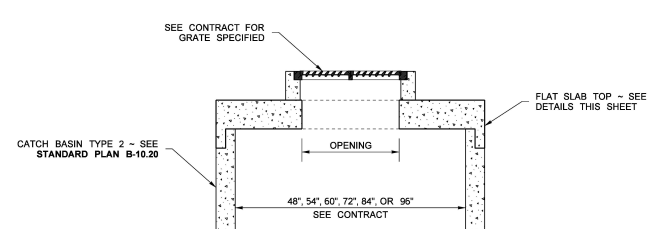


(96" (IN) DIAMETER FLAT SLAB SHOWN) FLAT SLAB TOP DETAIL



PLAN

NOTES

- 1. REINFORCEMENT SHALL MEET THE REQUIREMENTS OF **AASHTO M 199** AND IS SHOWN FOR INFORMATIONAL PURPOSES ONLY.
- 2. SEE STANDARD SPECIFICATION SECTION 9-07.1(2) FOR BENDING DIAMETERS.
- 3. SEE STANDARD PLANS B-40.20 AND B-40.40 FOR GRATE DETAILS.

DESIGNER NOTE: NOT INTENDED FOR INCLUSION IN THE CONTRACT DOCUMENTS (LEVEL 22).

DUE TO THIS ITEM BEING A HYBRID OF DIFFERENT PRECAST UNITS, FRAME AND GRATE, A SPECIAL PROVISION IS REQUIRED. DESCRIPTION SHOULD INCLUDE THE DIAMETER OF THE CATCH BASIN, MEASUREMENT AND PAYMENT SHALL BE PER EACH.

FILE NAME	IE S:\Design R P& S\4-Standards\2-Plan Sheet Library\02-PSL Work in Progress\Bill\DS-2\DS-2.dgn										Plot 1
TIME	2:34:22 PM				REGION STATE	FED.AID PROJ.NO.					PLAN REF NO
DATE	10/10/2016				WASH						DS-2
PLOTTED BY	berensb				WASI						DO-2
DESIGNED BY					JOB NUMBER				Washington State		SHEET
ENTERED BY									_		1
CHECKED BY					CONTRACT NO.	LOCATION NO.			Department of Transportation		of of
PROJ. ENGR.							DATE	DATE		GRATE INLET ON CATCH BASIN - TYPE 2	1 SHEETS
REGIONAL ADM		REVISION	DATE	RV			DE STAND DOV	DE STAND DOV		Sidile mile: Sit Sition Bront - Title 2	J.,2210