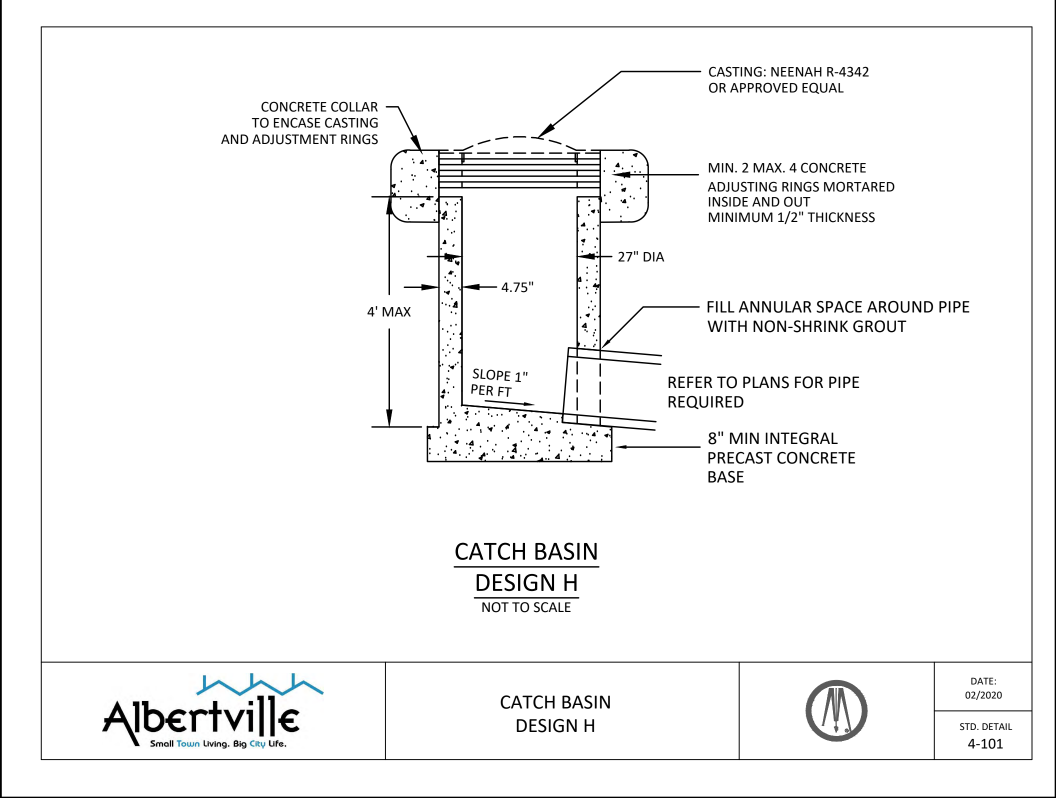
4-001

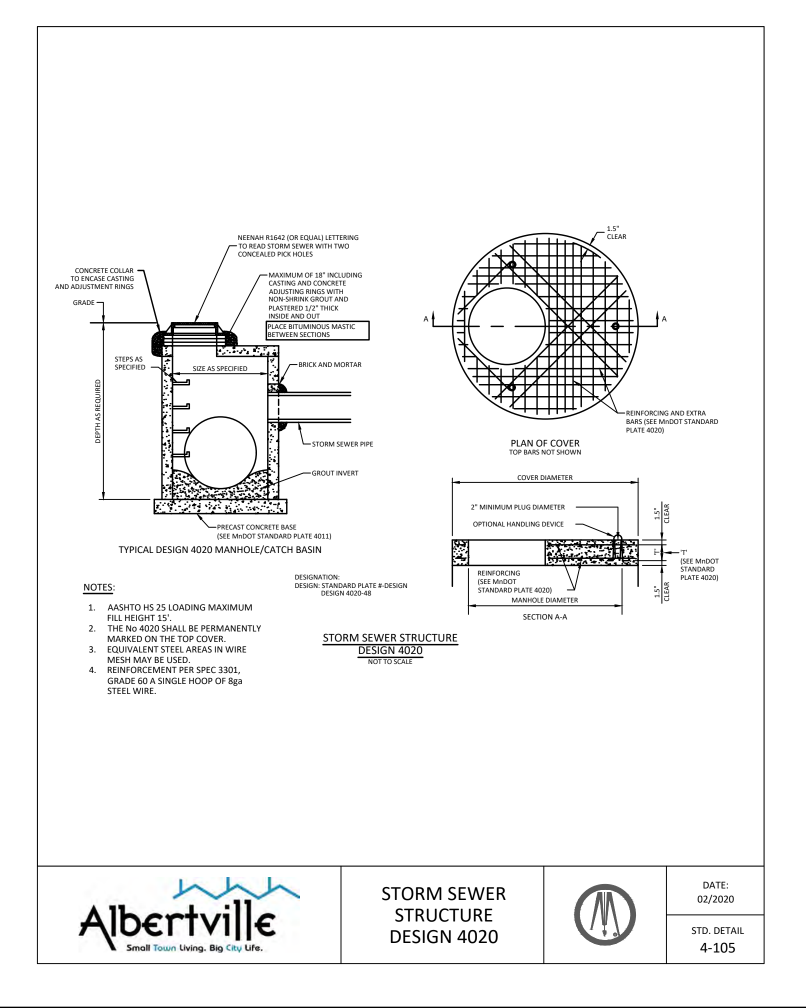
# CLASS "B" BEDDING

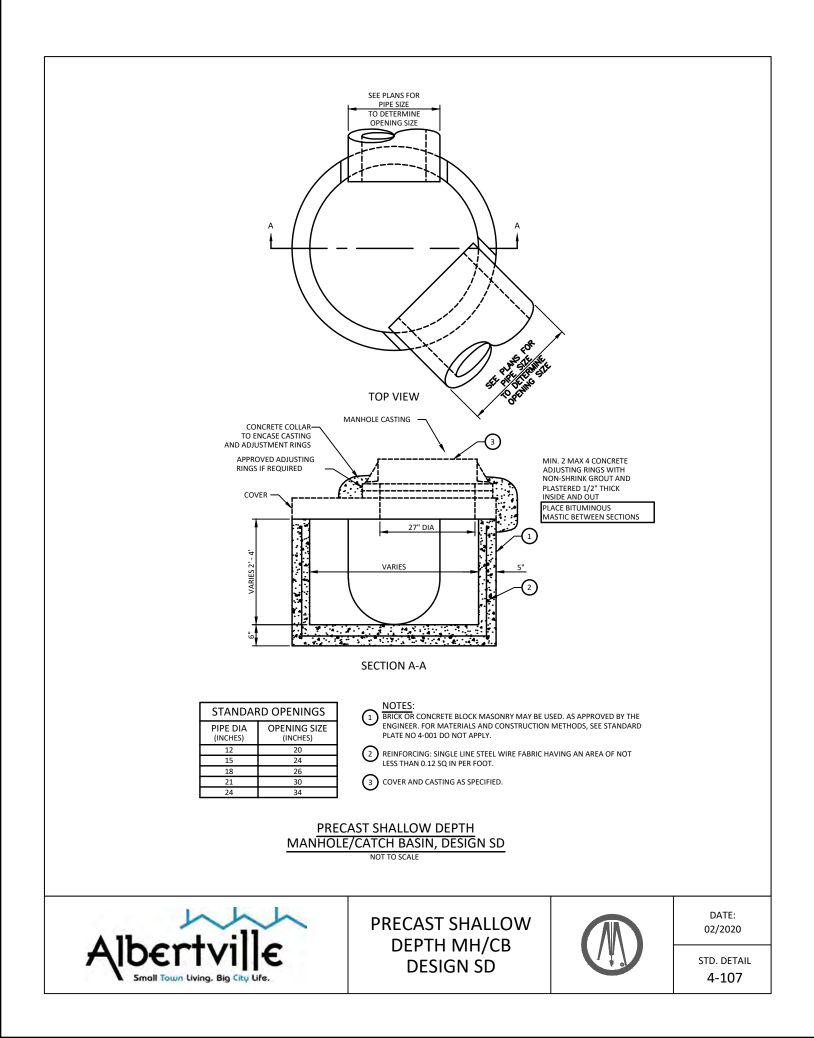
| PIPE DIA    | В                    |
|-------------|----------------------|
| 36" OR LESS | B <sub>c</sub> + 24" |
| 42" TO 54"  | 1.5 x Bc             |
| 60" OR OVER | В <sub>с</sub> +36"  |

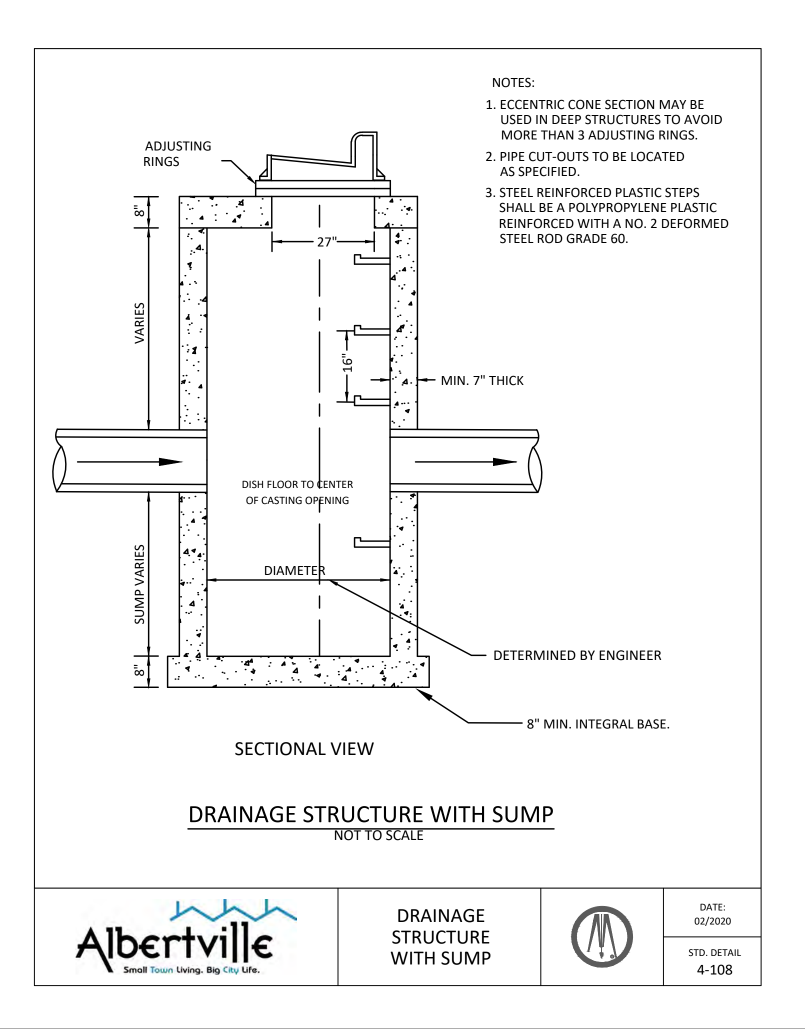


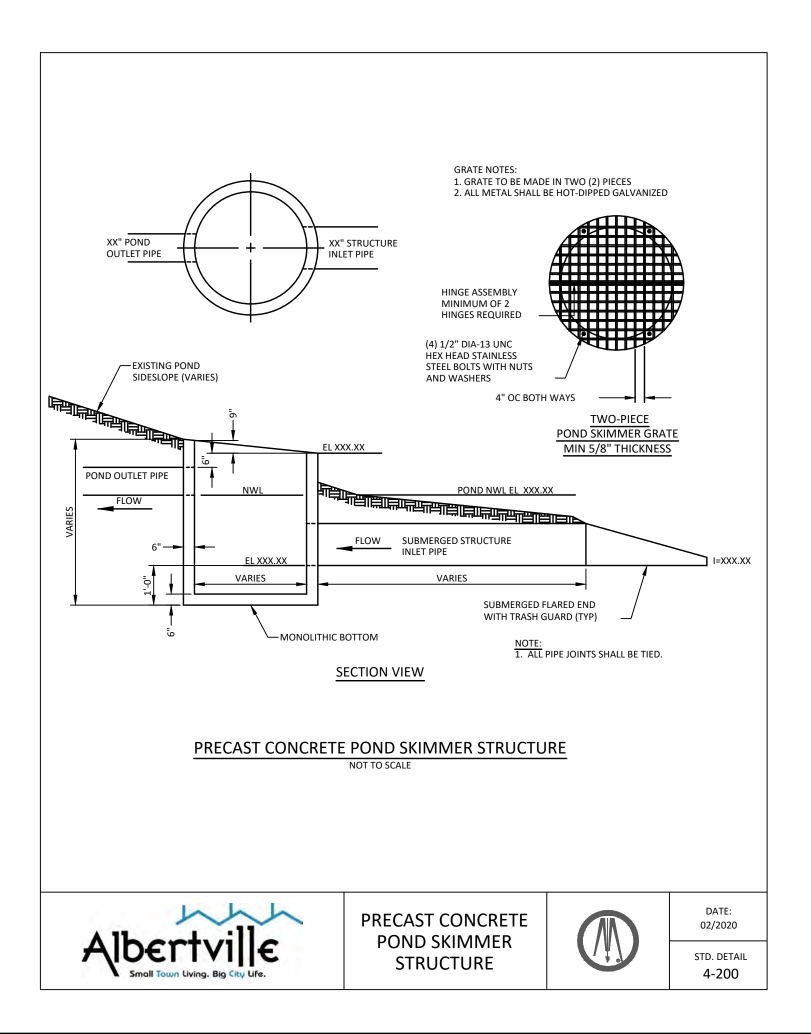


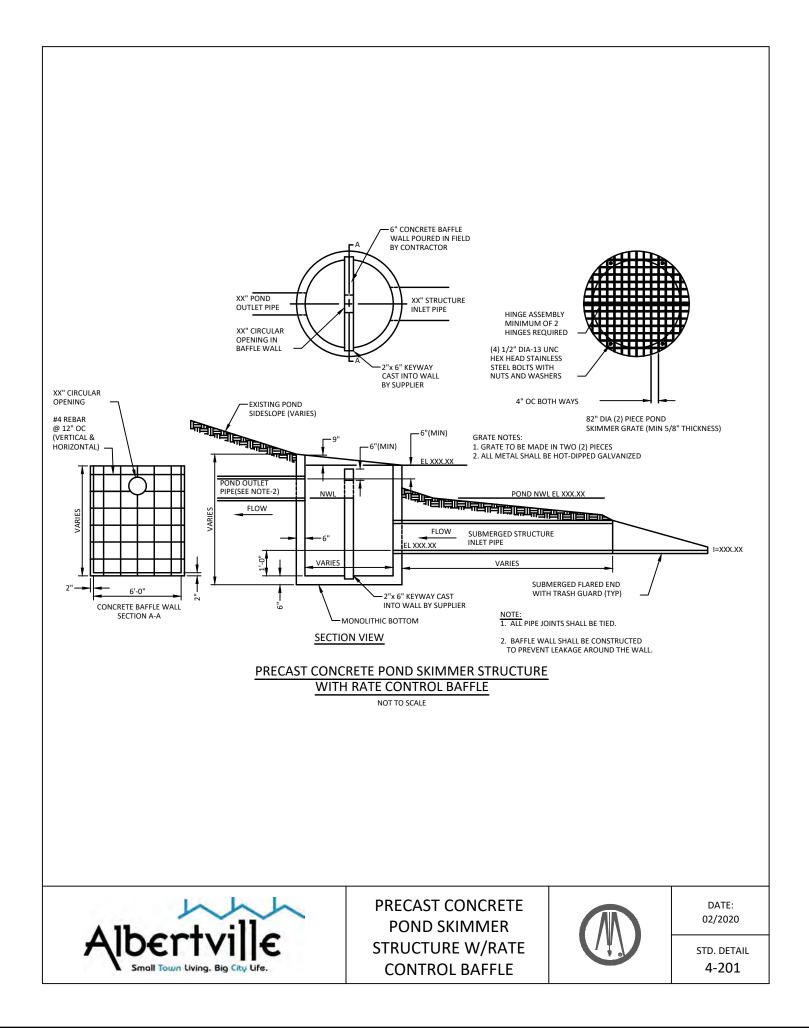


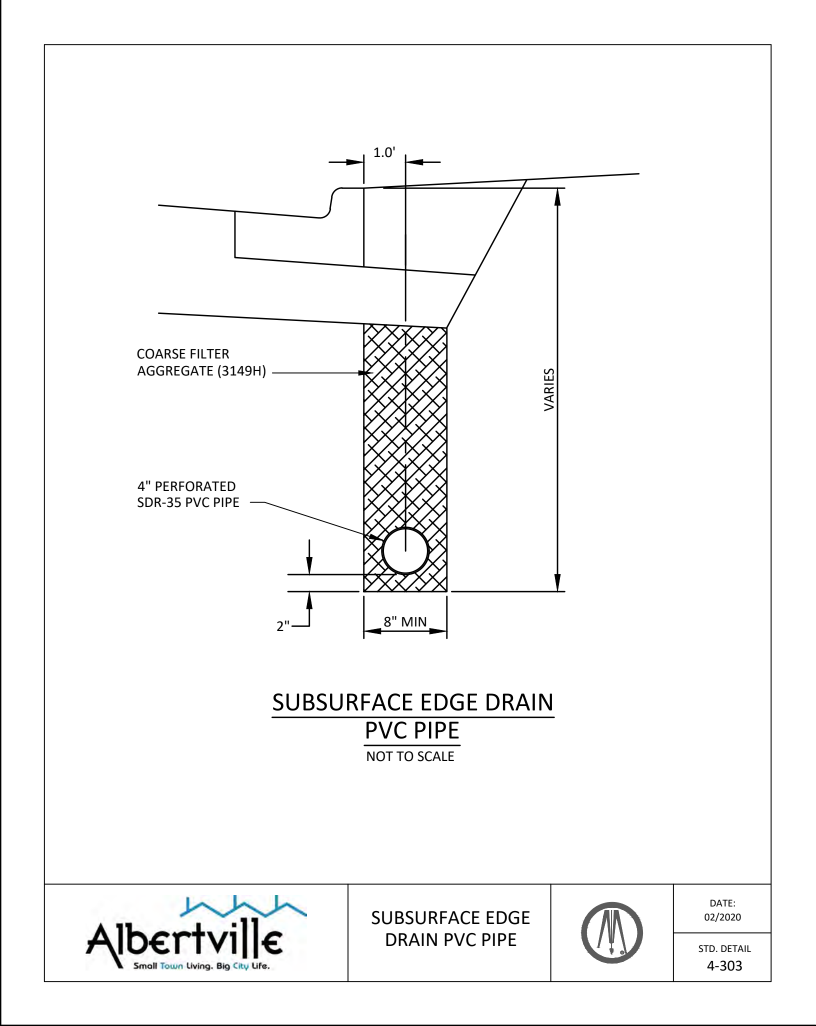


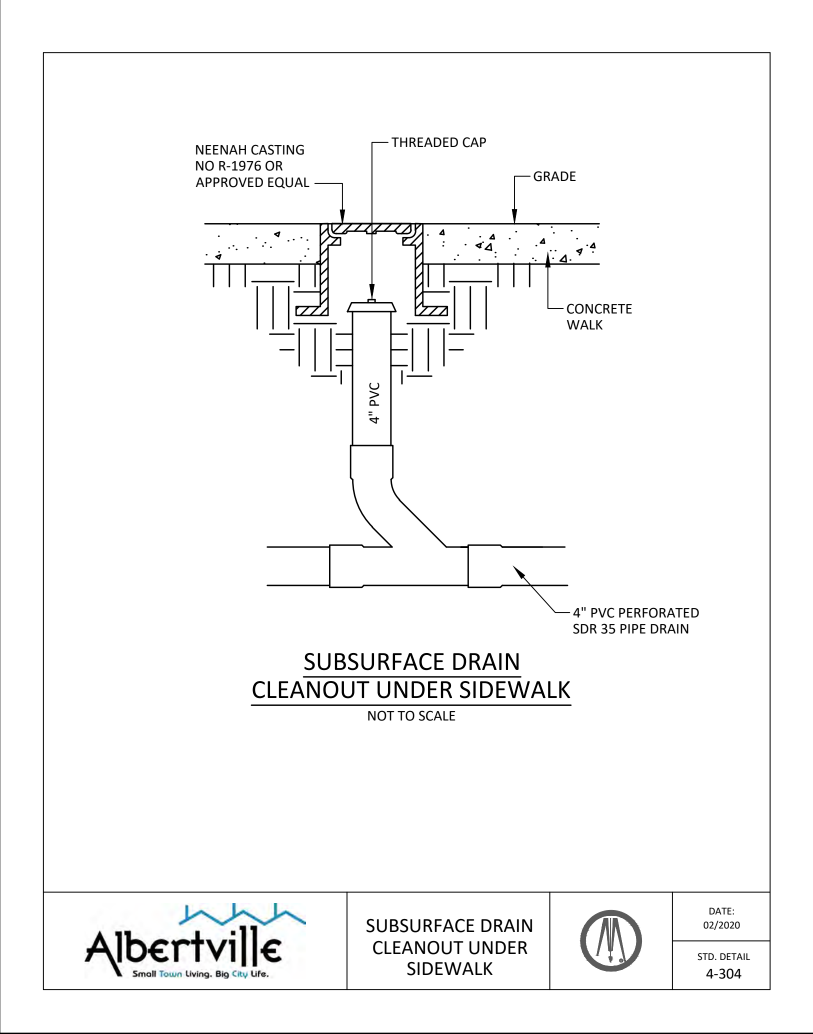


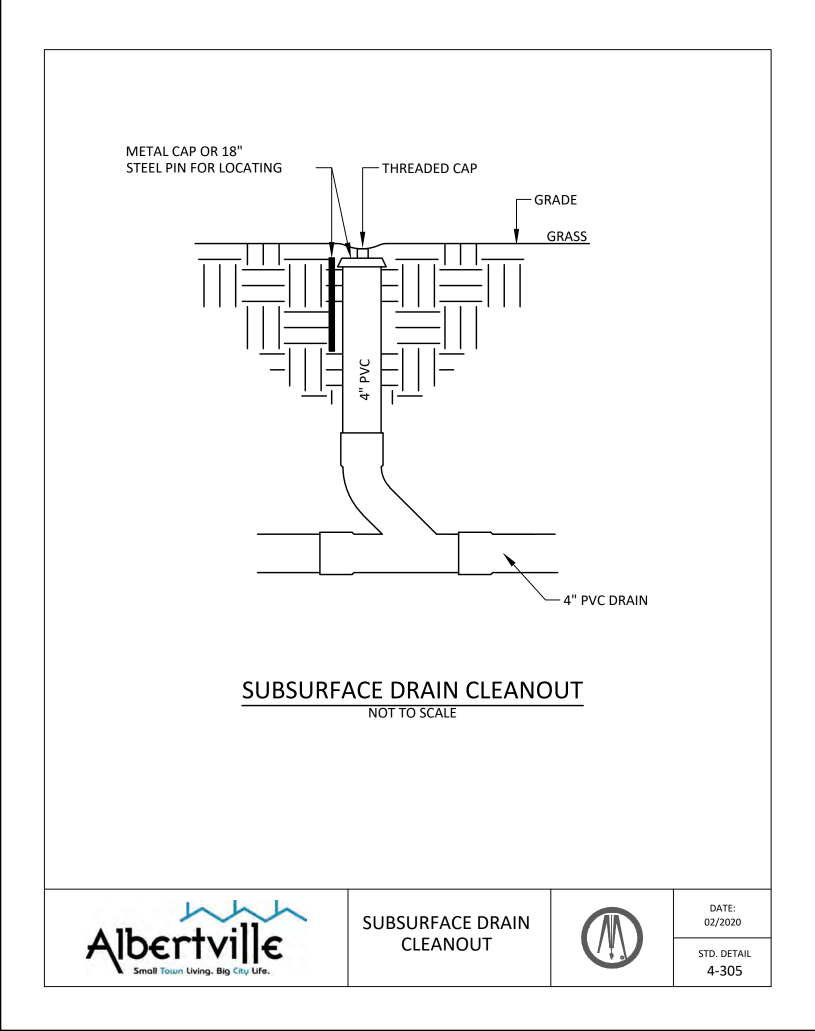


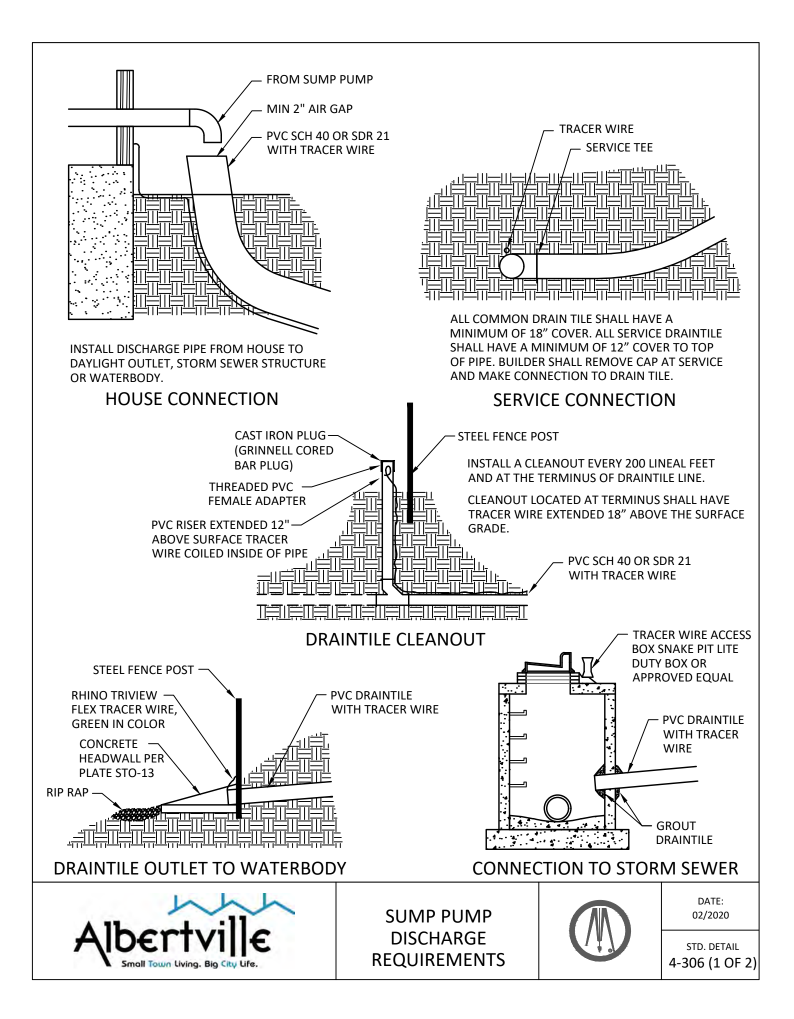












## MINIMUM DRAINTILE REQUIREMENTS

- PIPE SIZE 4" MIN NON PERFORATED PIPE.
- TYPE OF PIPE SCH 40 OR SDR 21 NON PERFORATED
- DEPTH OF PIPE 12" TO TOP OF PIPE FROM FINISH GRADE
- TRACER WIRE MINIMUM GAUGE #12 COPPERHEAD COPPER CLAD STEEL TRACER WIRE, GREEN IN COLOR.

### NOTE:

CORRECT FITTINGS MUST BE USED WITH ALL PIPE, NO TAPING OR SPLICING WILL BE ACCEPTED. A TRACER WIRE SHALL BE INSTALLED ALONG WITH THE PIPE, THIS WIRE MUST BE COPPERHEAD #12 AWG CCS #1230HS COMPLYING WITH ASTM-D-1248, 30 VOLT RATING BE EXPOSED A MINIMUM LENGTH OF 12 INCHES AT THE HOUSE AND SHALL DEAD END AT THE CONNECTION OR TILE DISCHARGE. NO WIRE SHALL BE ACCEPTED EXCEPT AS SPECIFIED ABOVE.

## NOTE:

NOTE: THE TRENCH MUST BE LEFT OPEN AT ALL CONNECTIONS FOR INSPECTION PURPOSES. IF A TILE LINE IS TO DEAD END INTO A POND OR WET LAND A FENCE POST SHALL CLEARLY MARK ITS END. ALL INSPECTIONS SHALL REQUIRE A 24 HOUR NOTICE. ALL TRENCHES MUST BE BACK FILLED WITHIN 24 HOURS. IT IS RECOMMENDED THAT A REPRESENTATIVE OF THE BUILDER BE PRESENT AT ALL INSPECTIONS.

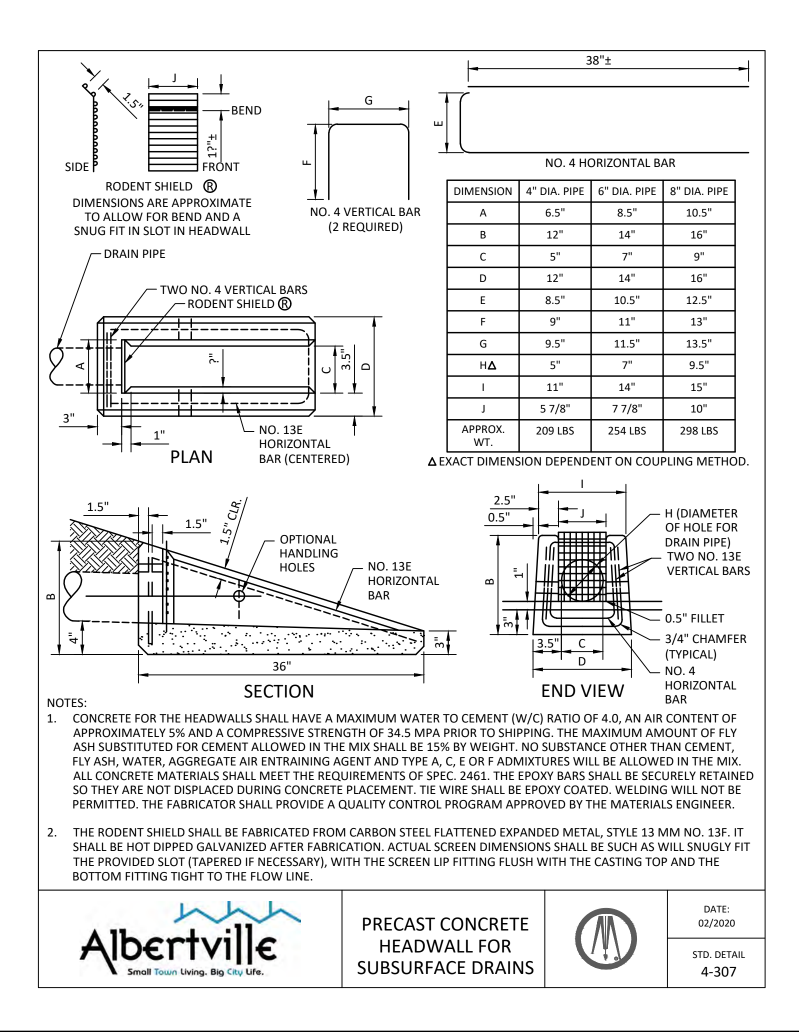


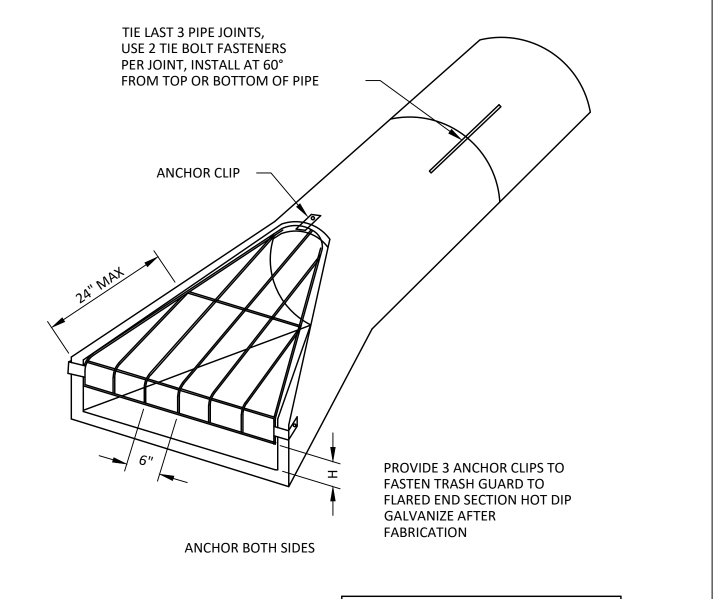
SUMP PUMP DISCHARGE REQUIREMENTS



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STD. DETAIL 4-306 (2 OF 2)





| TRASH GUARD SIZES |         |     |       |
|-------------------|---------|-----|-------|
| PIPE SIZE         | BARS    | "H" | BOLTS |
| 12"-18"           | 3/4"Ø   | 4"  | 5/8"  |
| 21"-42"           | 1"Ø     | 6"  | 3/4"  |
| 42"-72"           | 1 1/4"Ø | 12" | 1"    |

# **RC APRON TRASH RACK**

NOT TO SCALE

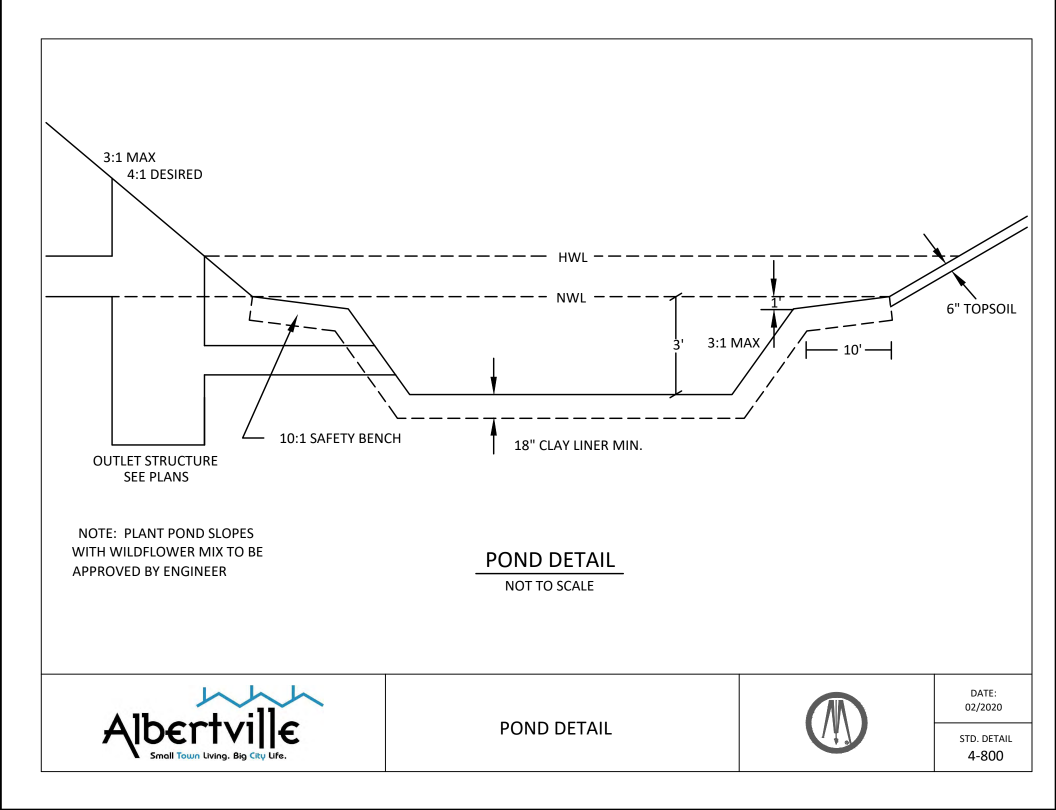


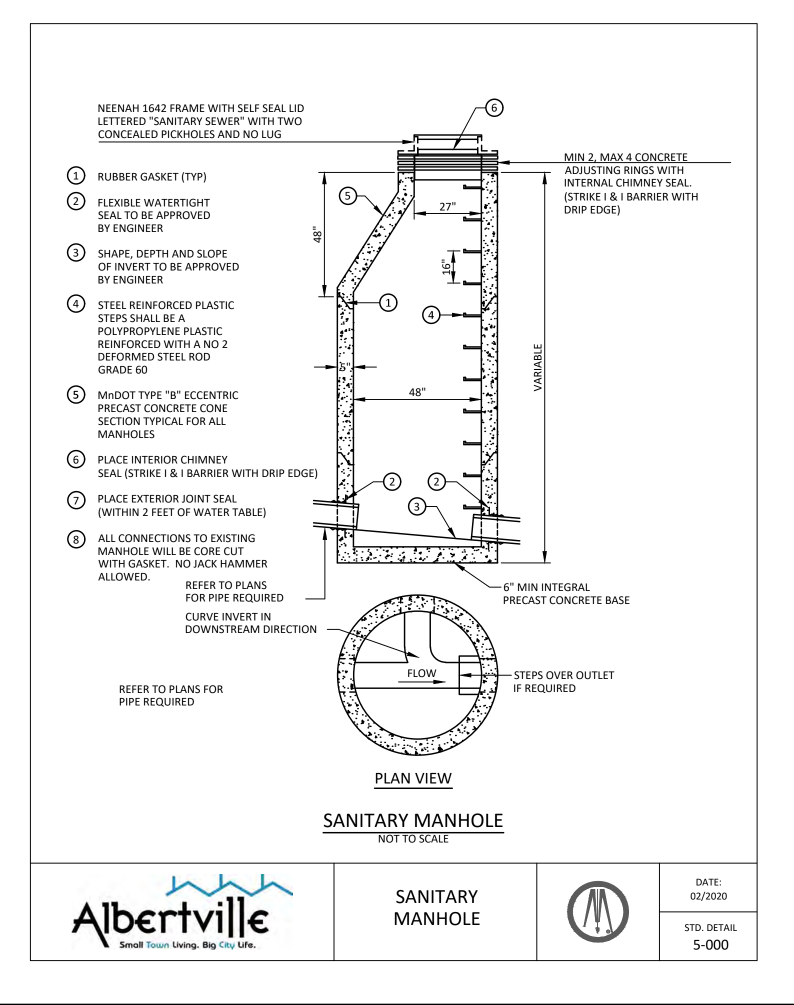
RC APRON TRASH RACK

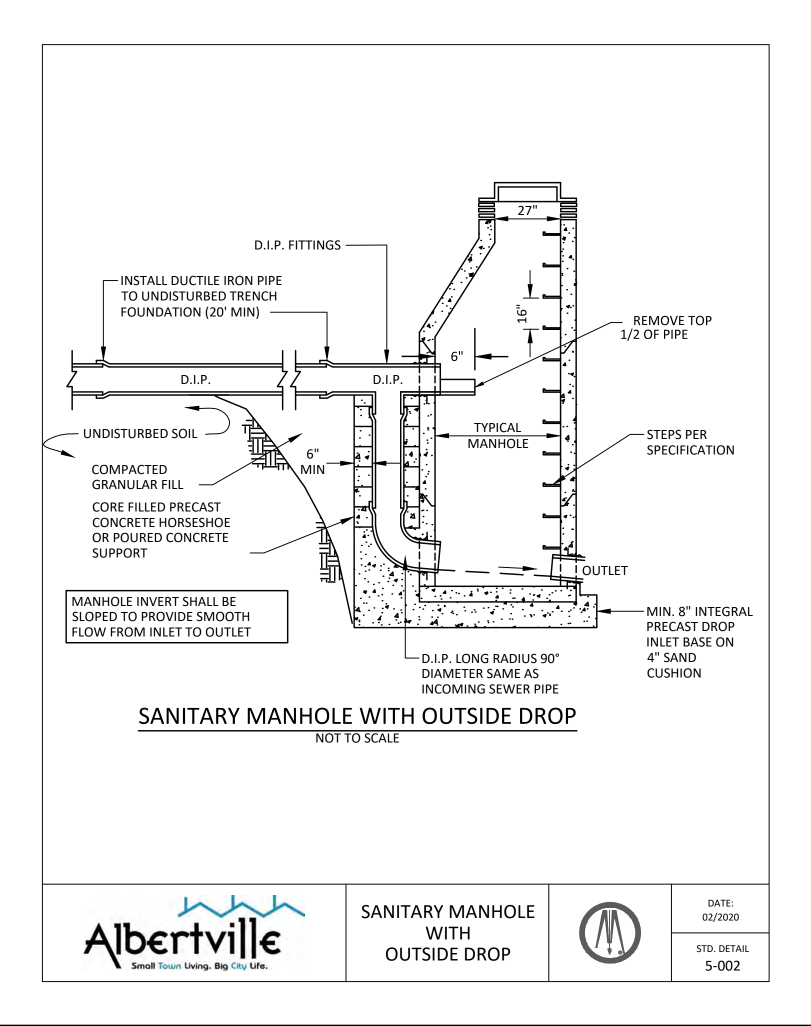


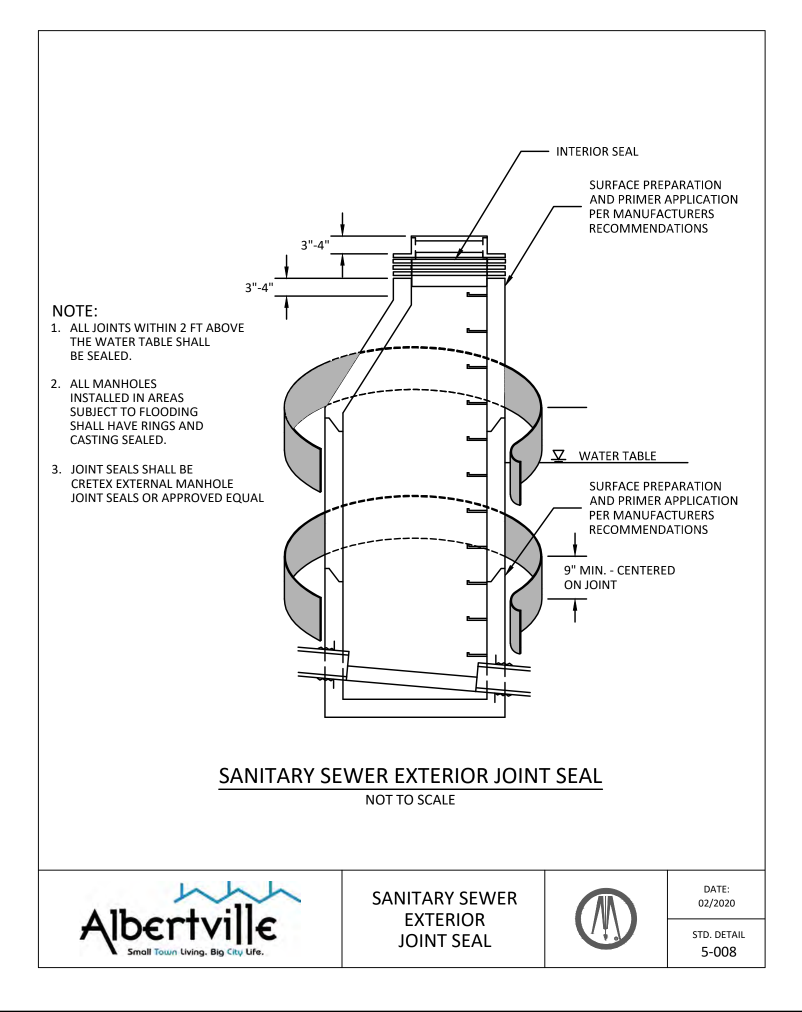
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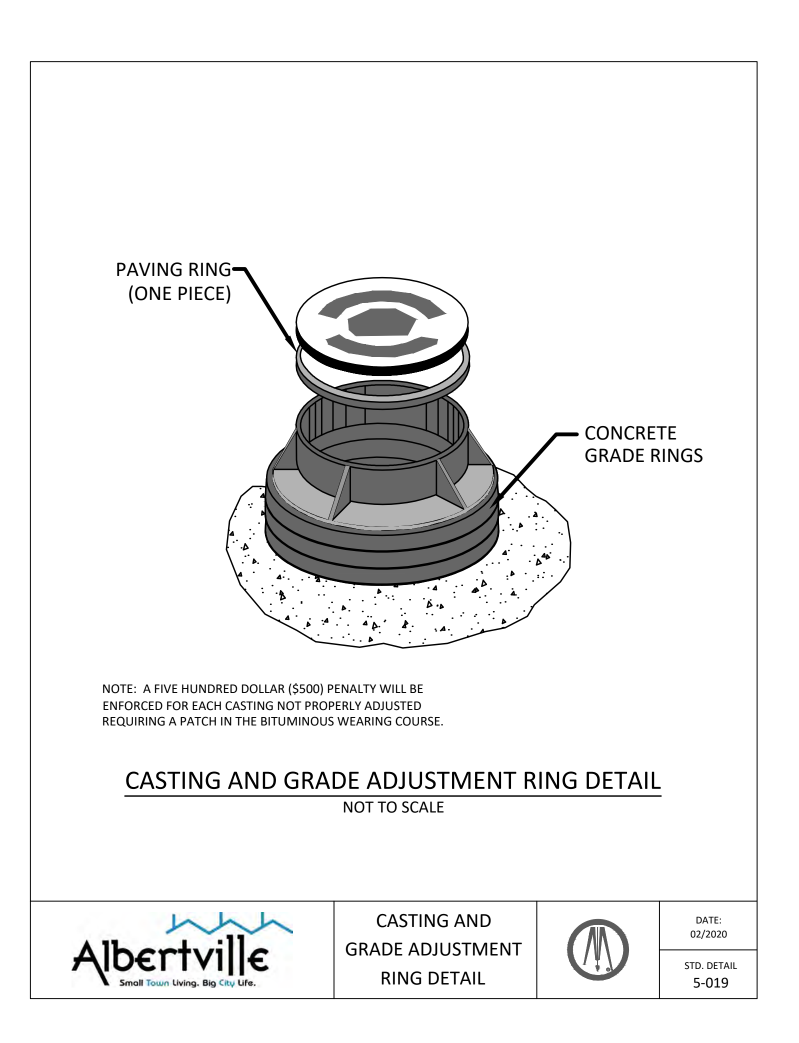
STD. DETAIL

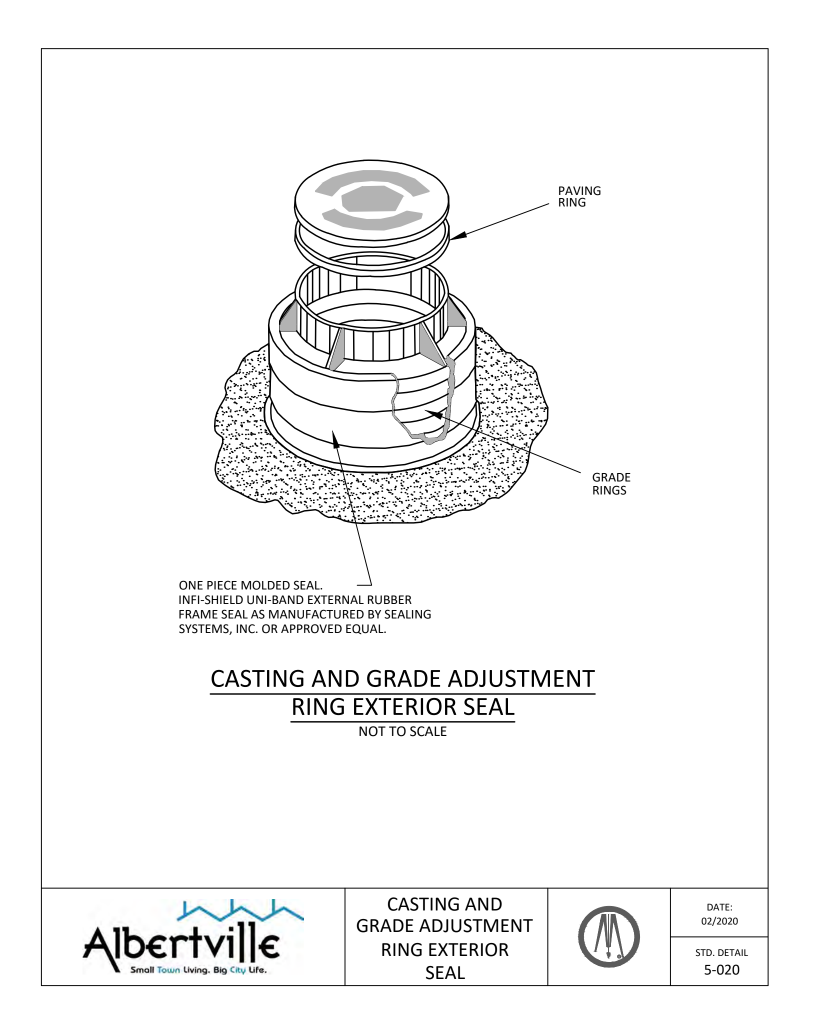


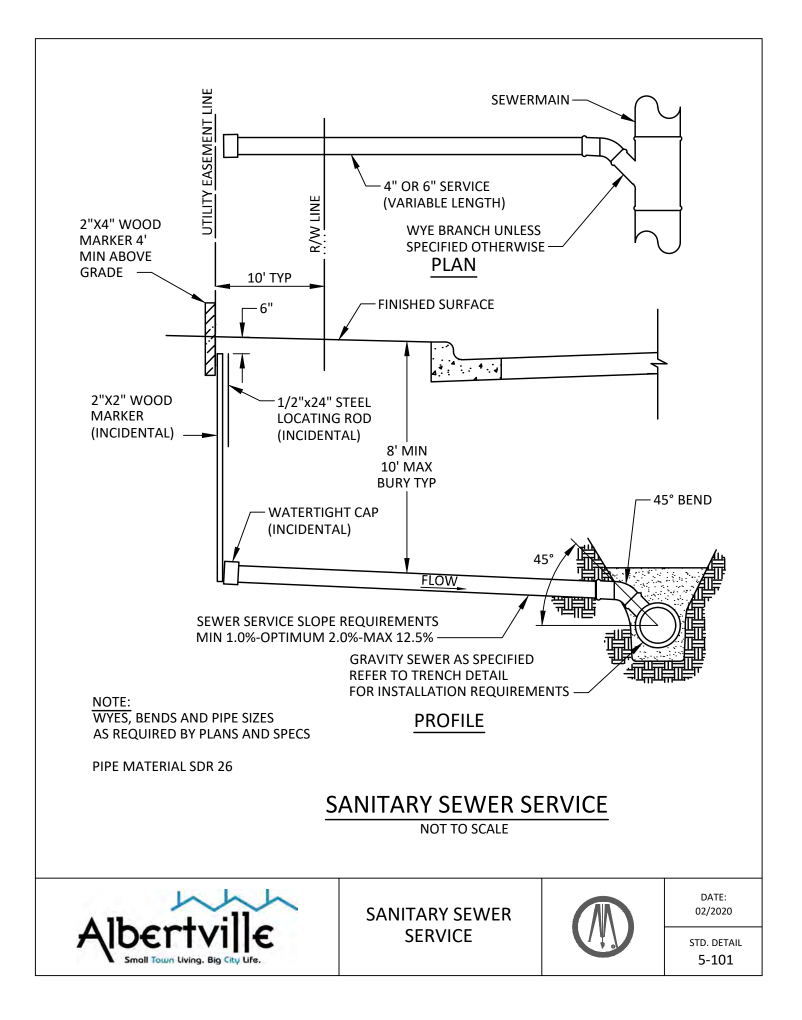


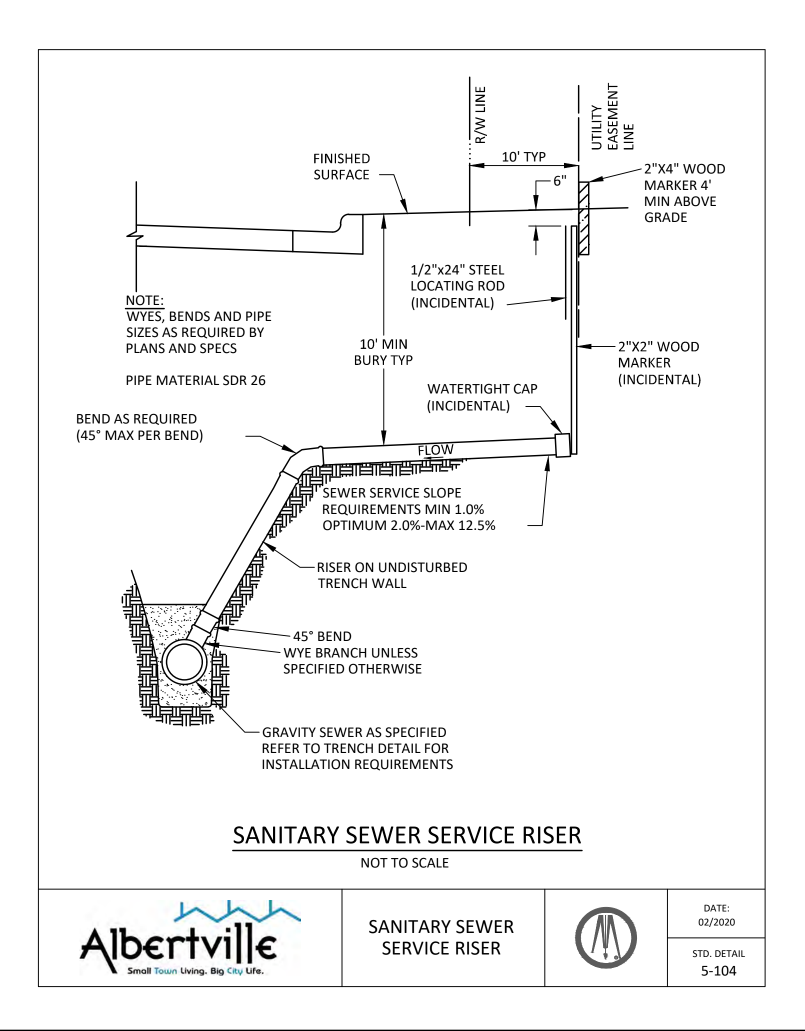


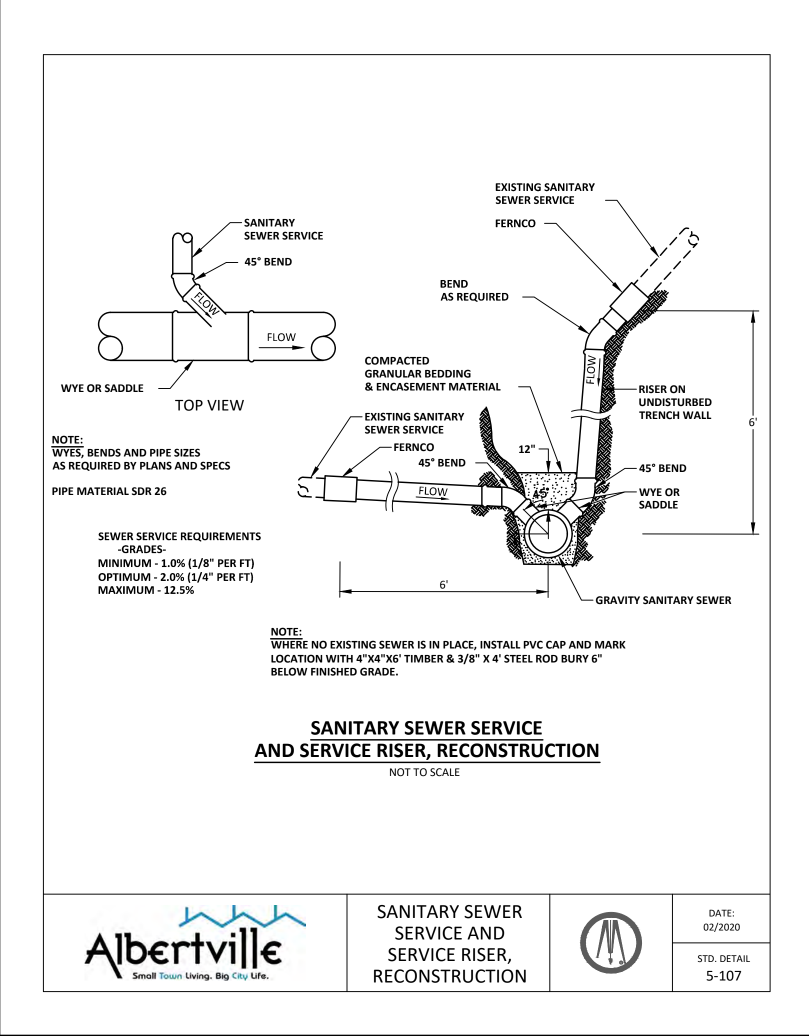


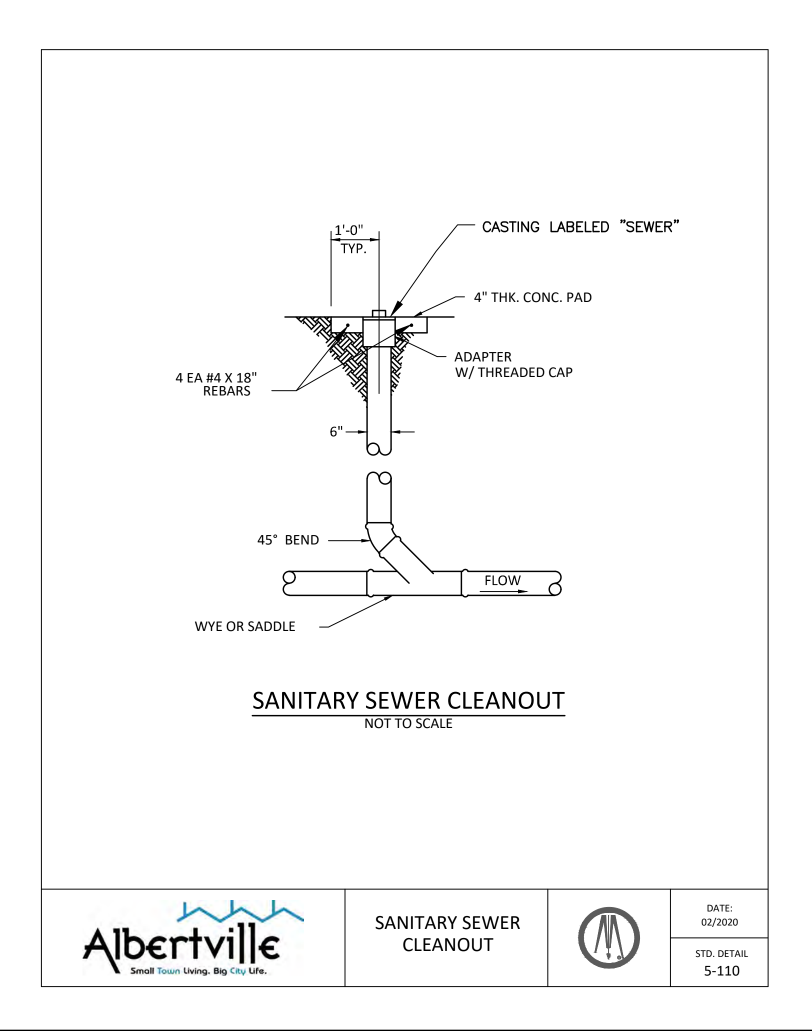


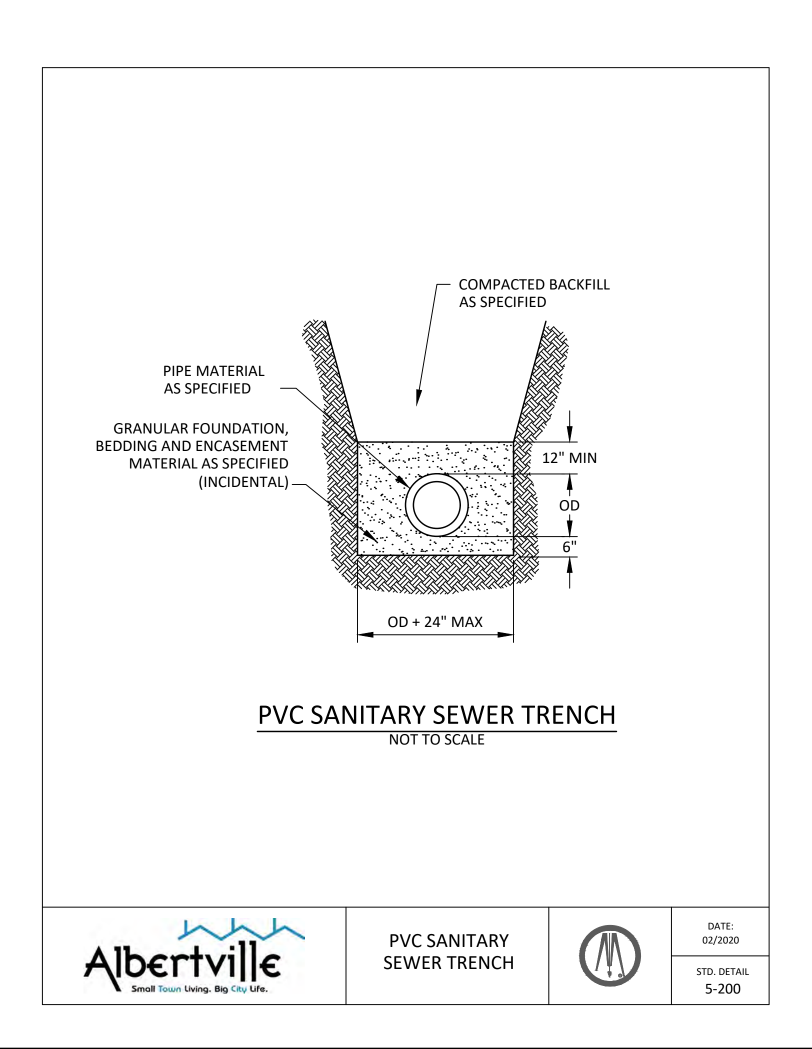


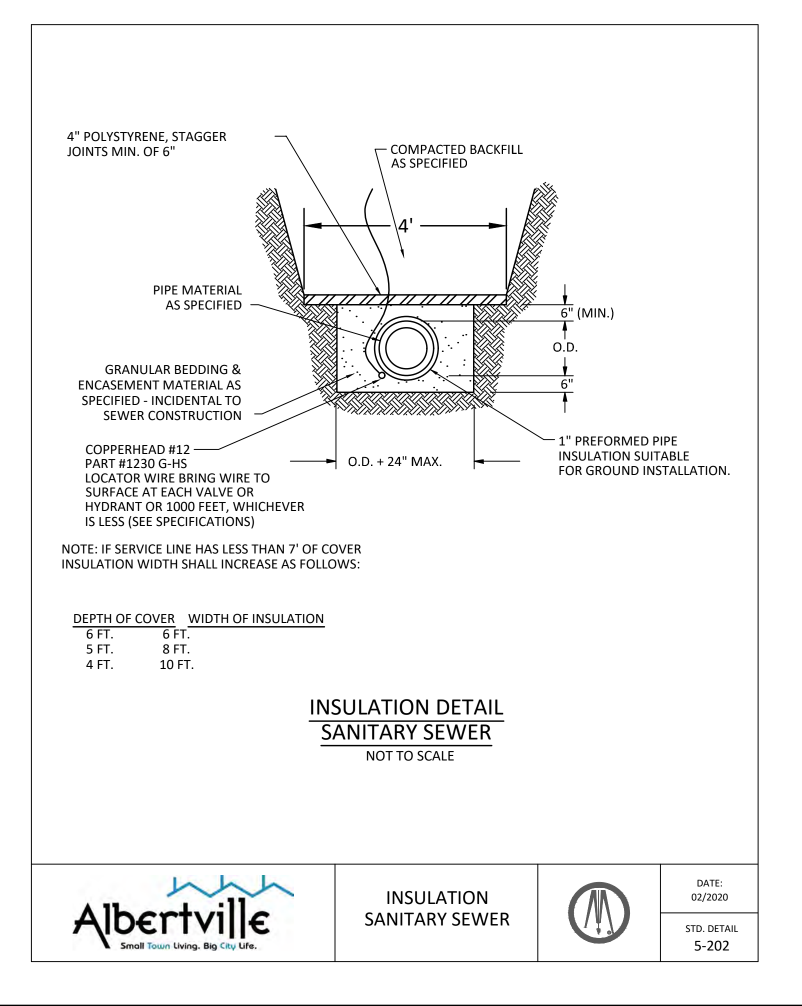


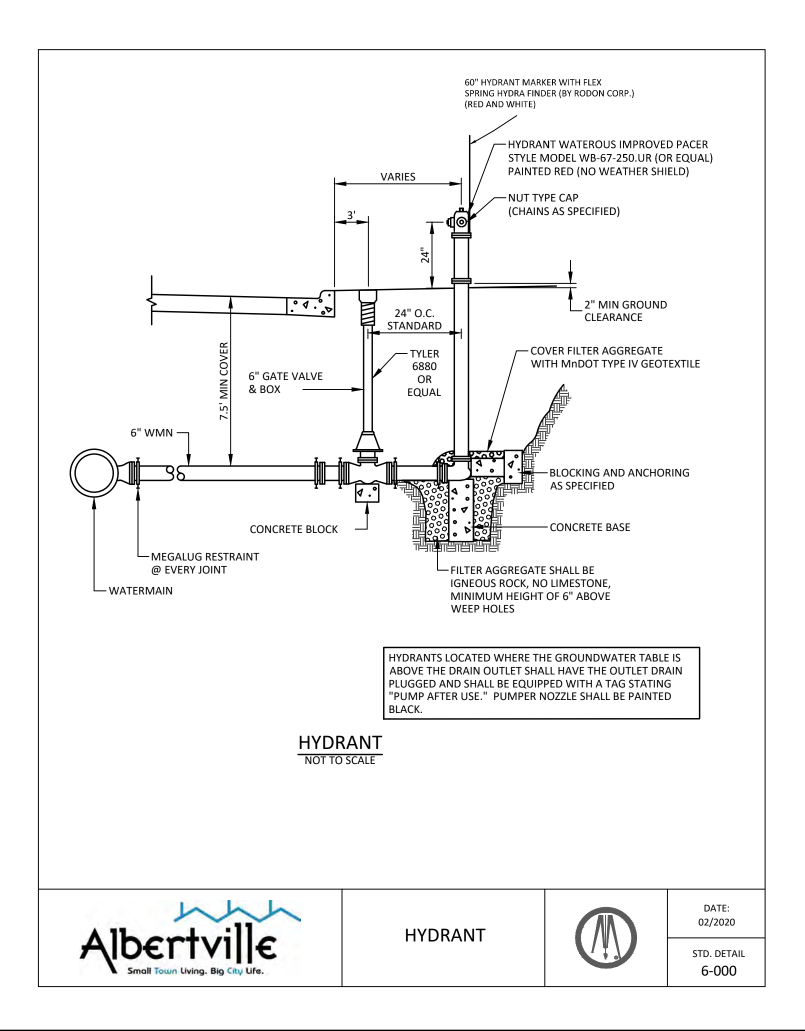


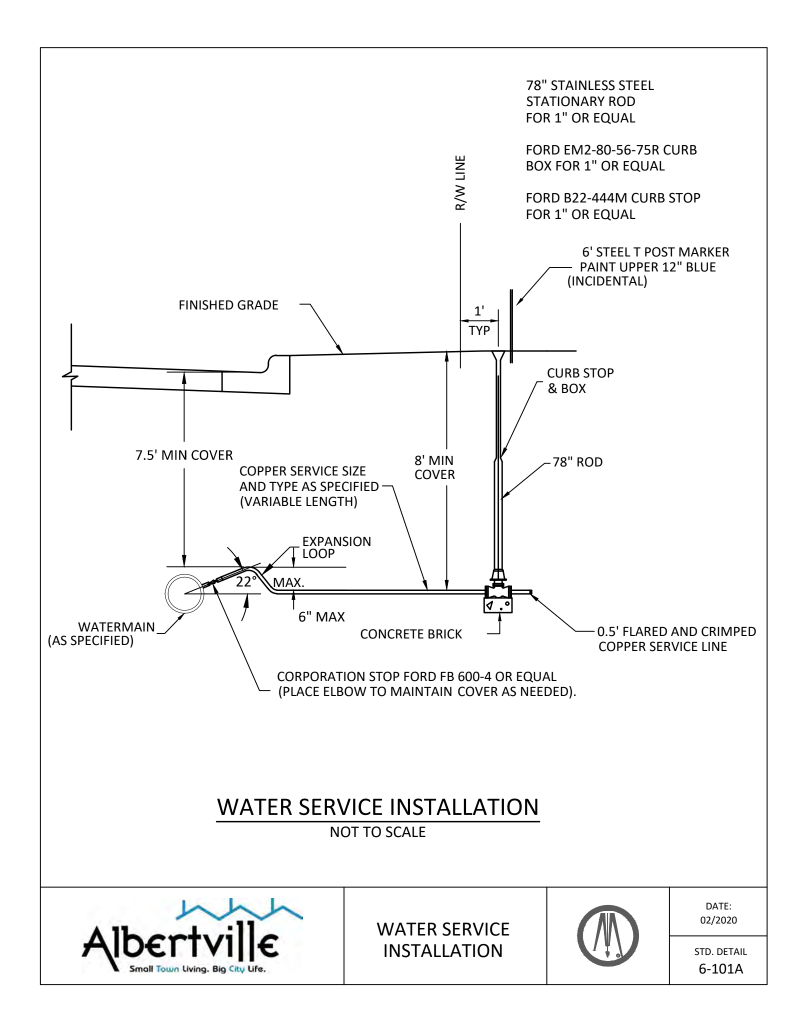


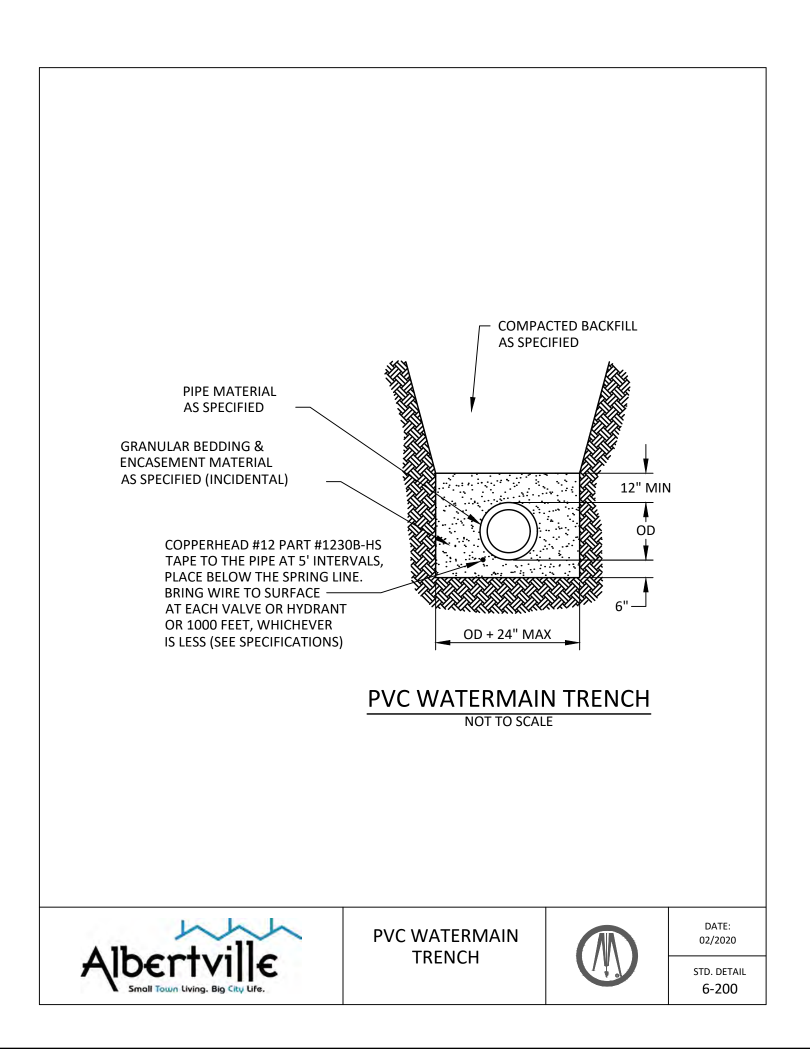


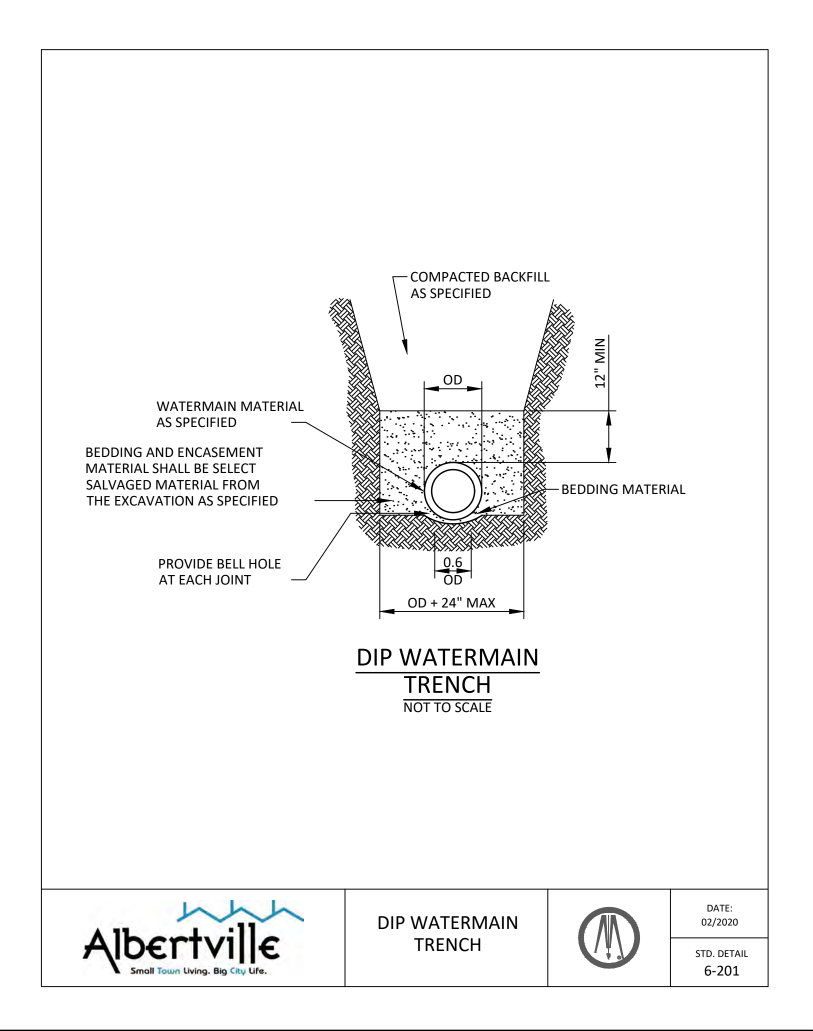


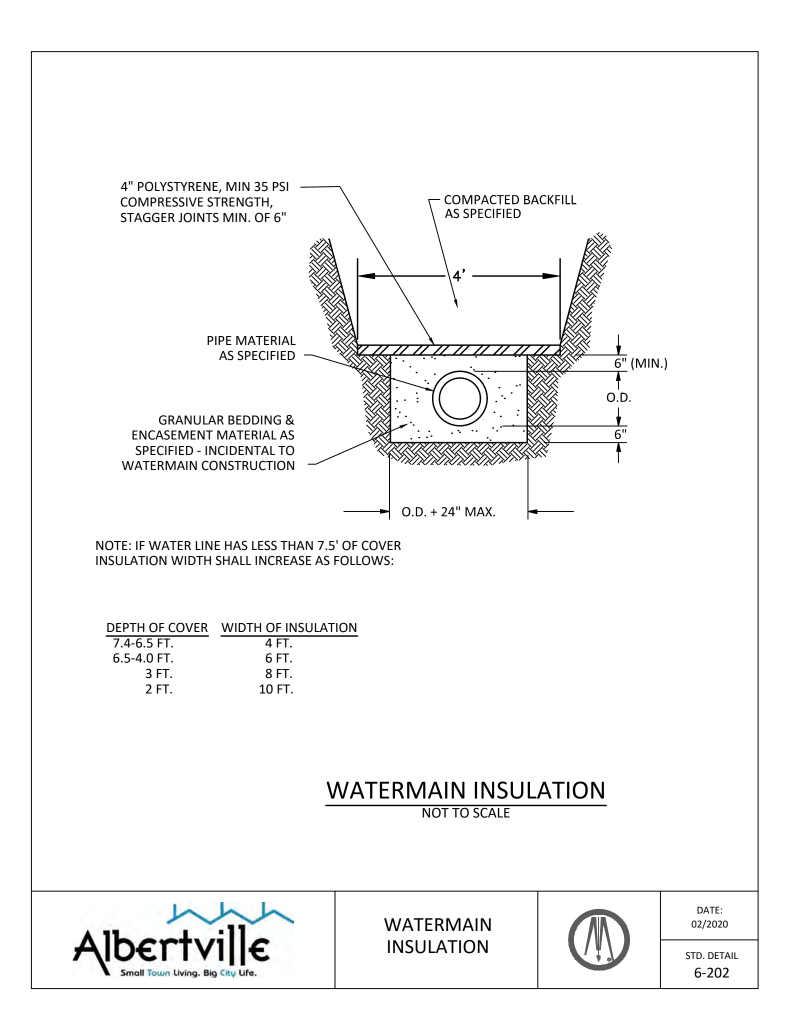


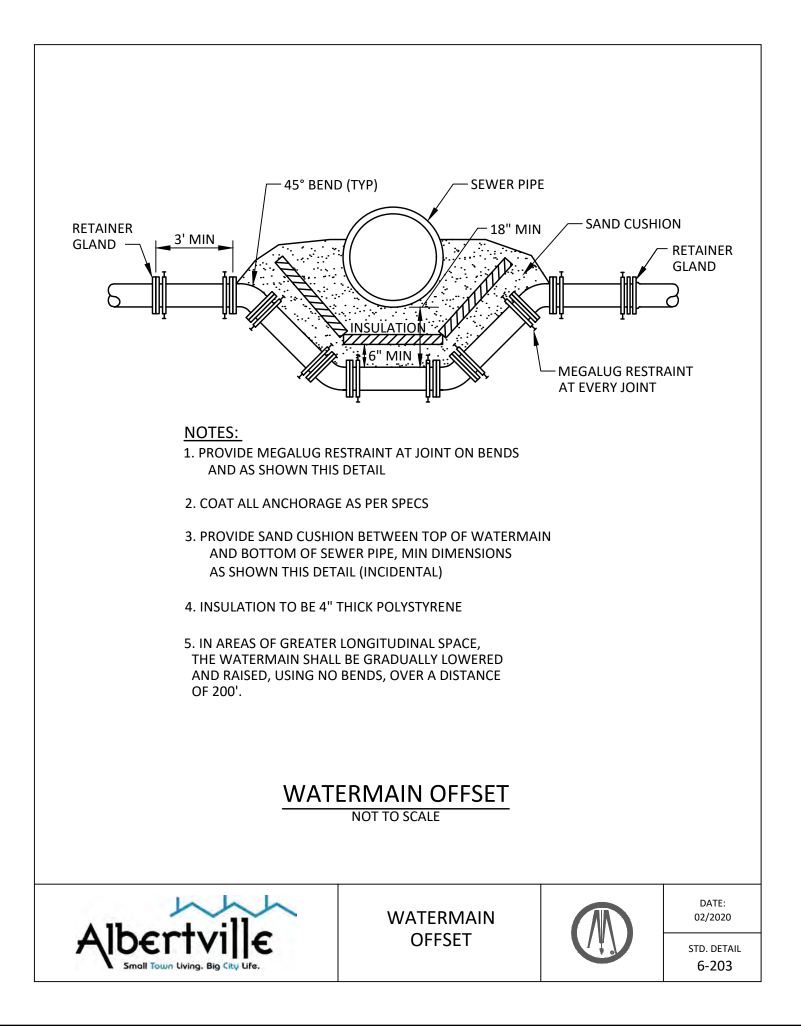


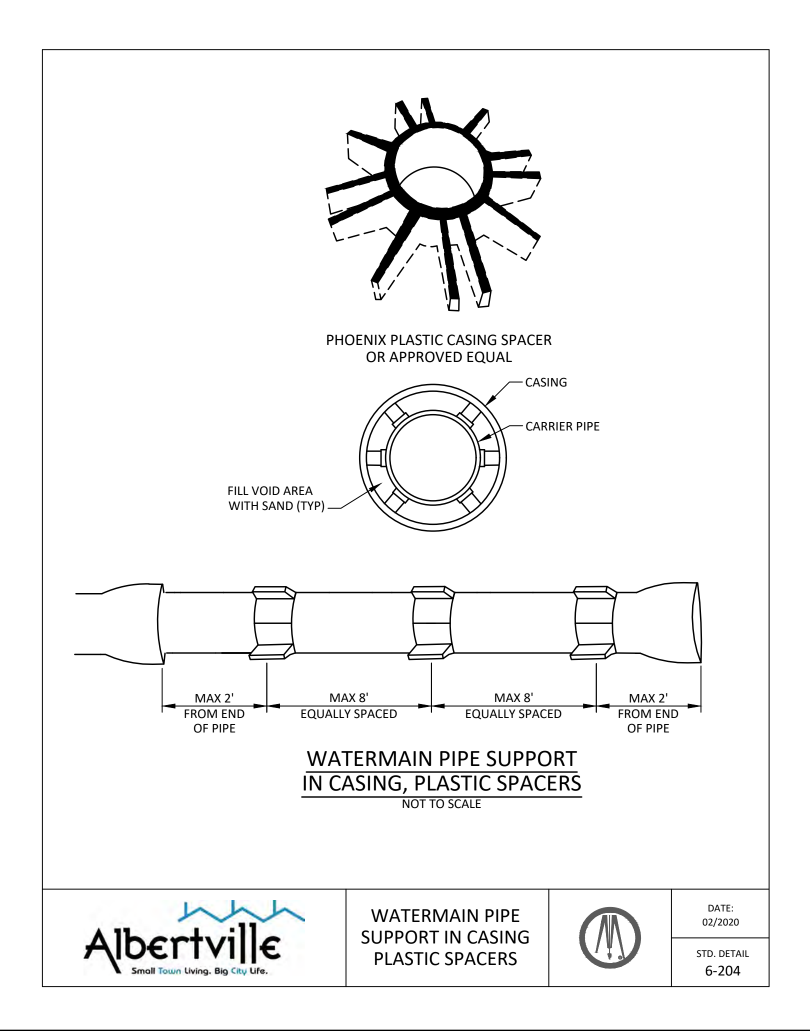


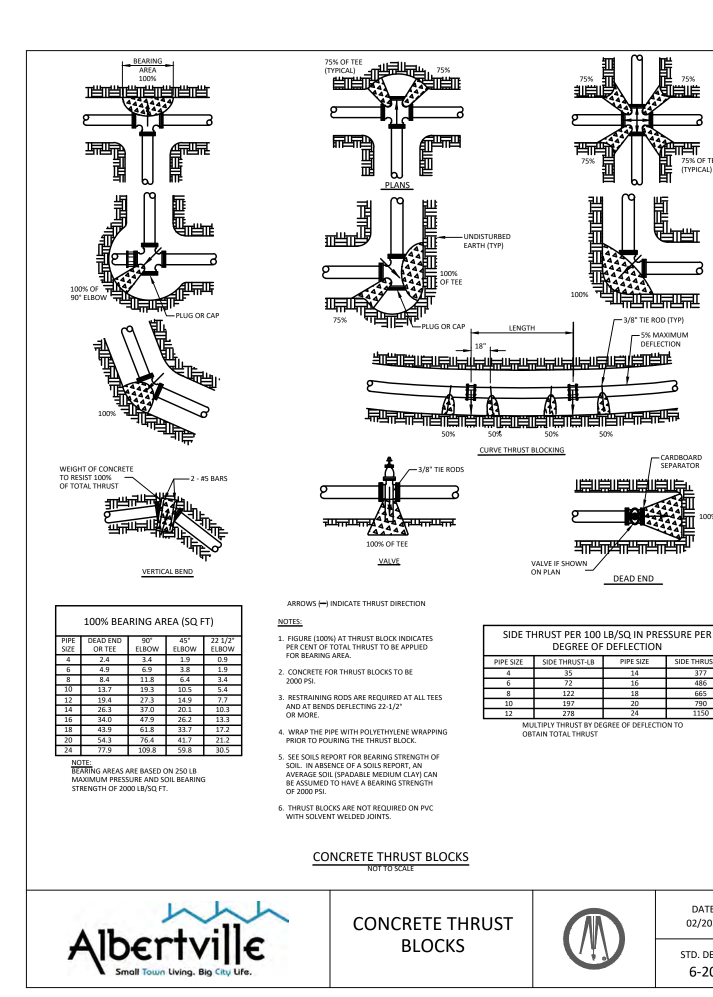












DATE: 02/2020

75%

979

SEPARATOR

100%

SIDE THRUST-LB

377

486

665

790

1150

75% OF TEE

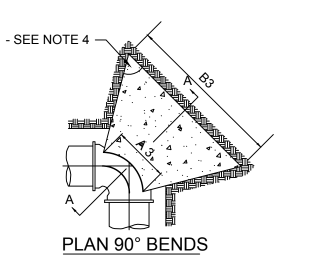
(TYPICAL)

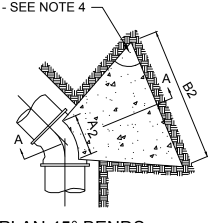
STD. DETAIL 6-205

NOTES:

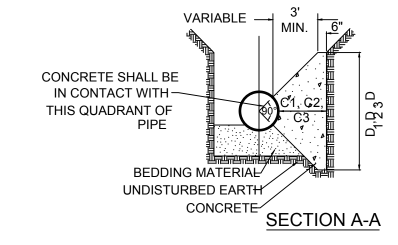
- 1. SHAPE OF BACK OF BUTTRESS MAY VERY AS LONG AS POURED AGAINST FIRM UNDISTURBED EARTH.
- 2. DIMENSION C1,C2,C3 SHOULD BE LARGE ENOUGH TO MAKE ANGLE EQUAL TO OR LARGER THAN 45°.
- 3. DIMENSION A1,A2,A3 SHOULD BE AS LARGE AS POSSIBLE WITHOUT INTERFERING WITH MJ BOLTS.
- 4. =  $45^{\circ}$  MINIMUM.
- 5. PLACE POLYETHYLENE BETWEEN CONCRETE & PIPE.

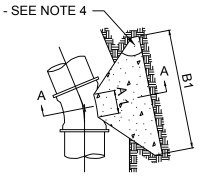
### BUTTRESS DIMENSIONS 45° BEND 90° BEND 22 1/2° BEND PIPE SIZE B1 D1 B 2 D2 B 3 D3 1'-5" 1'-5" 1'-5" 2'-1" 1'-6" 6" 1'-5" 1'-5" 1'-5" 2'-1" 8" 1'-6" 2'-8" 2'-0" 12" 1'-10" 1'-10" 3'-4" 2'-0" 4'-9" 2'-6" 16" 3'-0" 2'-0" 3'-10" 3'-0" 6'-2" 3'-6" 20" 3'-6" 2'-8" 5'-6' 3'-4" 8'-4" 4'-0" 4'-4" 3'-0" 6'-10" 24" 3'-10" 9'-8" 5'-0" --30" 9'-3" 6'-0" 17'-0" 6'-0"





# PLAN 45° BENDS





# PLAN 22 1/2° BENDS

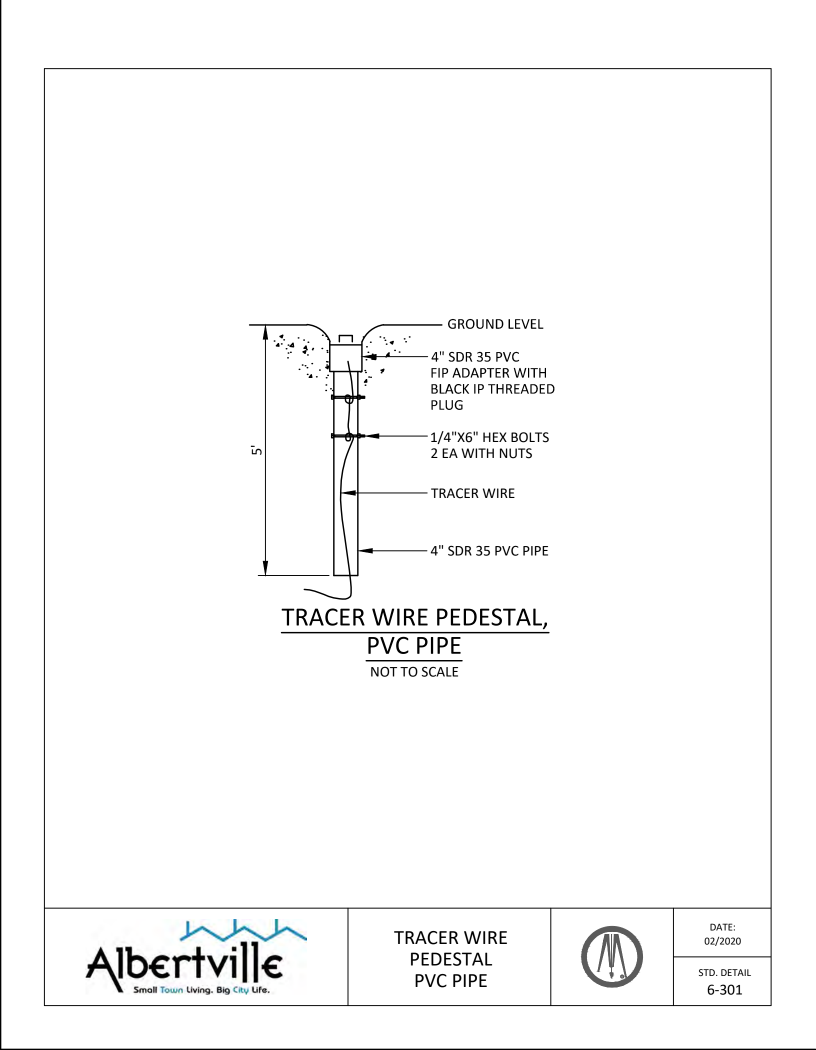


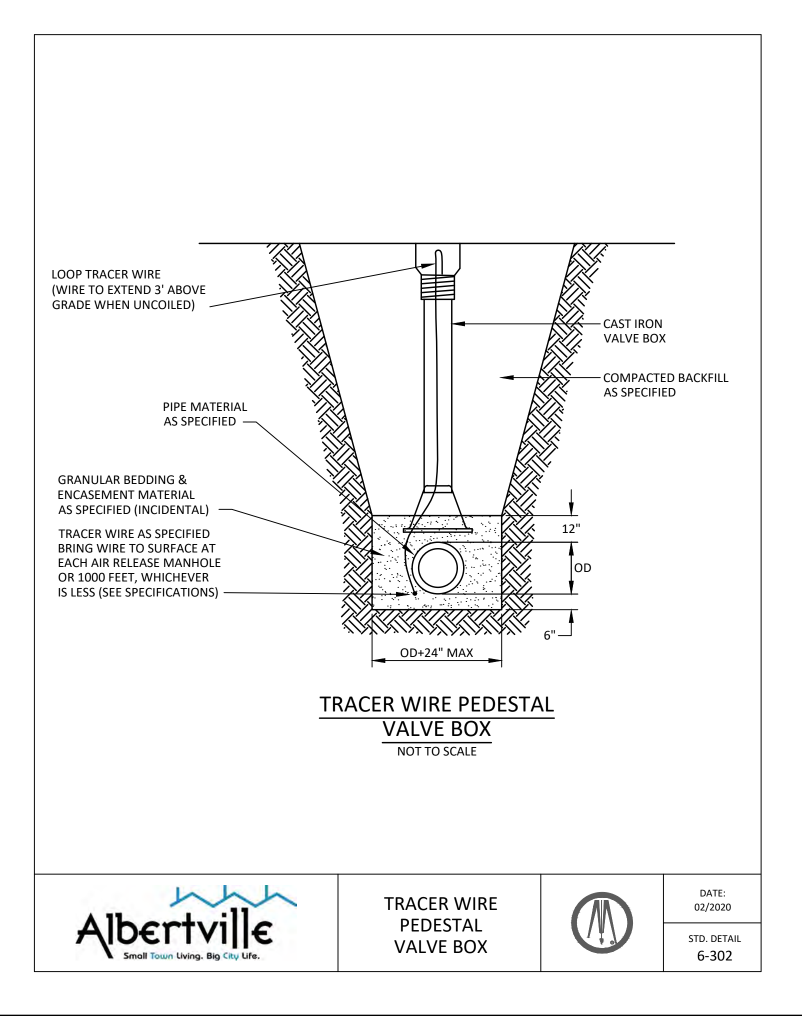
CONCRETE THRUST BLOCKING

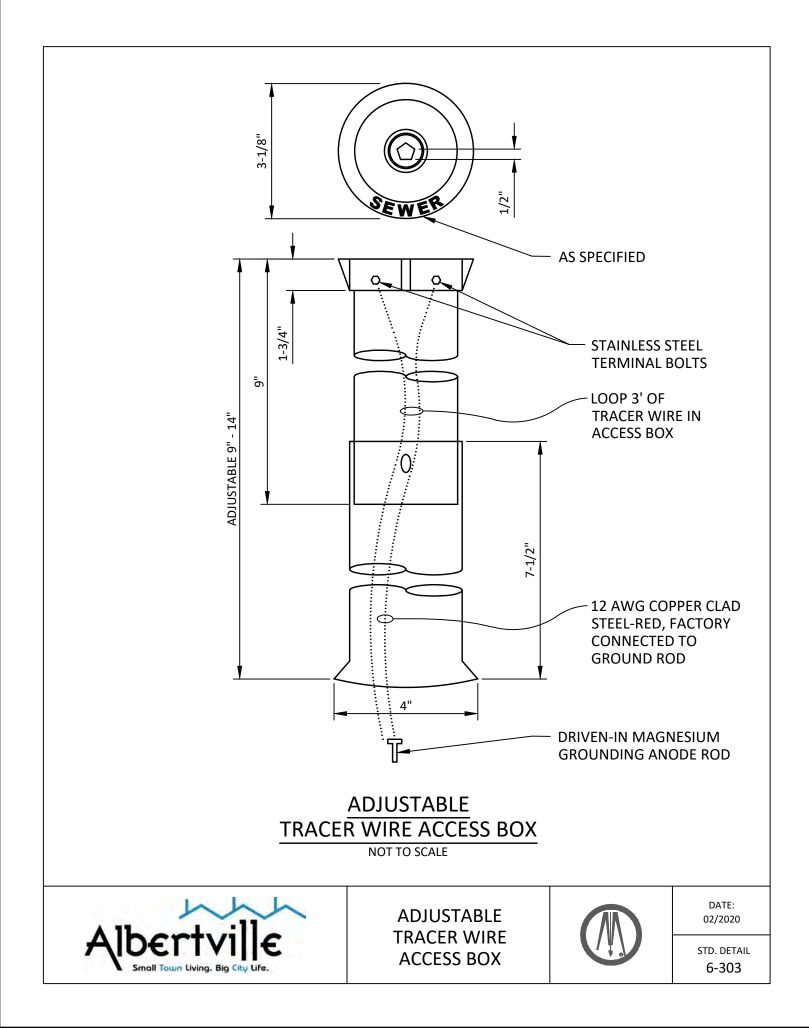


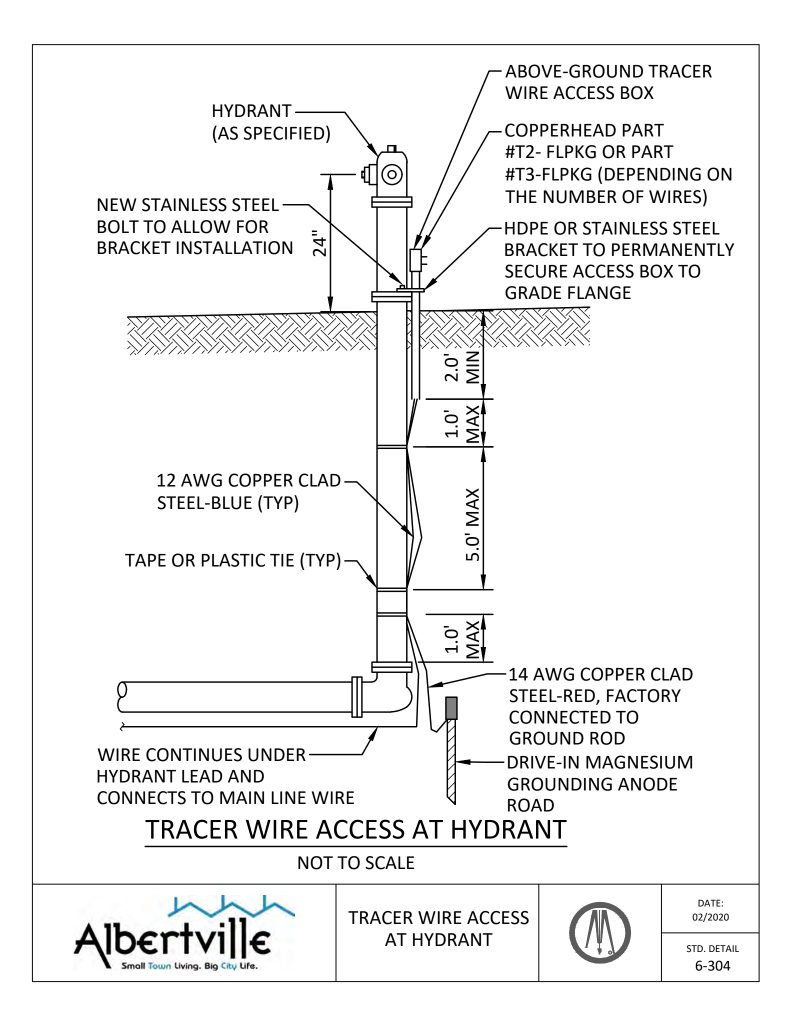
DATE: 02/2020

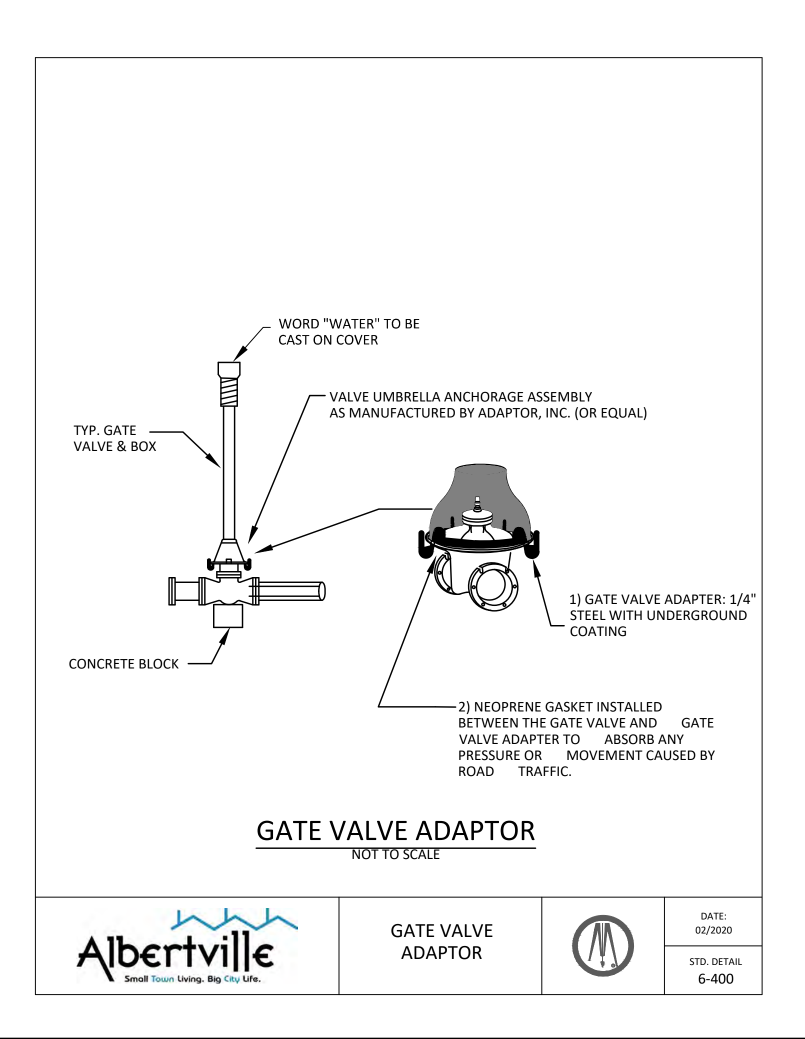
std. detail 6-206

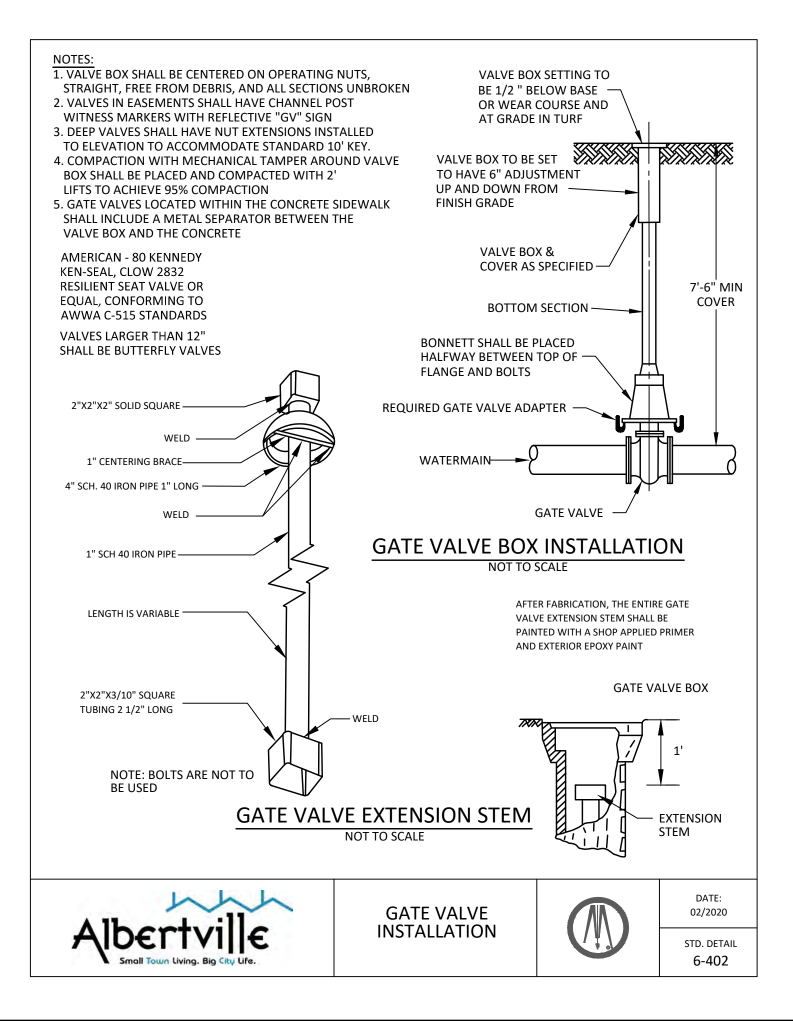


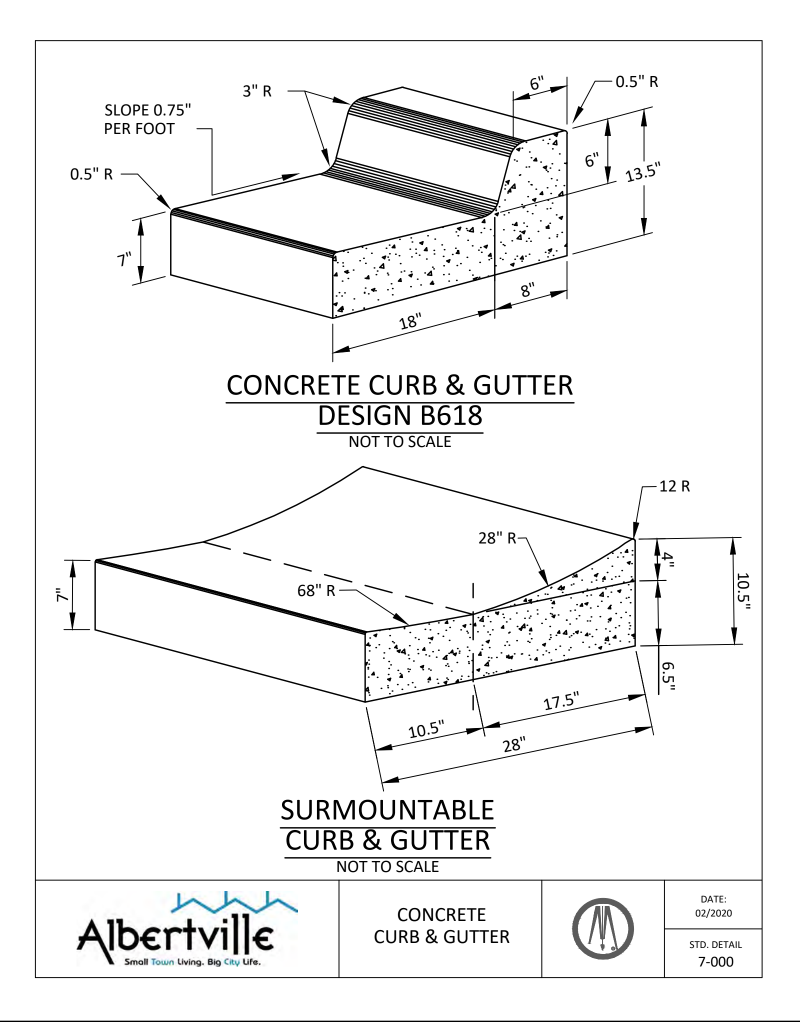


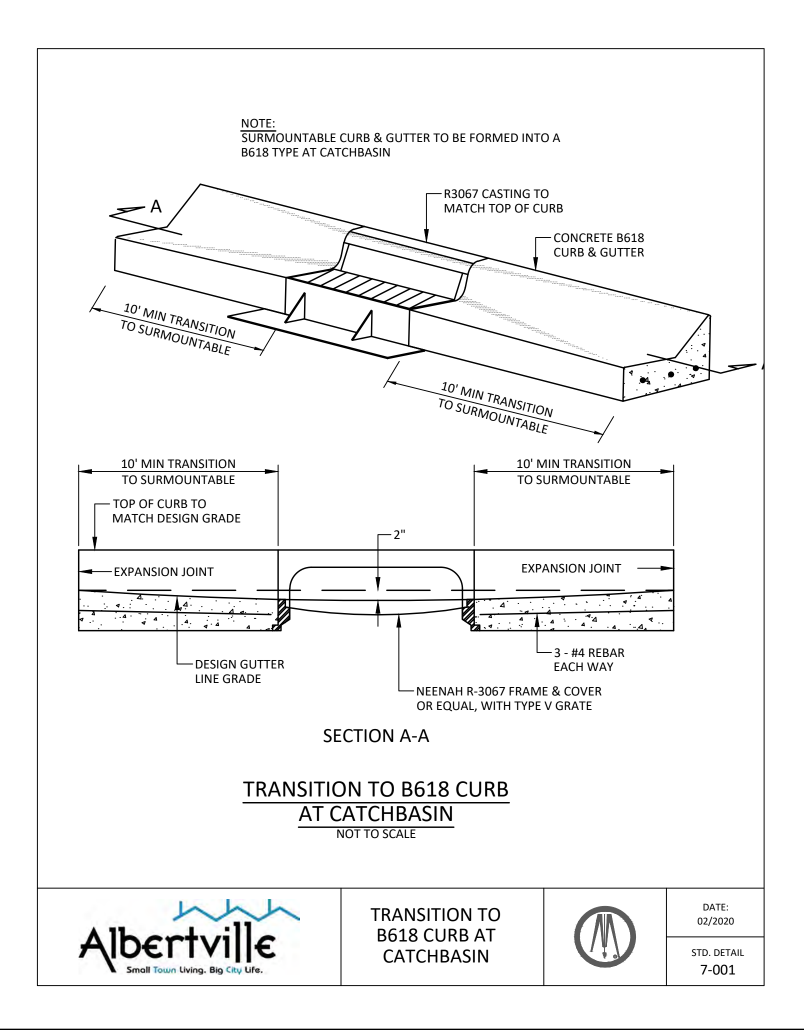


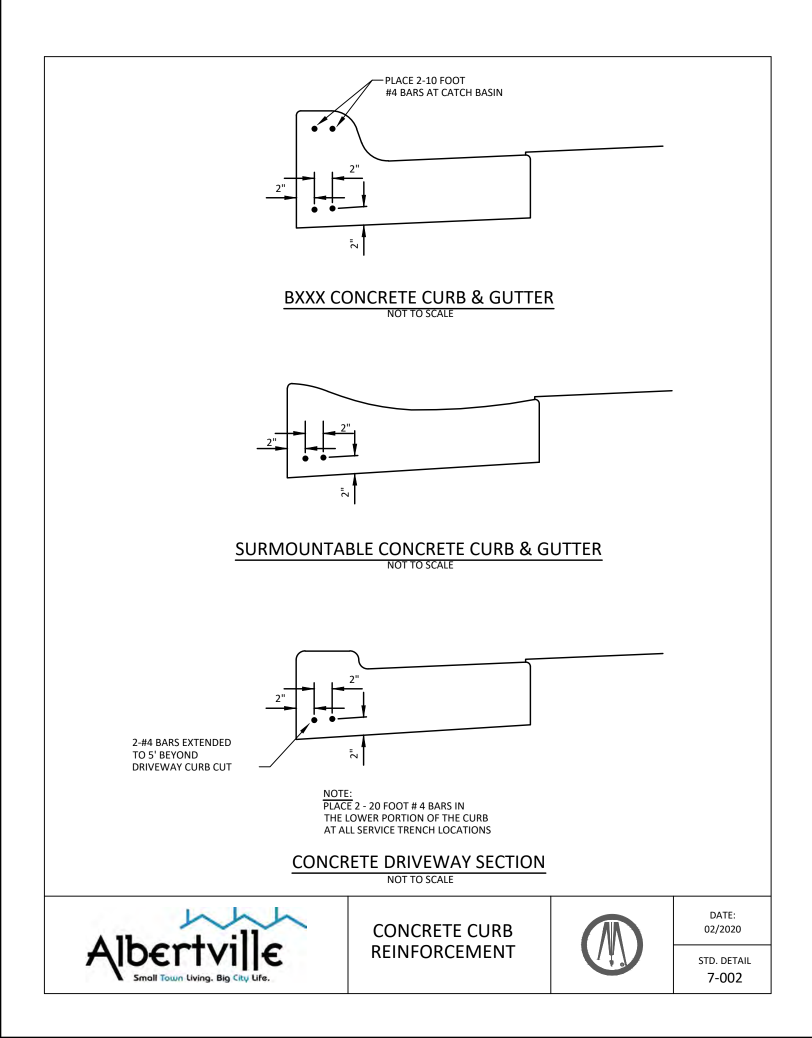


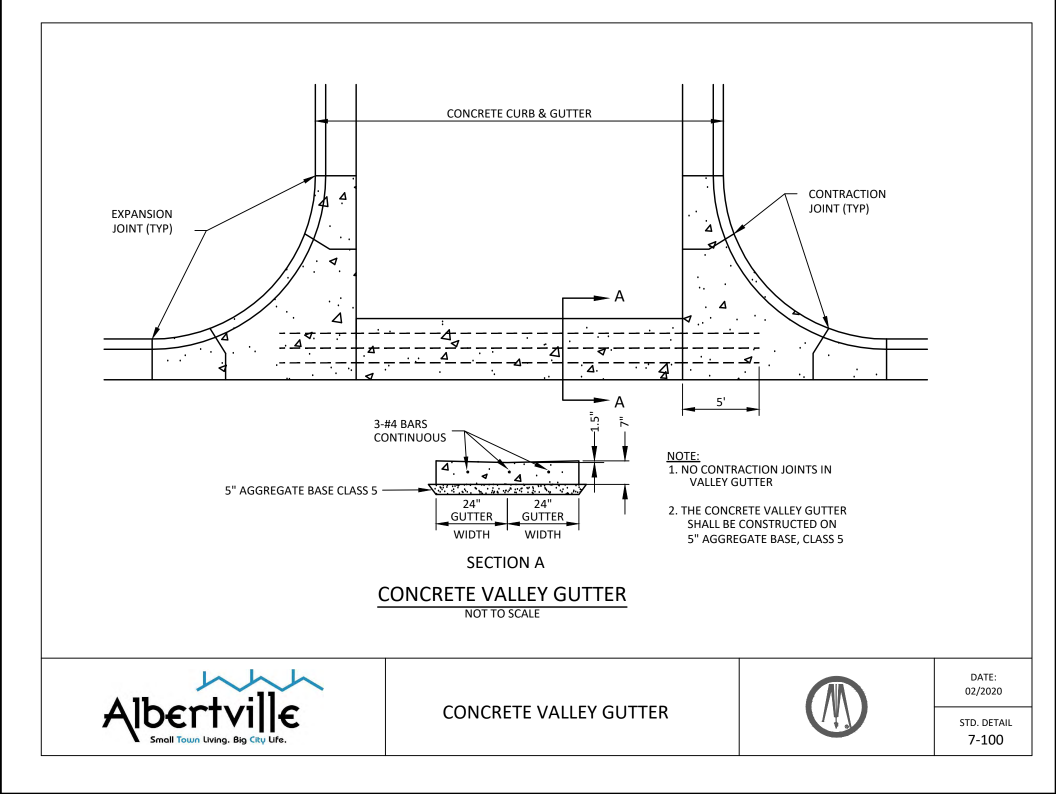


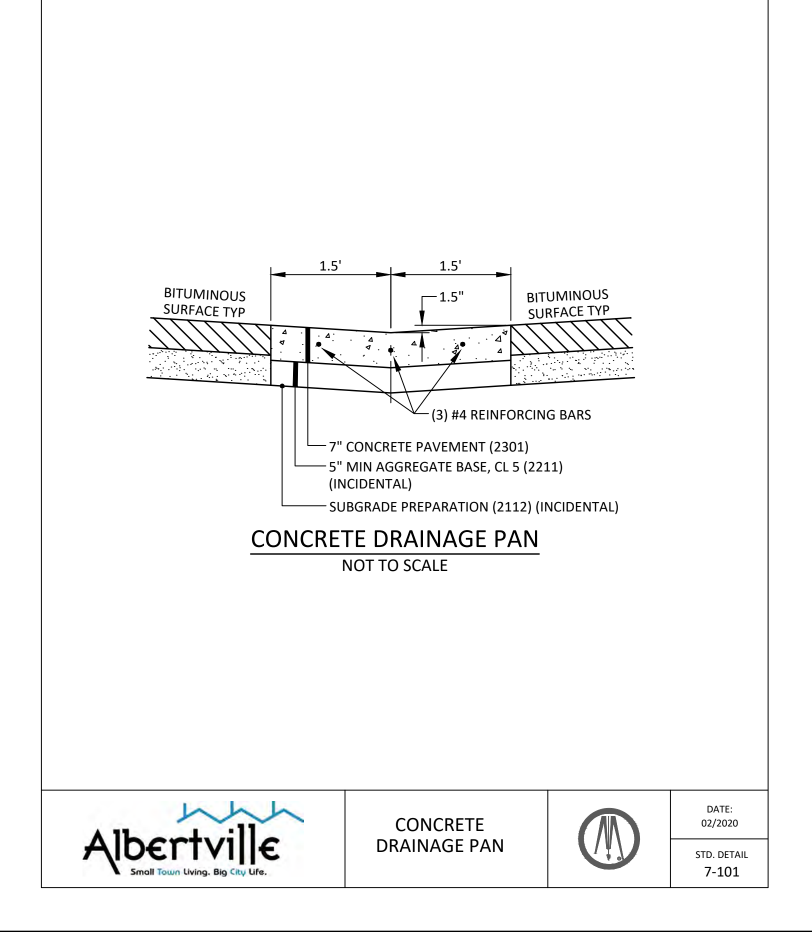


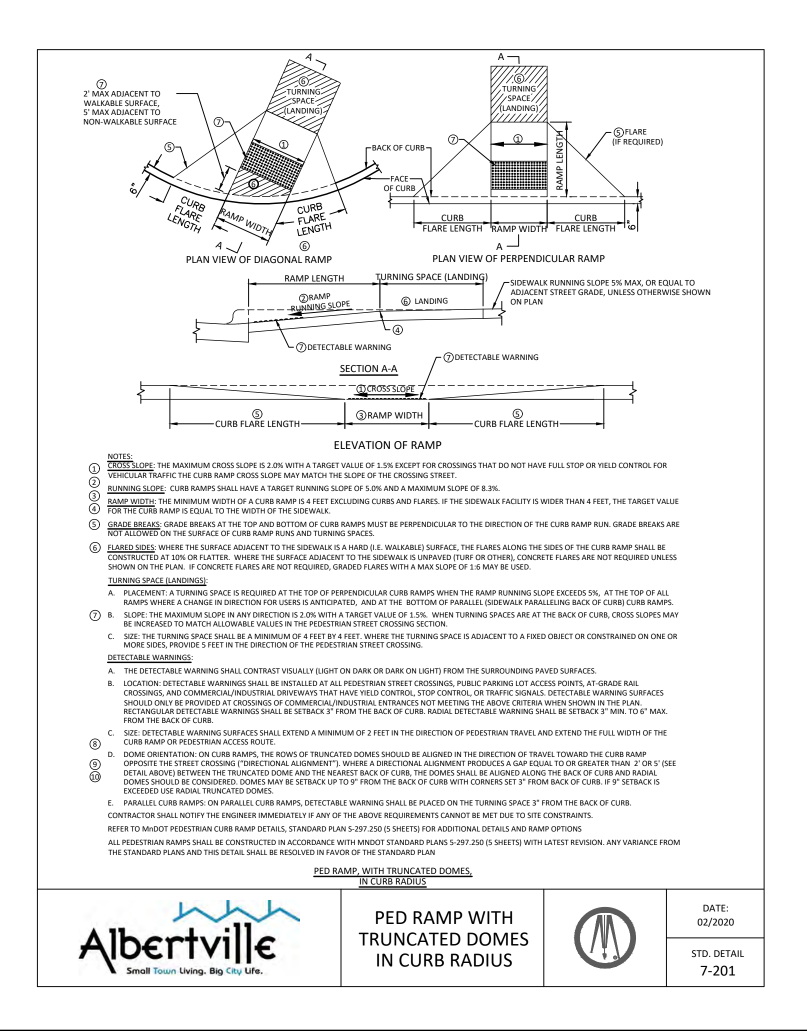


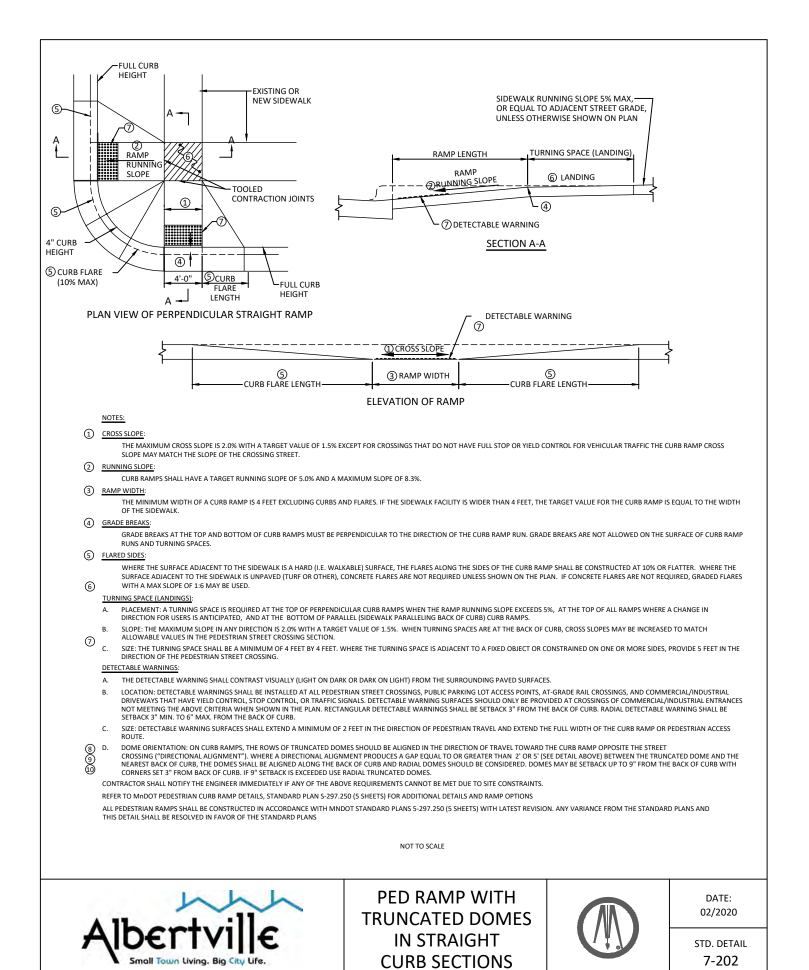


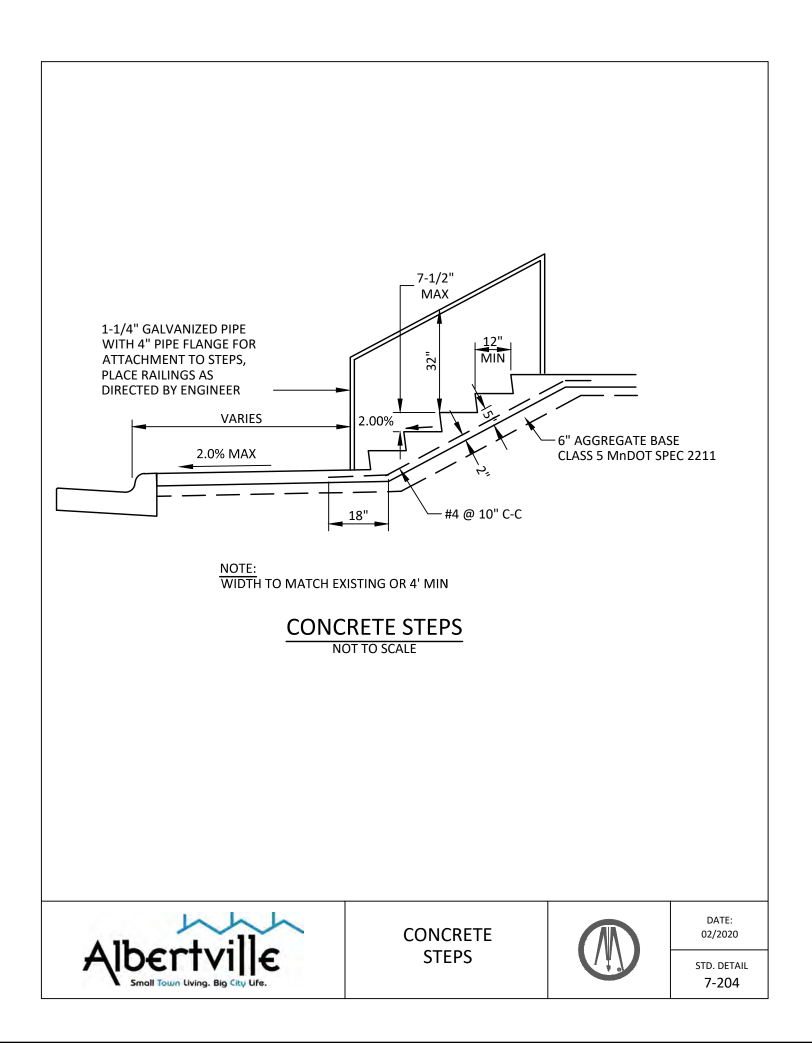


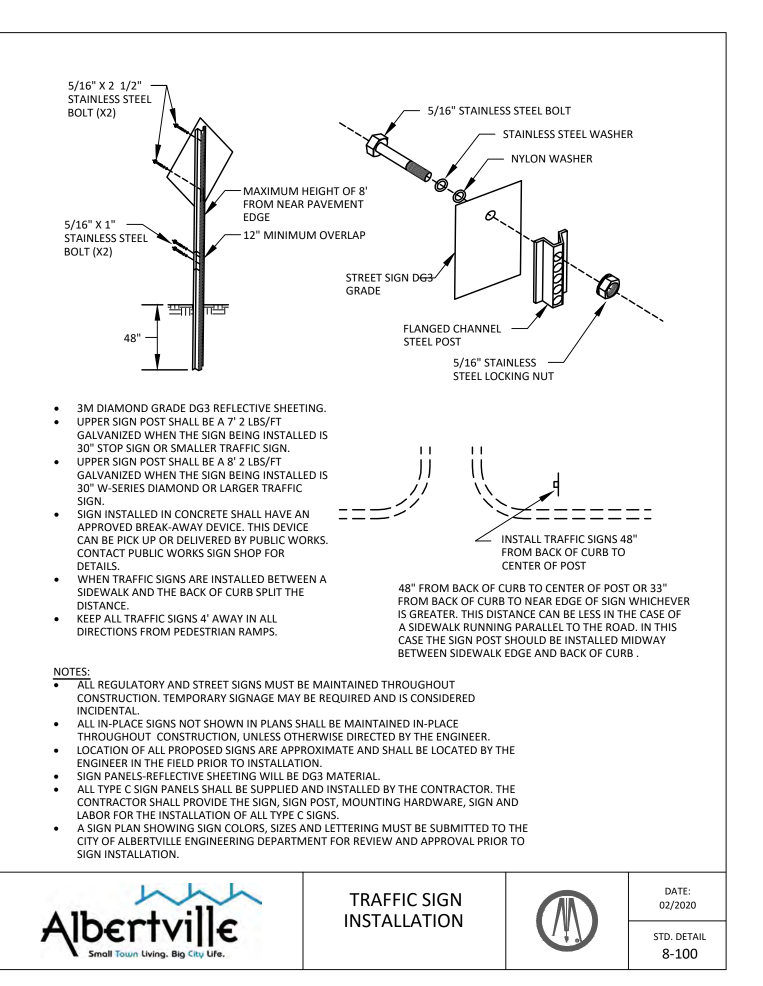


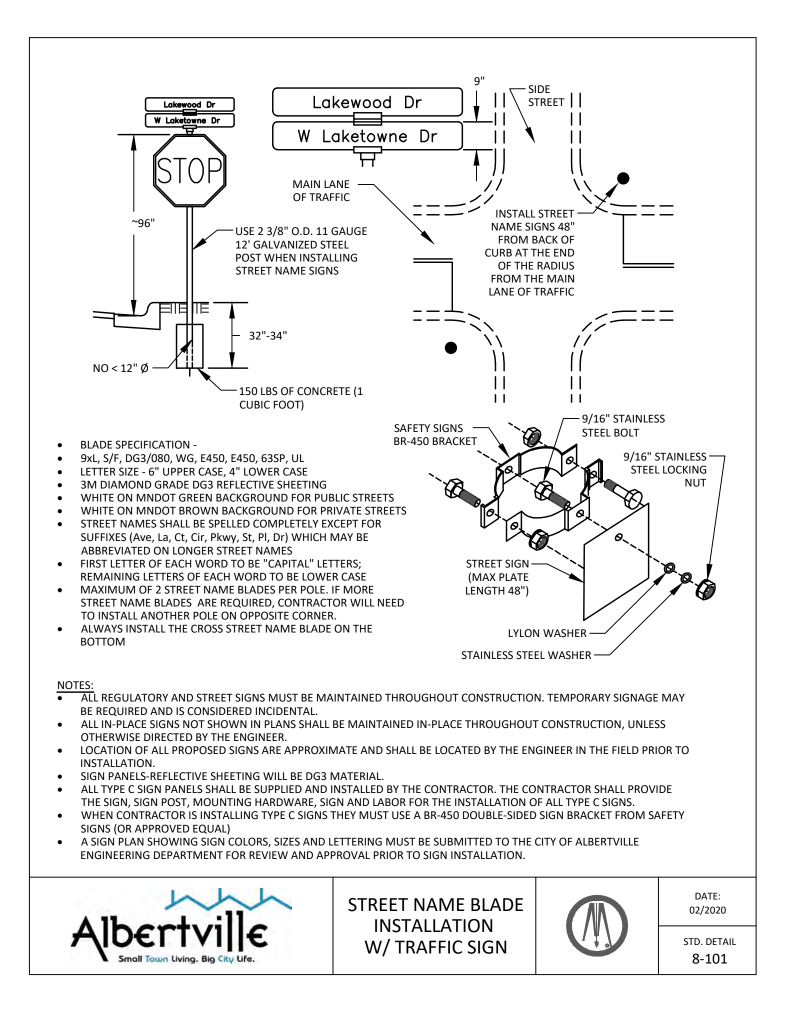


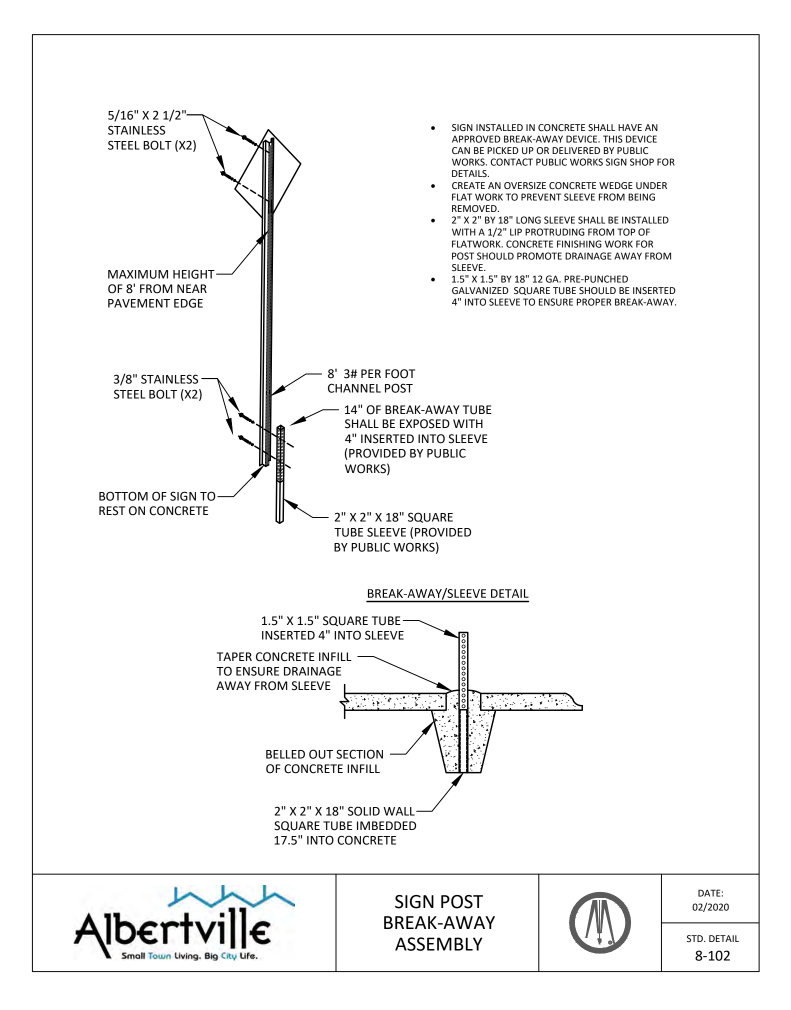


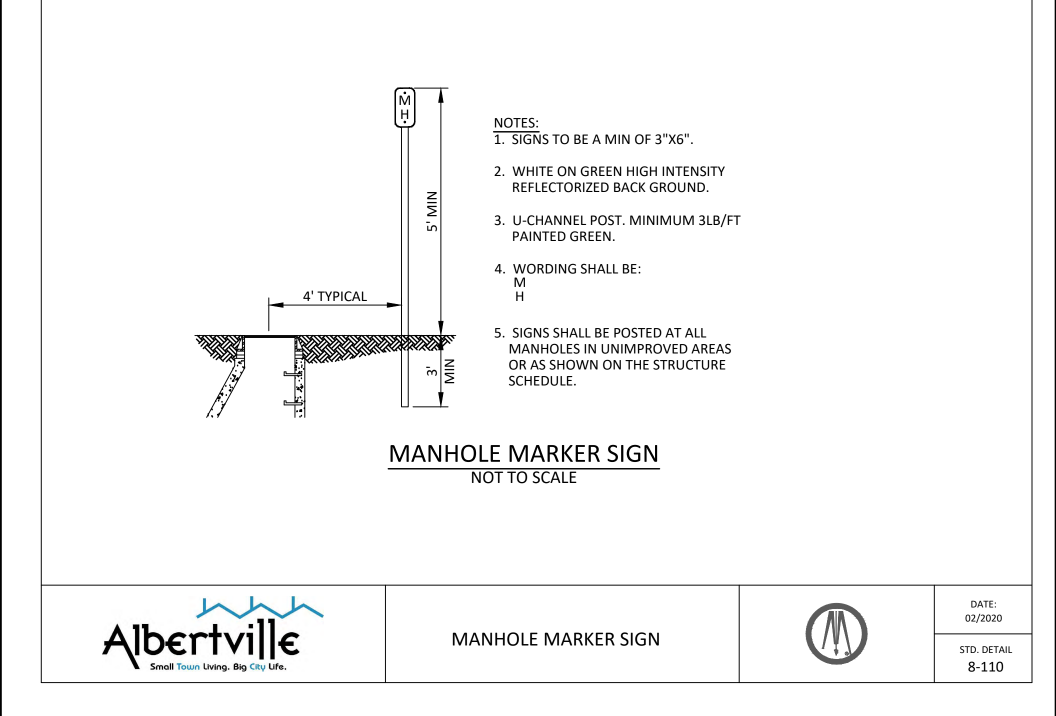


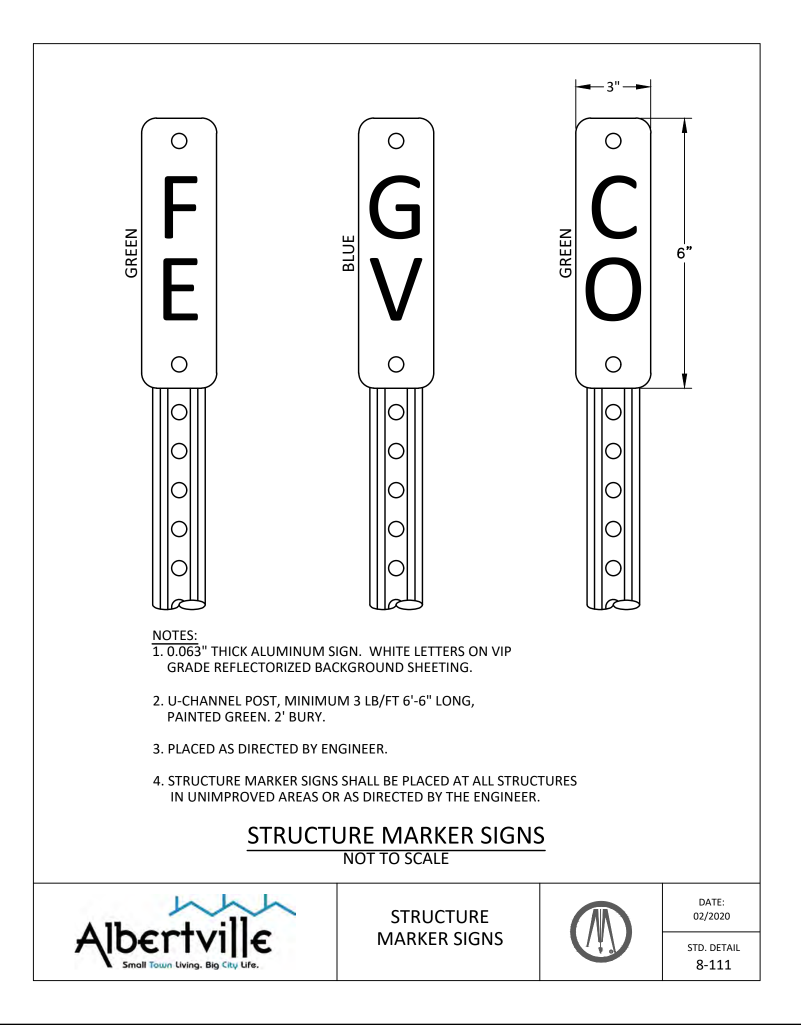


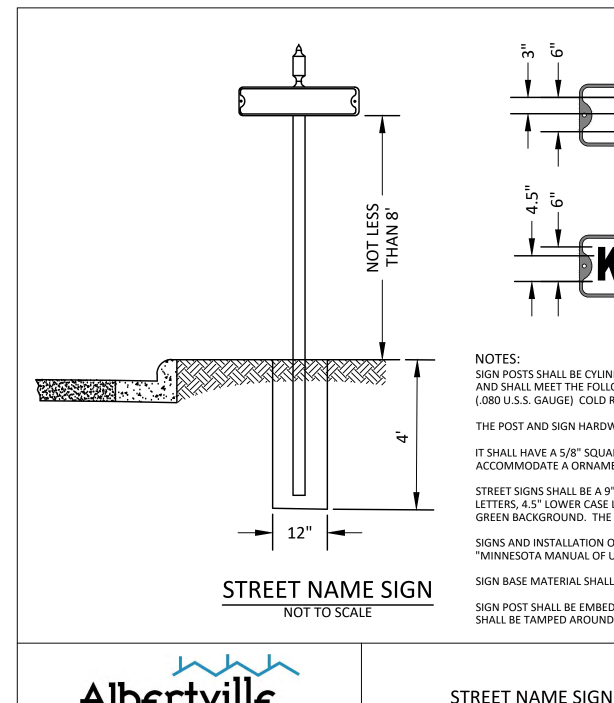




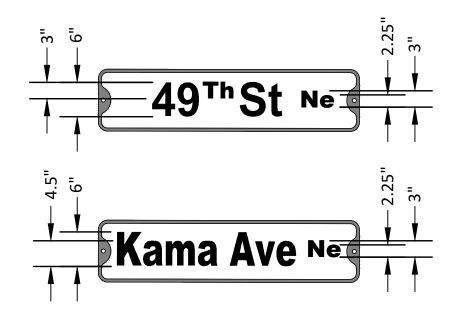








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## NOTES:

SIGN POSTS SHALL BE CYLINDRICAL TUBE STEEL POSTS. THE POST SHALL BE 12' LONG, WITH 2-3/8" OD, AND SHALL MEET THE FOLLOWING: MATERIAL: GALVANIZED FINISH, ROLL FORMED FROM 12 GAUGE (.080 U.S.S. GAUGE) COLD ROLLED STEEL, GALVANIZED MATERIAL ASTM DES. A-446 GRADE A.

THE POST AND SIGN HARDWARE SHALL INCLUDE 1 E450 SINGLE BRACKET AND 1 E450 4-WAY BRACKET.

IT SHALL HAVE A 5/8" SQUARE CENTER ROD WELDED ON TO THE TUBULAR POLE CAP AND ACCOMMODATE A ORNAMENTAL NUT ON THE TOP OF THE ROD.

STREET SIGNS SHALL BE A 9" ALUMINUM .080 GAUGE PLATE WITH INITIAL 6" UPPERCASE WHITE LETTERS, 4.5" LOWER CASE LETTERS, NUMBERS, BORDER, AND MARKINGS, SERIES C LETTERS ON A GREEN BACKGROUND. THE REFLECTIVITY OF THE SIGN SHALL BE 3M VIP GRADE.

SIGNS AND INSTALLATION OF SIGNS SHALL BE IN ACCORDANCE WITH THE LATEST EDITION OF THE "MINNESOTA MANUAL OF UNIFORM TRAFFIC CONTROL DEVICES"

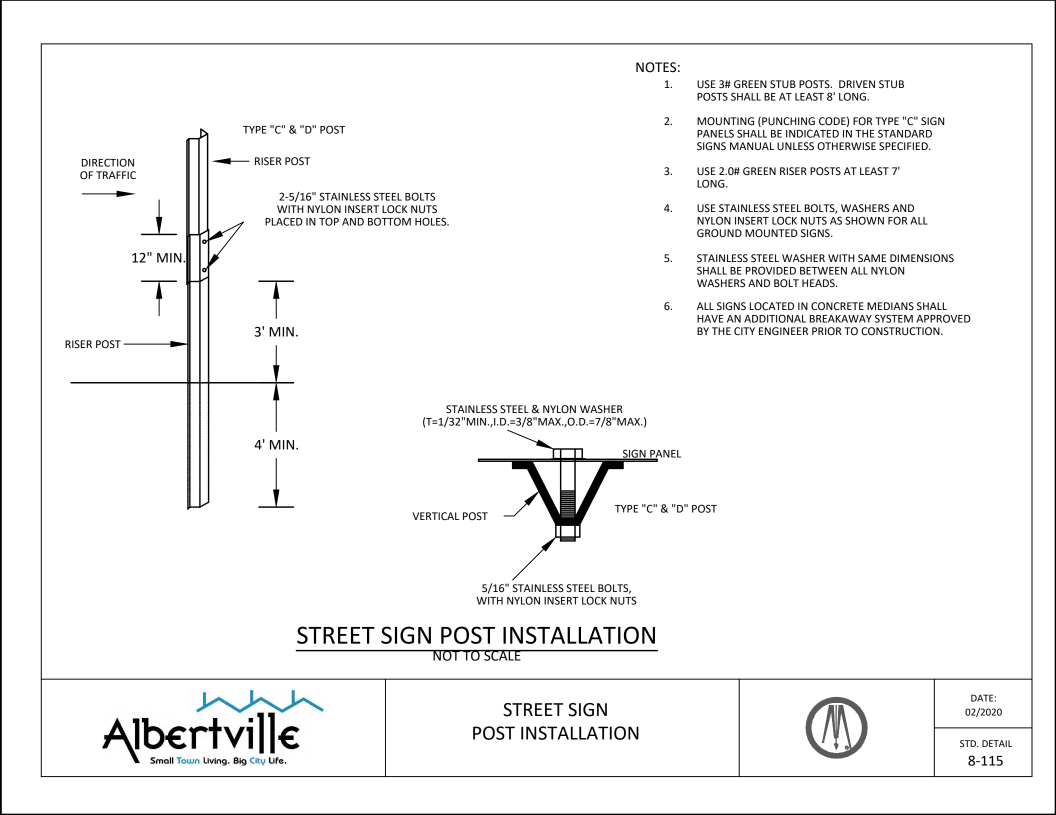
SIGN BASE MATERIAL SHALL BE ALUMINUM.

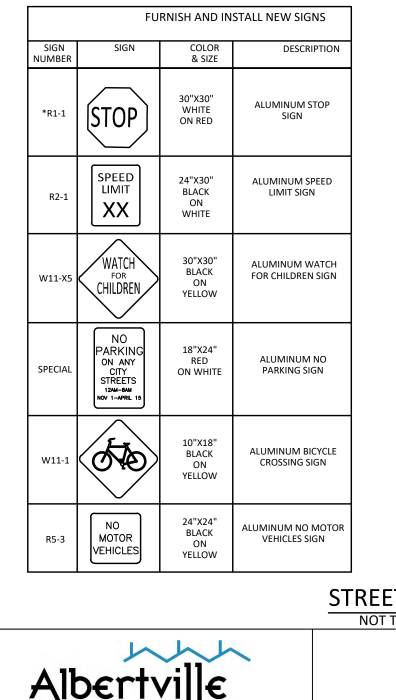
SIGN POST SHALL BE EMBEDDED IN 12" DIAMETER CONCRETE FOOTING TO A DEPTH OF 4-FEET. EARTH SHALL BE TAMPED AROUND CONCRETE ENCASEMENT.



DATE: 02/2020

STD. DETAIL 8-114





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| [ | SIGN<br>NUMBER | SIGN                                   | COLOR<br>& SIZE                 | DESCRIPTION                           |
|---|----------------|--|---------------------------------|---------------------------------------|
|   | W16-7          |  | 24"X18"<br>BLACK<br>ON YELLOW   | ALUMINUM DIAGONAL<br>ARROW SIGN       |
|   | SPECIAL        | DOGS<br>MUST<br>BE<br>LEASHED          | 18"X24"<br>BLACK<br>ON<br>WHITE | ALUMINUM DOGS MUST<br>BE LEASHED SIGN |
|   | SPECIAL        | PARK<br>CLOSED<br>10PM-5AM             | 18"X24"<br>BLACK<br>ON<br>WHITE | ALUMINUM PARK<br>CLOSED SIGN          |
|   | SPECIAL        | PLANNED<br>FUTURE<br>THROUGH<br>STREET | 18"X24"<br>BLACK<br>ON<br>WHITE | ALUMINUM PARK<br>CLOSED SIGN          |

## NOTES:

STREET SIGNS

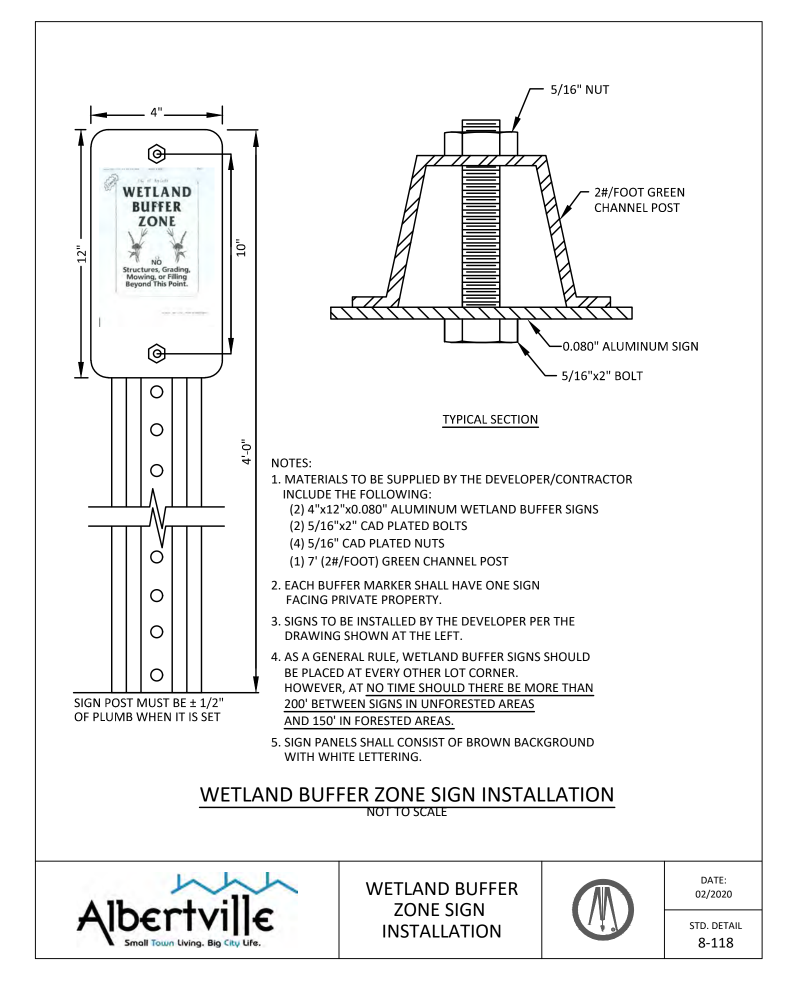
- 1. SIGNS AND INSTALLATION OF SIGNS SHALL BE IN ACCORDANCE WITH MnDOT SPECIFICATION 3352 AND THE LATEST EDITION OF THE "MINNESOTA MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES."
- 2. ALUMINUM SHALL MEET THE REQUIREMENTS OF ASTM B 209M FOR ALLOY 5052-H38 OR ALLOY 6061-T6
- 3. REFLECTIVE SHEETING SHALL BE HIGH PERFORMANCE (D63) ON THE APPROVED MnDOT PRODUCTS LIST.

STREET SIGNS

NOT TO SCALE

DATE: 02/2020

std. detail 8-116



ORANGE COLORED PLASTIC MESH STUDDED STEEL "T" POST 6' MIN LENGTH MAX 8' SPACING 48" 18" MIN POST EMBEDMENT (INSTALLED AT THE DRIP LINE) TREE PRESERVATION FENCE NOT TO SCALE DATE: lbertville 02/2020 TREE PRESERVATION FENCE STD. DETAIL 9-003 Small Town Living. Big City Life.

