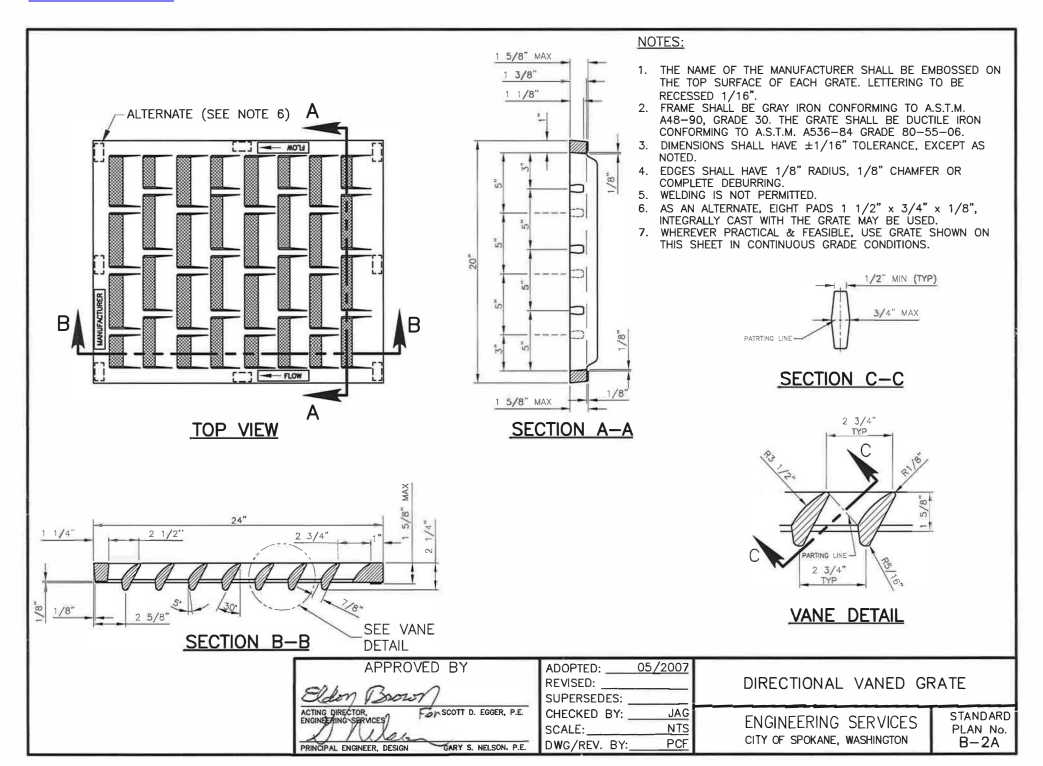
TABLE OF CONTENTS

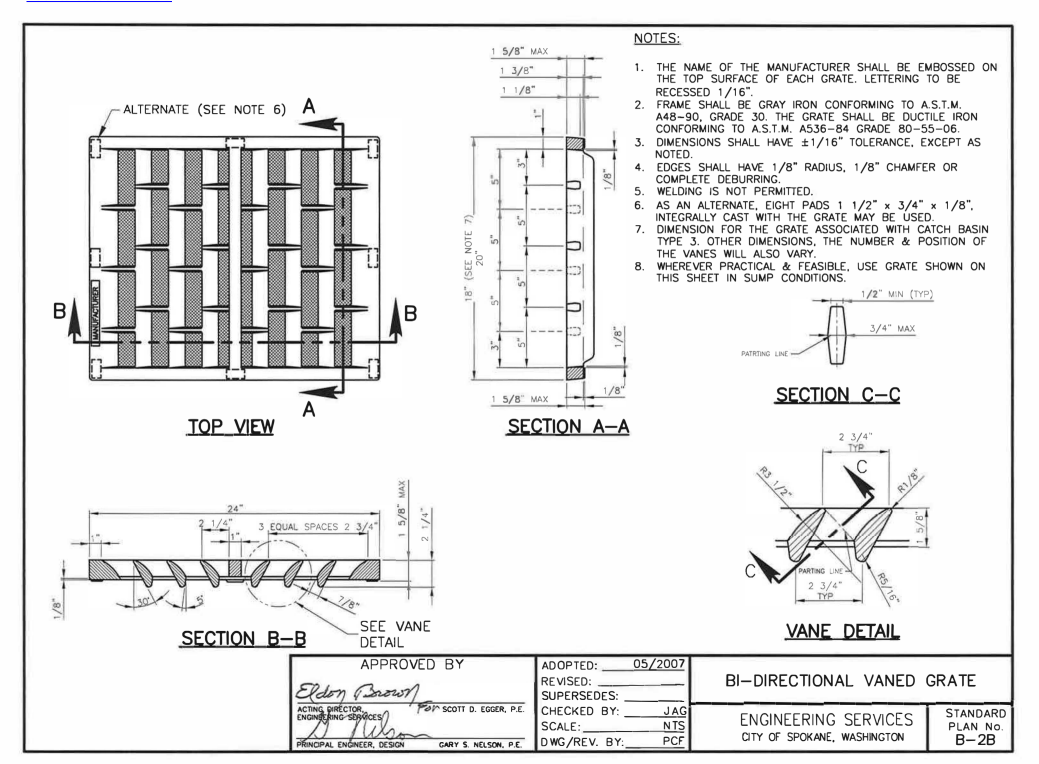
<u>CITY OF SPOKANE STANDARD PLANS – SECTION B</u>

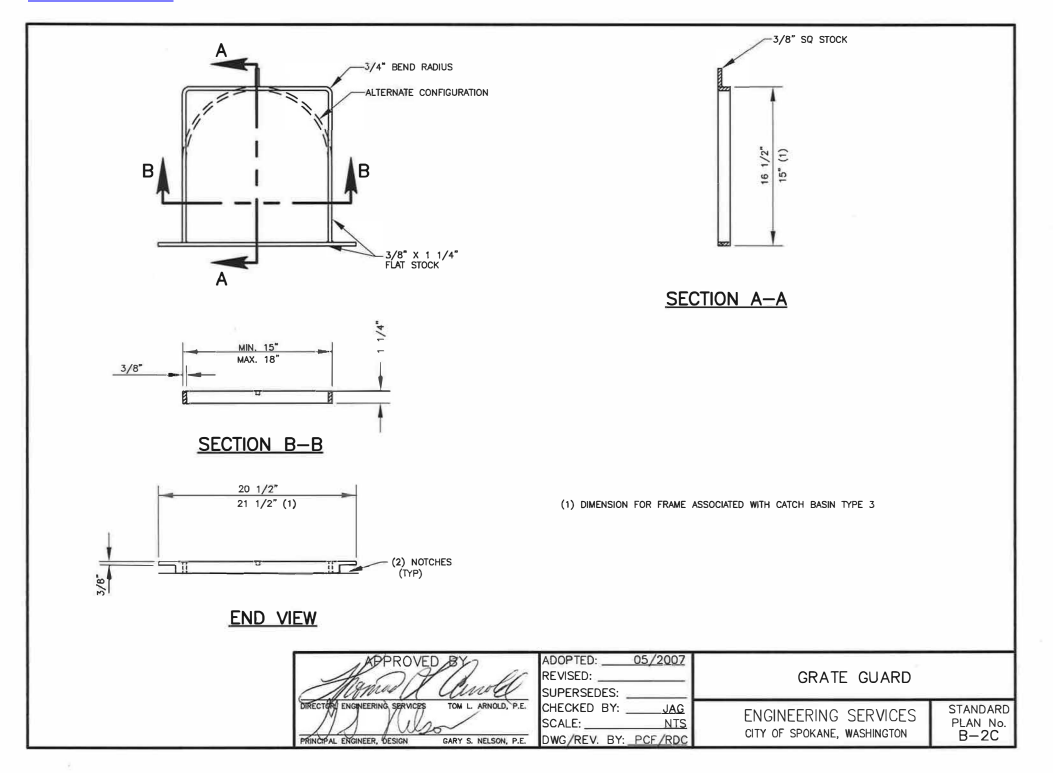
X-### = Revised Standard Plan ***X-### = New Standard Plan

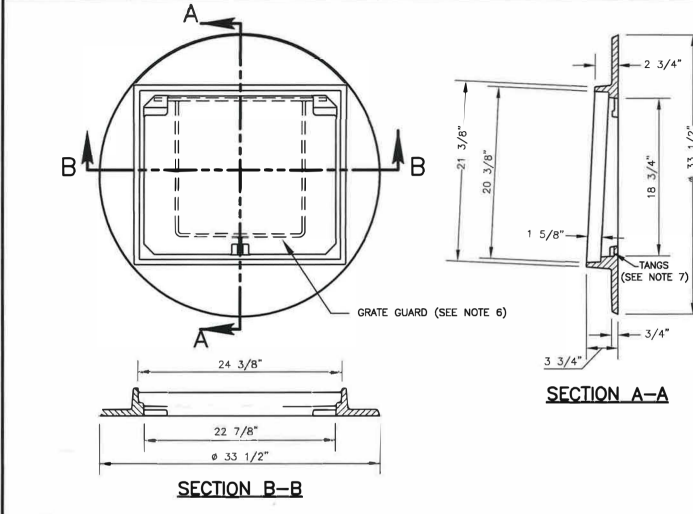
Back to Main TOC

<u>Pian No.</u>	<u>Plan Title</u> <u>Cu</u>	<u>rrent Plan Date</u>
B-2A	Directional Vaned Grate	5/07
B-2B	Bi-Directional Vaned Grate	5/07
B-2C	Grate Guard	5/07
B-3A	Frame and Grate for CB – Type 1	4/13
B-3B	Frame and Grate for CB – Type 3	4/13
B-3C	Frame and Grate for Inlet – Type 3	4/13
B-18C	See Std. Plan A-1	
B-18D	See Std. Plan A-2	
B-18E	See Std. Plan A-3	
B-19	See Std. Plan A-10	
B-101B	Catch Basin – Type 0	10/19
B-101C	Catch Basin – Type 1	10/19
B-101D	Catch Basin – Type 2	
B-101D1	Catch Basin - Type 2 w/ Conversion Unit for WSDOT Vaned Grat	
B-101D2	Conversion Unit – Retro Fit for Catch Basin Type 2	
B-101D3	Conversion Unit Notes – Including Bar List & Bending Diagram	
B-101E	Catch Basin – Type 3	
B-101F	Catch Basin – Type 4	
B-102C	<u>Drywell – Type 1</u>	
B-102D	Drywell – Type 2	
B-102F	Bio-Infiltration Swale w/ Overflow Structure	
B-105	Catch Basin Cover – Type 2 with Sill Block	
B-111	Absorption Trench Detail	1/17
B-112	See Std. Plan A-12	
B-112A	See Std. Plan A-13	
B-113	Catch Basin Frame and Grate	
B-114	Catch Basin Frame and Cover – Type 2	4/04
B-117	See Std. Plan A-11	
B-119	Grate Inlet Structure – Type 3	
B-120	Outlet Trap	1/17
B-122	See Std. Plan Z-118	
R-123	See Std Plan A-8	





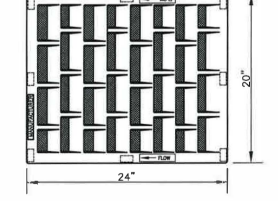




- SEE SECTIONS 9-05.15(1) AND 9-05.15(2) FRAME: GRAY IRON CASTING, SEE SECTION 9-06.9.
- GRATE: DUCTILE IRON CASTING, SEE SECTION 9-06.14. 3.
- FOUNDRY NAME, DATE, HEAT NUMBER AND MATERIAL IN RAISED LETTERS ON INTERIOR OF EACH CASTING.
- TOLERANCES ± 0.0625". 5.
- GRATE GUARD REQ'D. SEE CITY STD PLAN B-2C.
- CONTINUOUS LIP ON BOTTOM OF TANGS TO REST GRATE GUARD TAB ON. 7.
- WHEREVER PRACTICAL & FEASIBLE, USE FRAME & GRATE W/HOOD

SHOWN ON THIS SHEET IN SUMP CONDITIONS.

APPROVED BY?	ADOPTED:	05/2007
-	REVISED:	04/2013
	SUPERSEDES:	05/2007
DIRECTOR, ENGINEERING SERVICES PERRY M. TAYLOR, P.E.	CHECKED BY:	JAG
K- Hrown	SCALE:	NTS
PRINCIPAL ENGINEER, CONST. KENNETH M. BROWN, P.E.	DWG/REV. BY:	PCF/RDC

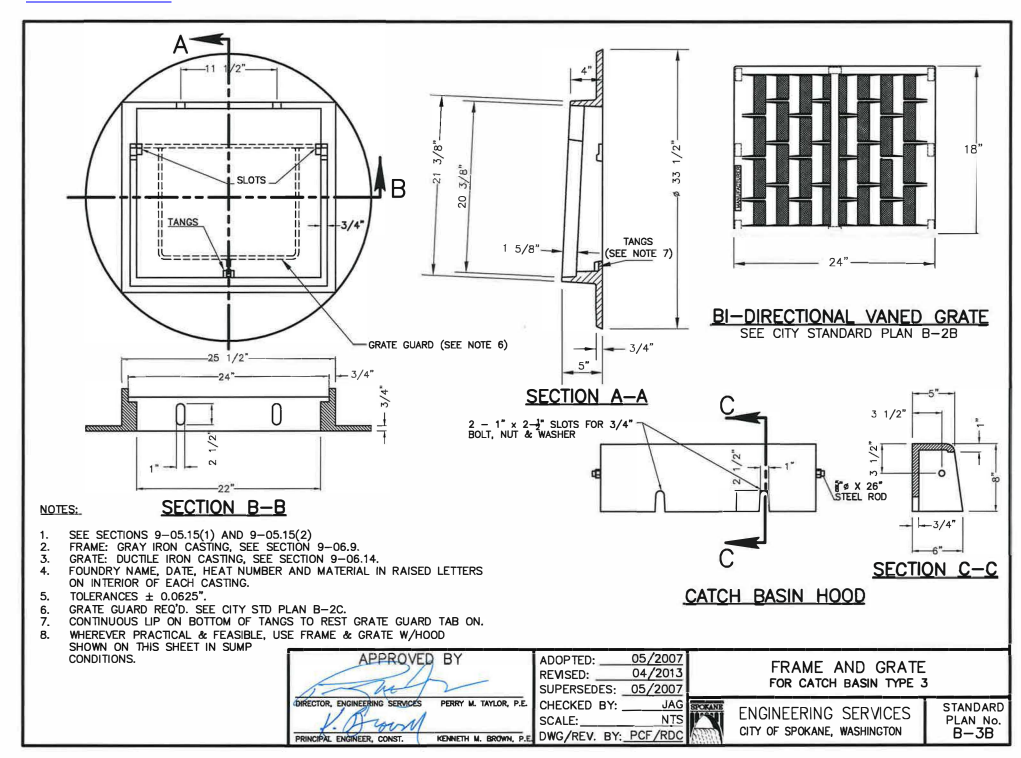


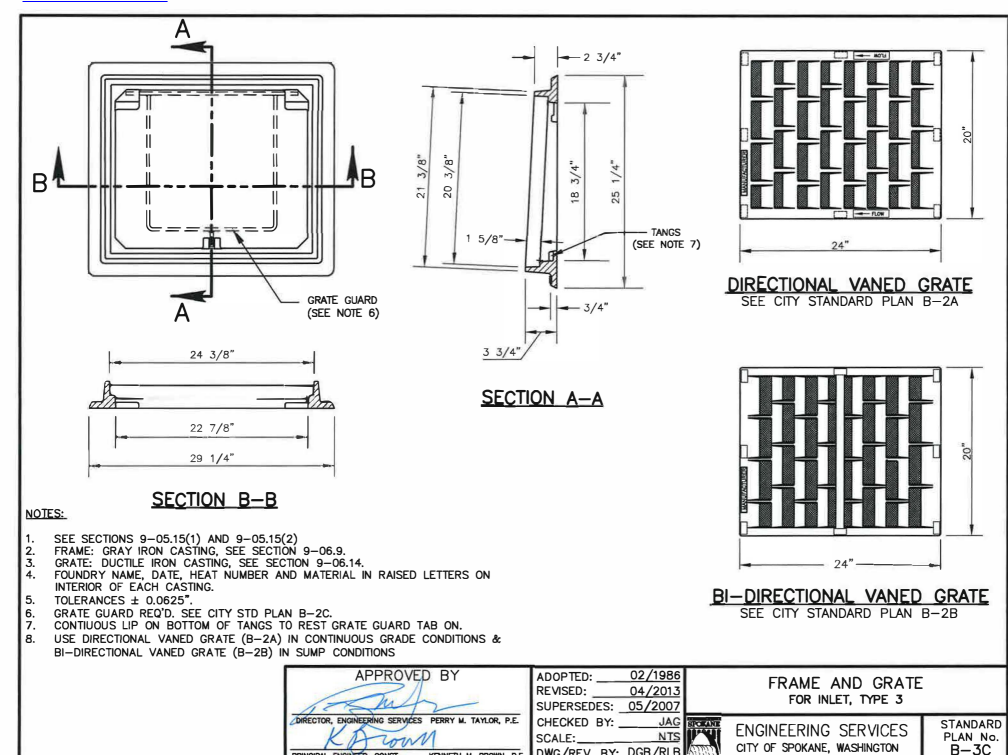
DIRECTIONAL VANED GRATE SEE CITY STANDARD PLAN B-2A

FRAME AND GRATE FOR CATCH BASIN TYPE 1

ENGINEERING SERVICES CITY OF SPOKANE, WASHINGTON

STANDARD PLAN No. B-3A

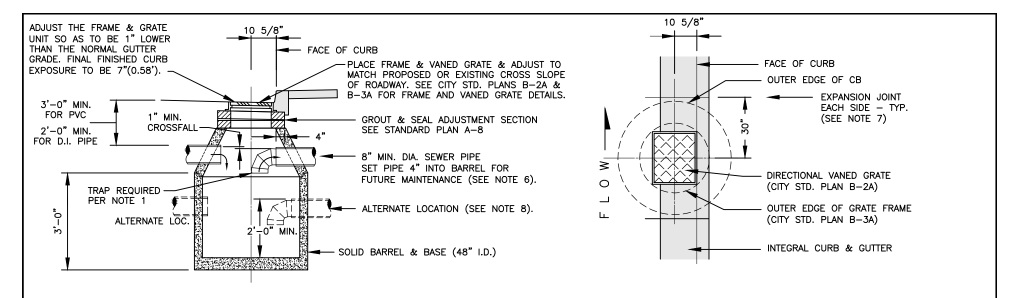




KENNETH M. BROWN, P.E.

PRINCIPAL ENGINEER, CONST.

DWG/REV. BY: DGB/RLB

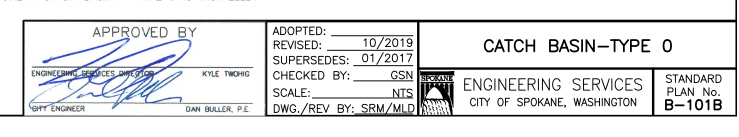


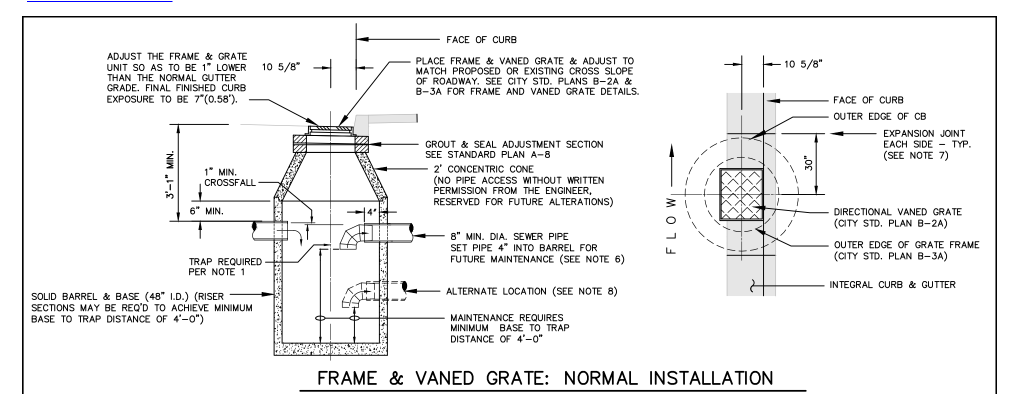
FRAME & VANED GRATE: NORMAL INSTALLATION FOR USE IN CONTINUOUS GRADE SITUATIONS

NOTES:

1. SEE STD. PLAN B-120 FOR OUTLET TRAP. TRAP REQUIRED WHEN CATCH BASIN CONNECTED TO CITY STORM SYSTEM, DRYWELL, ABSORPTION TRENCH, OR OTHER U/G INJECTION STRUCTURE/FACILITY. TRAP TO REMAIN REMOVABLE FOR MAINTENANCE THEREFORE NO MECHANICAL CONNECTION BETWEEN TRAP & OUTLET ALLOWED. VERTICAL PROJECTION OF TRAP NOT TO EXTEND BEYOND C/L OF ACCESS OPENING.

- 2. IF AN INLET PIPE IS PRESENT, THE INVERT SHALL BE HIGHER IN ELEVATION THAN THE OUTLET PIPE INVERT. A C.B. WITH AN INLET PIPE IS UTILIZED ONLY WHEN CONNECTING ADDITIONAL C.B.'s AT AN INTERSECTION OR WHEN ADDING GRATE INLET TYPE 3. A C.B. WITH INLET PIPE(S) IS NOT ALLOWED AS A SUBSTITUTE FOR A M.H.
- 3. SEE SEC. 9-12 FOR PRECAST CONCRETE CATCH BASINS.
- 4. SEE STD. PLAN Z-118 FOR BASE SLAB & FOUNDATION DETAILS.
- 5. CONE & BARREL JOINTS MAY BE EITHER TONGUE & GROOVE OR REVERSE TONGUE & GROOVE.
- 6. ADJUSTMENT SECTION, CONE, BARREL, & PIPE OPENINGS TO BE SEALED PER SECTION 7-05.
- 7. CONCRETE CURB & GUTTER SHALL BE BLOCKED OUT FOR A 5-FT LENGTH CENTERED @ THE C.B. TO ALLOW FOR LOCATING CB ADJACENT TO CURB.
- 8. USE ALTERNATE LOCATION FOR INLET/OUTLET PIPES ONLY IF INLET PIPE REQUIRES ADDITIONAL DEPTH FOR SLOPING.
- 9. SEE STANDARD PLAN A-8 FOR ADJUSTMENT SECTION REQUIREMENTS.
- 10. A DESIGN VARIANCE IS REQUIRED BEFORE A CATCH BASIN TYPE 0 IS INSTALLED.

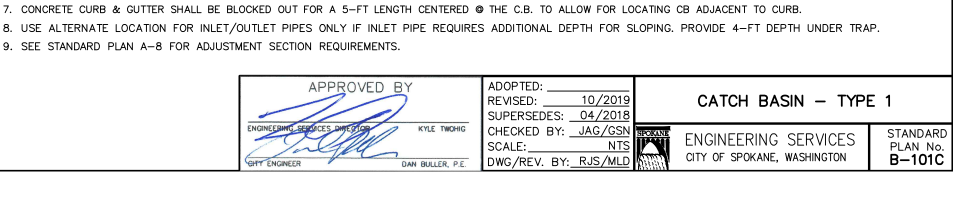


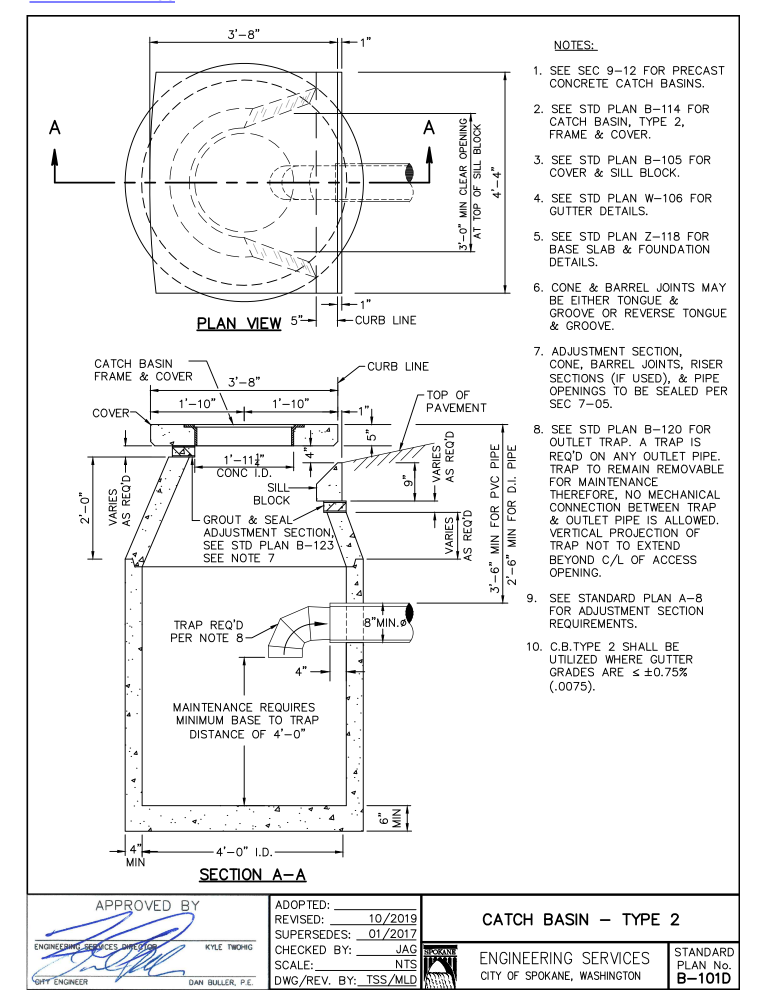


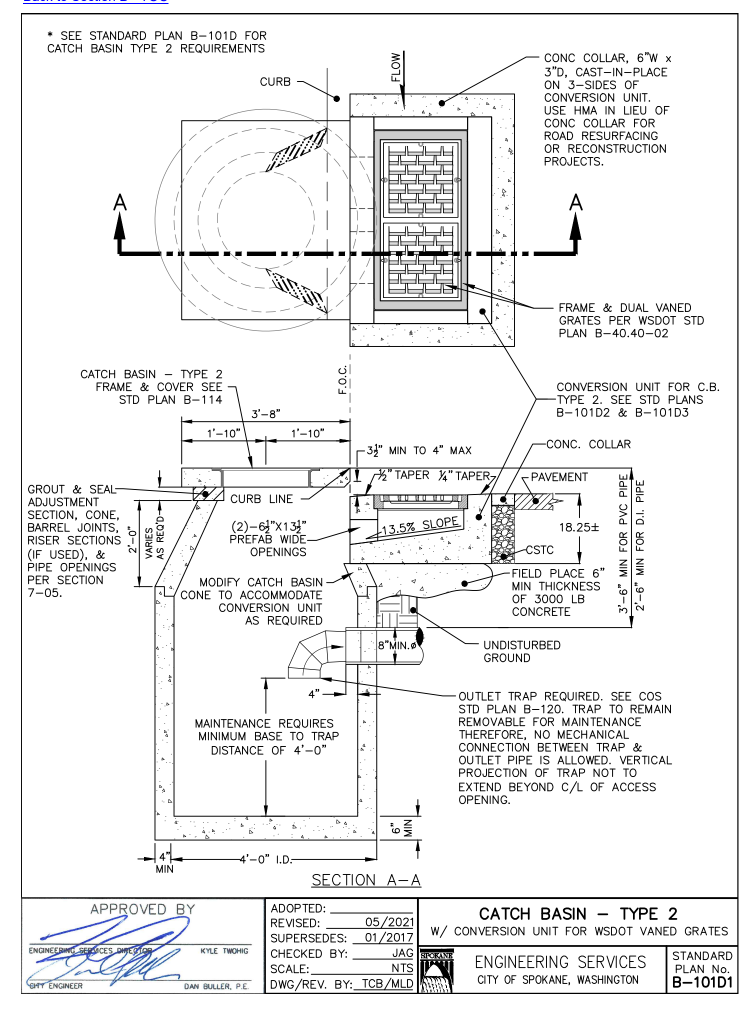
FOR USE IN CONTINUOUS GRADE SITUATIONS

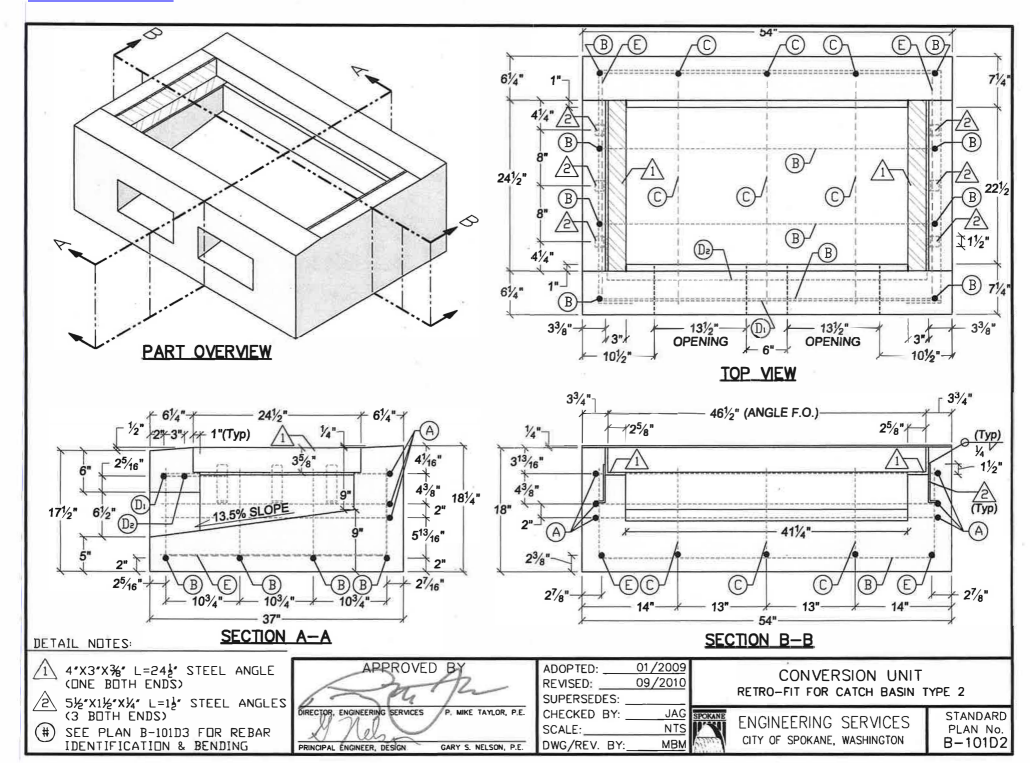
- 1. SEE STD. PLAN B-120 FOR OUTLET TRAP. A TRAP IS REQUIRED ON ANY OUTLET PIPE. TRAP TO REMAIN REMOVABLE FOR MAINTENANCE THEREFORE NO MECHANICAL CONNECTION BETWEEN TRAP & OUTLET ALLOWED. VERTICAL PROJECTION OF TRAP NOT TO EXTEND BEYOND C/L OF ACCESS OPENING.
- 2. IF AN INLET PIPE IS PRESENT, THE INVERT SHALL BE HIGHER IN ELEVATION THAN THE OUTLET PIPE INVERT. A C.B. WITH AN INLET PIPE IS UTILIZED ONLY WHEN CONNECTING ADDITIONAL C.B.'s AT AN INTERSECTION OR WHEN ADDING GRATE INLET TYPE 3. A C.B. WITH INLET PIPE(S) IS NOT ALLOWED AS A SUBSTITUTE FOR A M.H.
- 3. SEE SEC. 9-12 FOR PRECAST CONCRETE CATCH BASINS.
- 4. SEE STD. PLAN Z118 FOR BASE SLAB & FOUNDATION DETAILS.
- 5. CONE & BARREL JOINTS MAY BE EITHER TONGUE & GROOVE OR REVERSE TONGUE & GROOVE.
- 6. ADJUSTMENT SECTION, CONE, BARREL, RISER SECTIONS (IF USED), & PIPE OPENINGS TO BE SEALED PER SECTION 7-05.

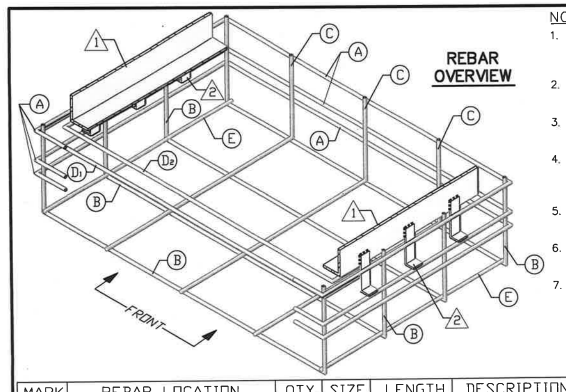
- 9. SEE STANDARD PLAN A-8 FOR ADJUSTMENT SECTION REQUIREMENTS.





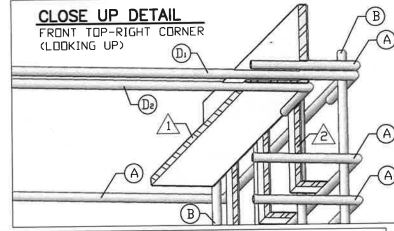




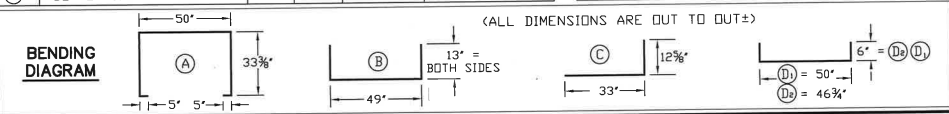


N	0	TF	S٠

- 1. ANGLE \(\hat{\Lambda} \) SHALL BE SET SO THAT THE PREFABRICATED FRAME SHALL HAVE FULL BEARING ON BOTH ENDS. THE FINISHED TOP OF CONCRETE SHALL BE EVEN WITH THE TOP OF STEEL ANGLE.
- 2. THE CONVERSION UNIT WITH FRAME & GRATE SHALL BE PLACED TO MATCH THE GUTTER SLOPE TO PROVIDE AN UNOBSTRUCTED FLOW LINE.
- 3. ALL EXPOSED CONCRETE EDGES SHALL BE FINISHED WITH A ½" RADIUS EDGER TOOL.
- 4. CONSTRUCT CONCRETE LEDGE FOR GRATE FRAME AROUND ALL FOUR SIDES. THE LONG CONCRETE LEDGES ARE RAISED %" ABOVE THE SHORT LEDGES SINCE THEY RECEIVE NO %" ANGLE.
- 5. ALL PICKUP HOLES SHALL BE GROUTED FULL AFTER THE BASIN HAS BEEN PLACED.
- 6. SEE CONTRACT FOR TYPE OF GRATE SPECIFIED. SEE WSDOT STANDARD PLAN B-40.40-00 FOR FRAME & GRATE DETAILS.
- 7. ALL REBAR SHALL HAVE A MINIMUM OF 2" COVERAGE ON ALL SIDES.



MARK	REBAR LOCATION	QTY.	SIZE	LENGTH	DESCRIPTION
(A)	SIDEWALL	3		10'-6 3/4"±	HDRIZ.
B	BOTTOM SLAB AND SIDEWALL	4		6′-3 ″ ±	VERTICAL ON
©	BOTTOM SLAB AND SIDEWALL	3	3	3'-10 " ±	SIDEWALLS
(D)	SIDE WALL OVER OPENING	1		5′-2 ′ ±	HORIZ.
(De)	21DE MALL DAFK PLENING	1		4'-10 3/4"±	
(E)	BOTTOM SLAB @ EACH END	- 2		2'-9*±	STRAIGHT



GARY S. NELSON, P.E.

DETAIL NOTES:

\ 4"x3"x%" L=24%" STEEL ANGLE (ONE BOTH ENDS)

\ 5½"X1½"X¼" L=1½" STEEL ANGLES . (3 BOTH ENDS)

APPROVED BY

DIRECTOR, ENGINEERING SERVICES P. MIKE TAYLOR, P.E.

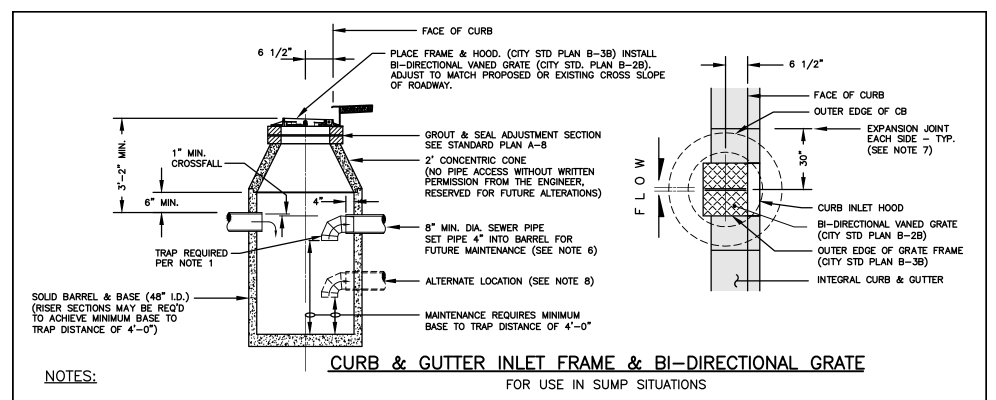
PRINCIPAL ENGINEER, DESIGN

ADOPTED: ____01/2009
REVISED: ___09/2010
SUPERSEDES: ____
CHECKED BY: ___JAG
SCALE: ___NTS
DWG/REV. BY: __MBM

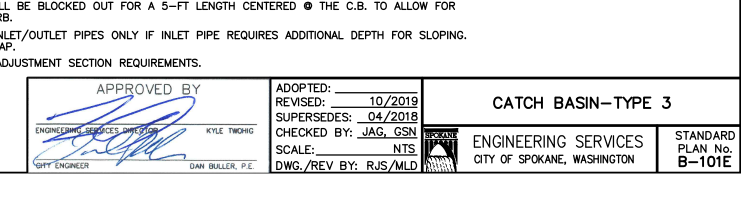
CONVERSION UNIT NOTES INCLUDING BAR LIST & BENDING DIAGRAM

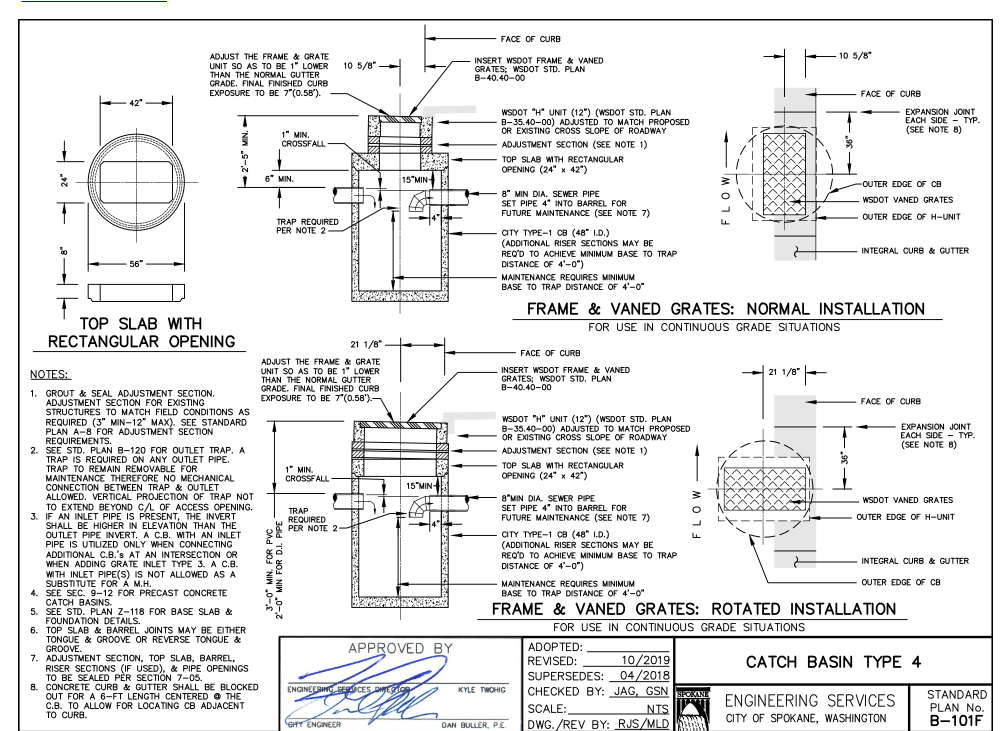
ENGINEERING SERVICES CITY OF SPOKANE, WASHINGTON

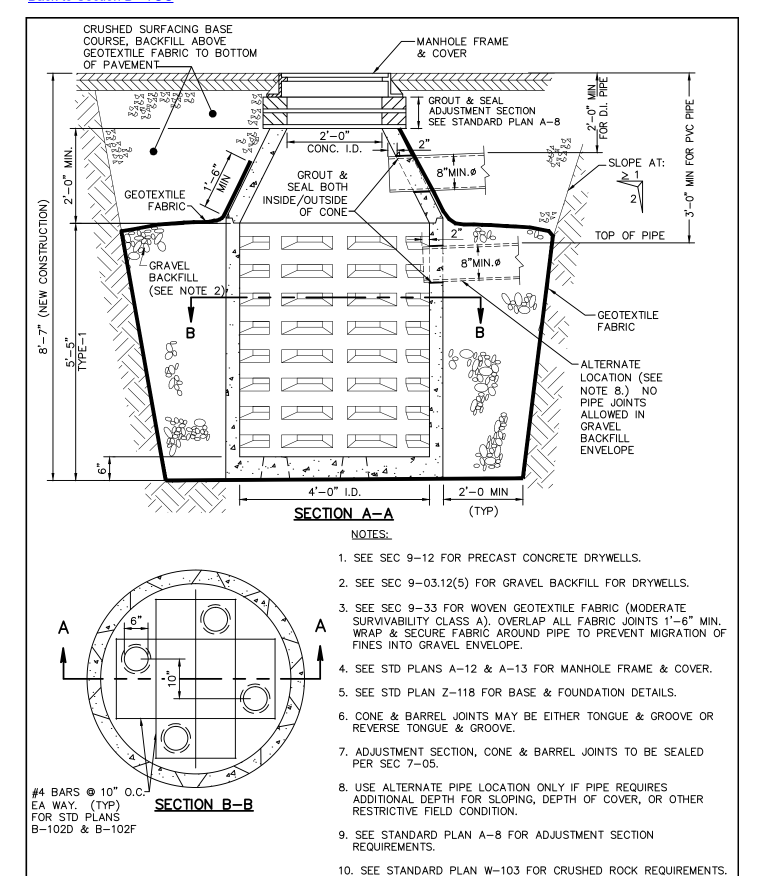
STANDARD PLAN No. B-101D3



- 1. SEE STD. PLAN B-120 FOR OUTLET TRAP. A TRAP IS REQUIRED ON ANY OUTLET PIPE. TRAP TO REMAIN REMOVABLE FOR MAINTENANCE THEREFORE NO MECHANICAL CONNECTION BETWEEN TRAP & OUTLET ALLOWED. VERTICAL PROJECTION OF TRAP NOT TO EXTEND BEYOND C/L OF ACCESS OPENING.
- 2. IF AN INLET PIPE IS PRESENT, THE INVERT SHALL BE HIGHER IN ELEVATION THAN THE OUTLET PIPE INVERT. A C.B. WITH AN INLET PIPE IS UTILIZED ONLY WHEN CONNECTING ADDITIONAL C.B.'S AT AN INTERSECTION OR WHEN ADDING GRATE INLET TYPE 3. A C.B. WITH INLET PIPE(S) IS NOT ALLOWED AS A SUBSTITUTE FOR A M.H.
- 3. SEE SEC. 9-12 FOR PRECAST CONCRETE CATCH BASINS.
- 4. SEE STD. PLAN Z-118 FOR BASE SLAB & FOUNDATION DETAILS.
- 5. CONE & BARREL JOINTS MAY BE EITHER TONGUE & GROOVE OR REVERSE TONGUE & GROOVE.
- 6. ADJUSTMENT SECTION, CONE, BARREL, RISER SECTIONS (IF USED), & PIPE OPENINGS TO BE SEALED PER SECTION 7-05.
- 7. CONCRETE CURB & GUTTER SHALL BE BLOCKED OUT FOR A 5-FT LENGTH CENTERED @ THE C.B. TO ALLOW FOR LOCATING C.B. ADJACENT TO CURB.
- 8. USE ALTERNATE LOCATION FOR INLET/OUTLET PIPES ONLY IF INLET PIPE REQUIRES ADDITIONAL DEPTH FOR SLOPING. PROVIDE 4-FT DEPTH UNDER TRAP.
- 9. SEE STANDARD PLAN A-8 FOR ADJUSTMENT SECTION REQUIREMENTS.







APPROVED BY

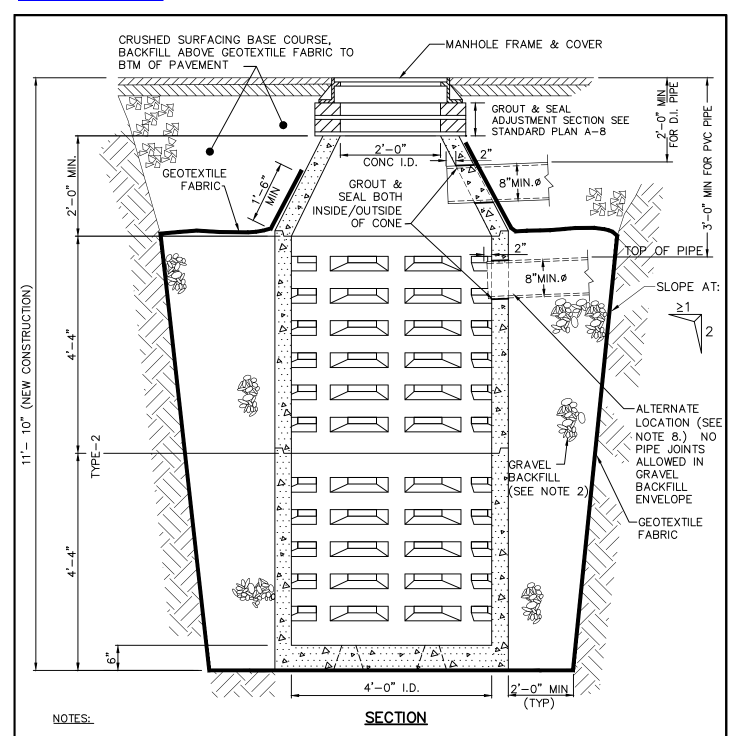
ENGINEERING SERVICES DIMERIOS KYLE TWOHIG

GHT ENGINEER DAN BULLER, P.E.

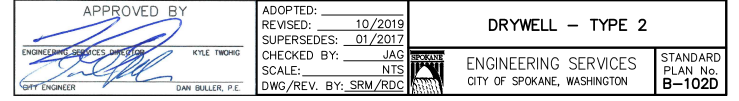
DRYWELL - TYPE I

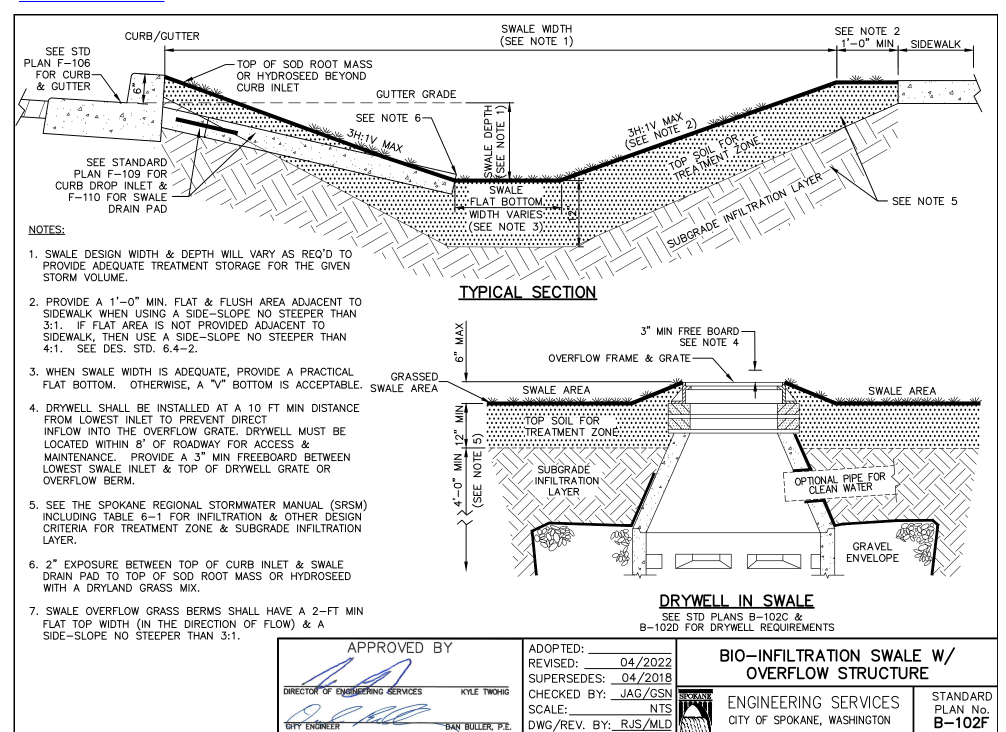


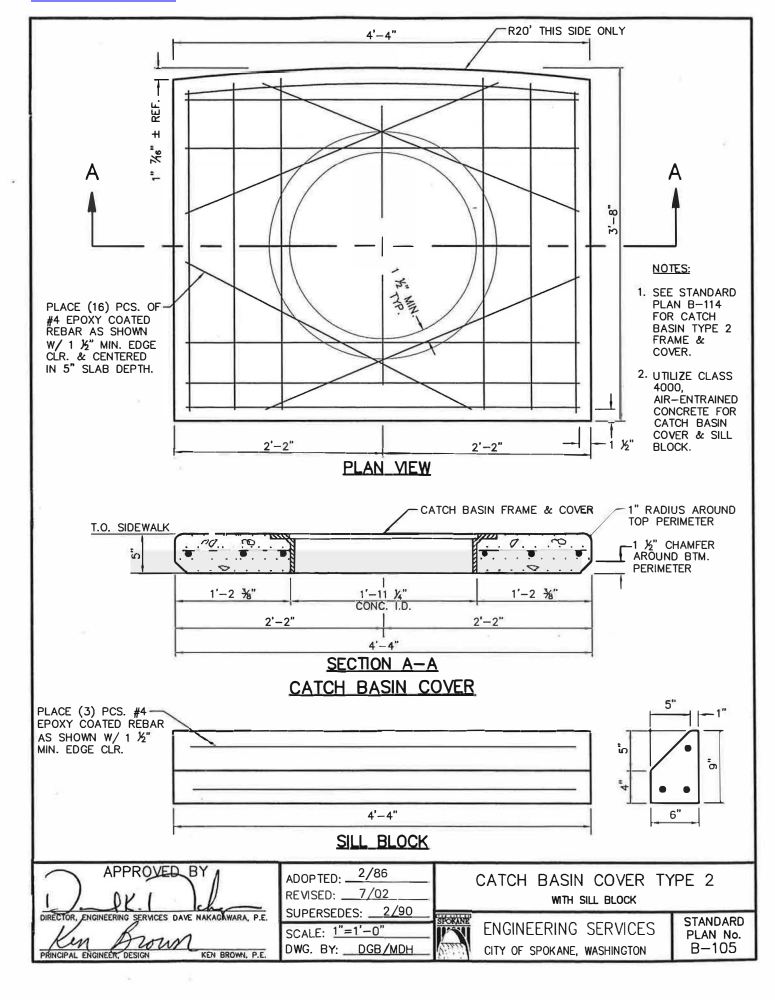
STANDARD PLAN No. **B-102C**

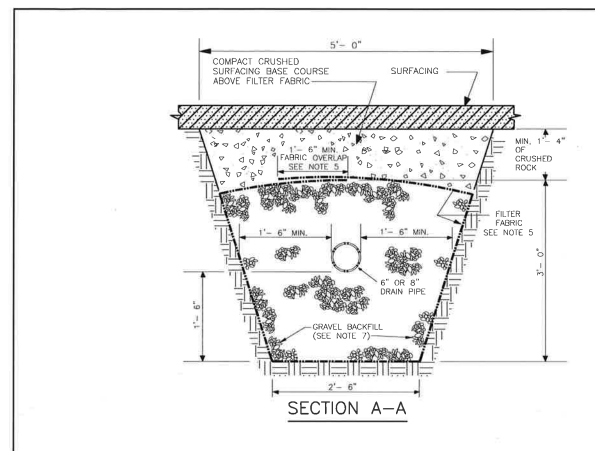


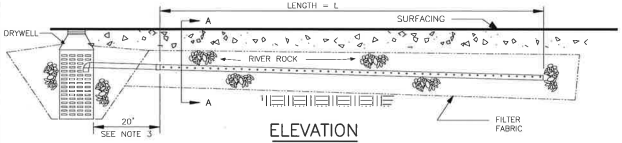
- 1. SEE SEC 9-12 FOR PRECAST CONCRETE DRYWELLS.
- 2. SEE SEC 9-03.12(5) FOR GRAVEL BACKFILL FOR DRYWELLS.
- 3. SEE SEC 9-33 FOR WOVEN GEOTEXTILE FABRIC (MODERATE SURVIVABILITY, CLASS A). OVERLAP ALL FABRIC JOINTS 1'-6" MIN. WRAP & SECURE FABRIC AROUND PIPE TO PREVENT MIGRATION OF FINES INTO GRAVEL ENVELOPE..
- 4. SEE STD PLANS A-12 & A-13 FOR MANHOLE FRAME & COVER.
- 5. SEE STD PLANS B-102C & Z-118 FOR BASE & FOUNDATION DETAILS.
- 6. CONE & BARREL JOINTS MAY BE EITHER TONGUE & GROOVE OR REVERSE TONGUE & GROOVE.
- 7. ADJUSTMENT SECTION, CONE & BARREL JOINTS TO BE SEALED PER SEC 7-05.
- 8. USE ALTERNATE PIPE LOCATION ONLY IF PIPE REQUIRES ADDITIONAL DEPTH FOR SLOPING, DEPTH OF COVER, OR OTHER RESTRICTIVE FIELD CONDITION.
- 9. SEE STANDARD PLAN A-8 FOR ADJUSTMENT SECTION REQUIREMENTS.
- 10. SEE STANDARD PLAN W-102 FOR CRUSHED ROCK REQUIREMENTS.











- -1. USE ABSORPTION TRENCH WHERE CALLED FOR IN THE PLANS OR AS DIRECTED BY THE ENGINEER & IN ACCORDANCE W/ SECTION 7-05.3(101).
- 2. DRAIN PIPE TO BE LAID ON A -0.5% TO -1.0% GRADE AWAY FROM THE DRYWELL.
- 3. DRAIN PIPE TO BE SOLID WALL FOR 1ST 20-FT FROM DRYWELL. REMAINDER OF DRAIN PIPE TO BE PERFORATED PER SECTION 9-05.
- 4. OUTLET TRAP PER STANDARD PLAN B-120 TO BE INSTALLED ON DRYWELL EXIT PIPE. SEAL PIPE COLLAR TO DRYWELL.
- 5. OVERLAP FABRIC A MINIMUM OF 1'-6". SEE SECTION 9-33 FOR WOVEN GEOTEXTILE FABRIC (MODERATE SURVIVABILITY CLASS A).
- 6. SEE STANDARD PLANS B-102C, & D FOR DRYWELL DETAILS.
- 7. SEE SECTION 9-03.12(5) FOR GRAVEL BACKFILL FOR DRYWELLS.

AP	PROVED	DY.
	///	
ENGINEERING OPERA	DHS MANAGER	KYLE TWOHIG
0	-12	
CITY ENGINEER	DANIEL A	LBERT BULLER, P.E.

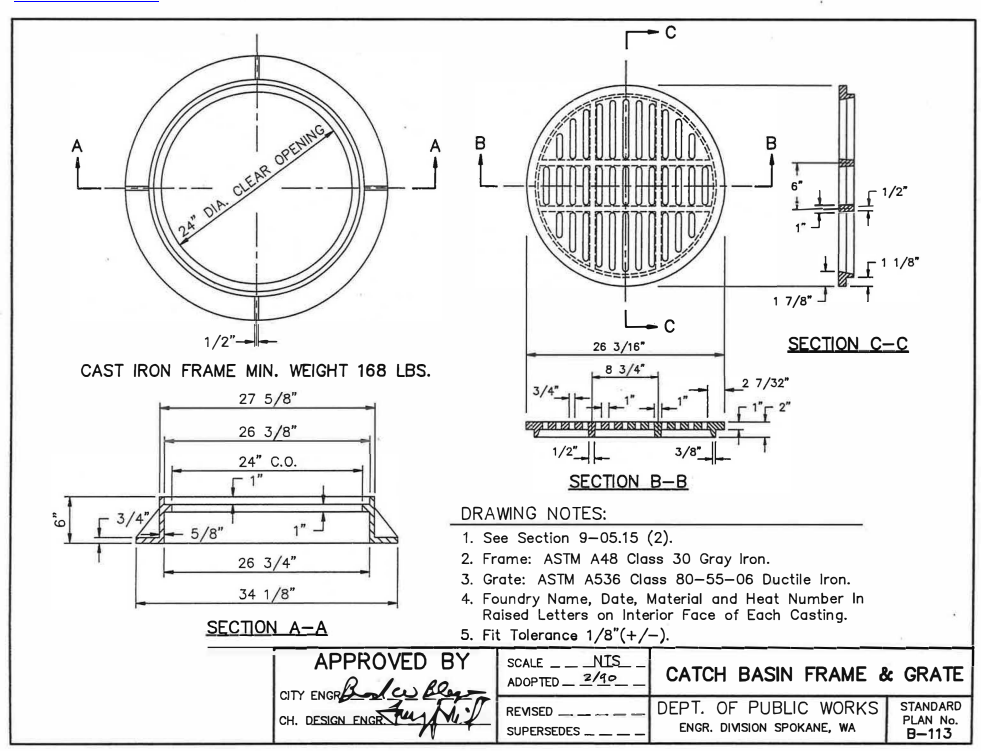
ADOPTED:	6/1994
REVISED:	01/2017
SUPERSEDES: _	05/2007
CHECKED BY:	JAG
SCALE:	NTS
DWG/REV. BY:	REP/RLB

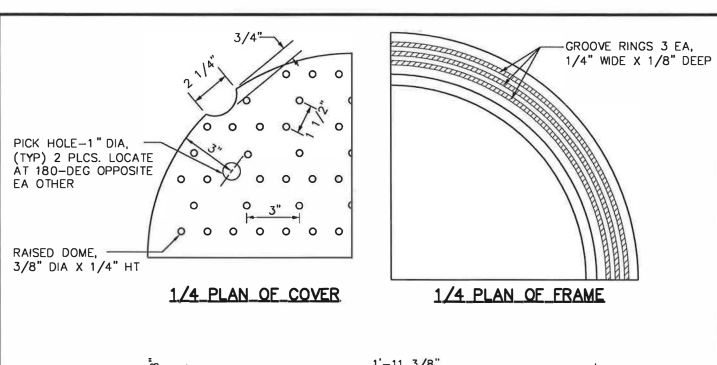
ABSORPTION TRENCH DETAILS FOR STORM DRAINAGE

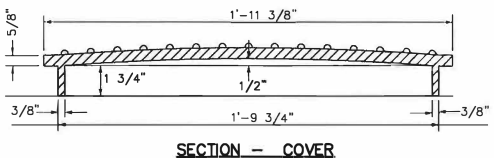


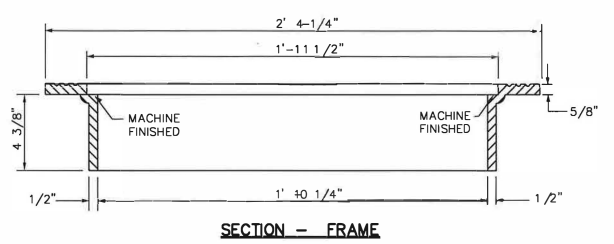
ENGINEERING SERVICES CITY OF SPOKANE, WASHINGTON

STANDARD PLAN No. B-111



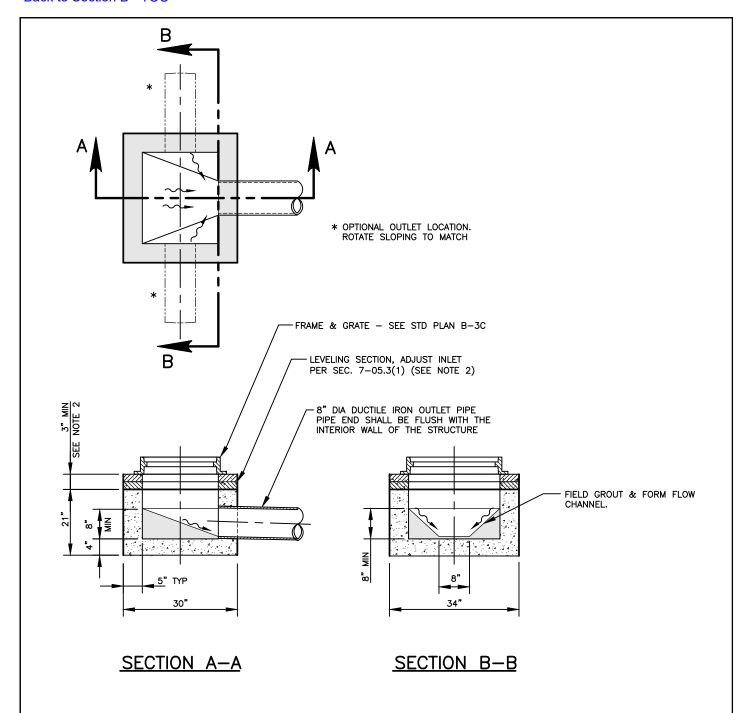






- 1. SEE SEC 9-05. 15 FOR METAL CASTINGS.
- 2. ALL MATING SURFACES SHALL BE MACHINE FINISHED TO ENSURE A NON-ROCKING FIT.

APPROVED BY	ADOPTED: 2/86 REVISED: 4/2004	CATCH BASIN FRAME & COVER TYPE 2
DIRECTOR, ENGINEERING SERVICES TOM L. ARNOLD, P.E.	SUPERSEDES: 7/02	SPOKANE ENGINEEDING CEDVICES STANDARD
K. Brown	SCALE: NTS	ENGINEERING SERVICES PLAN No.
PRINCIPAL ENGINEER, DESIGN KEN M. BROWN, P.E.	DWG/REV. BY:TSS	CITY OF SPOKANE, WASHINGTON B-114



- CONCRETE USED IN CONSTRUCTION OF THIS BOX SHALL BE CLASS 4000 AS SPECIFIED IN SECTION 6-02 OF STANDARD SPECIFICATIONS.
- 2. GROUT & SEAL ADJUSTMENT SECTION. SEE STANDARD PLAN A-8.

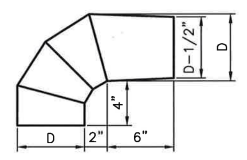
APPROVE	D BY
ENGINEERING SERVICES DIVERTION	KYLE TWOHIG
GHTY ENGINEER	DAM SHILES OF
CHT ENGINEER	DAN BULLER, P.E.





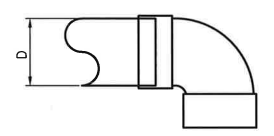
ENGINEERING SERVICES CITY OF SPOKANE, WASHINGTON

STANDARD PLAN No. **B-119**



TYPE 60A TRAP

- 1. TRAP TO BE MADE OF GALVANIZED SHEET METAL. MINIMUM THICKNESS 18 GA.
- 2. ALL JOINTS TO BE SEAMED, SPOT WELDED, AND SOLDERED OR CONTINUOUSLY BUTT-WELDED.
- 3. EXTERIOR WELDS SHALL BE GROUND SMOOTH.



PVC BELL ELBOW TRAP

1. 6" OR 8" WITH GASKETS REMOVED.

NOTES:

1. DIMENSION "D" IS NOMINAL DIAMETER OF OUTLET PIPE.

APPROVED BY	ADOPTED: PRE-1986		
1/	REVISED:01/2017	OUTLET TRAP	
	Supersedes: <u>05/2007</u>		
ENGINEERING OPERATIONS MANAGER KYLE TWOHIG	CHECKED BY:JAG	ENCINEEDING SEDVICES	STANDARD
20110	SCALE: NTS	ENGINEERING SERVICES	PLAN No.
CITY ENGINEER DANIEL ALBERT BULLER, P.E.	DWG/REV. BY: REP/MLD	CITY OF SPOKANE, WASHINGTON	B-120