STRUCTURE OPTIONS - FITTING DIMENSIONS VARY WITH UNIT DESIGN, DIMENSIONS CAN BE PROVIDED ONCE DESIGN IS EVALUATED. SHOWN AS NYLOPLAST - COMBINATIONS OF NYLOPLAST BASINS AND FABRICATED BASIN. SEE STRUCTURE FITTINGS ARE AVAILABLE SHOWN AS NYLOPLAST -- STRUCTURES BY OTHERS MAY BE USED. **OPTIONS FOR ALTERNATE** BASIN. SEE STRUCTURE CONFIGURATIONS. **OPTIONS FOR ALTERNATE** CONFIGURATIONS. SOIL-TIGHT OR WATERTIGHT HDPE BYPASS COUPLER (TYP) TO PIPE **BYPASS** 90° BEND FROM FROM **BYPASS** WQU **OUTLET SIDE** INLET SIDE TO WQU **MATCH INVERTS** 24" INSPECTION FLOW-RISER (TYP) **INLET STRUCTURE OUTLET STRUCTURE** PLAN VIEW NYLOPLAST BASIN NYLOPLAST BASIN 24" HDPE ACCESS RISERS (FIELD EXTEND AS REQUIRED) 18" INSPECTION RISER WQU 90° BEND **MATCH** BEGINNING TO WQU **BYPASS INVERTS BYPASS** OUTLET **INVERT** ORIFICE Ø **INLET STRUCTURE** OUTLET STRUCTURE **PROFILE VIEW**

MODEL#	MAIN PIPE DIA.	SIEVE SIZE	PARTICLE SIZE (CM)	TREATED FLOW RATE (CFS)	INLET Ø	OUTLET Ø	OUTLET ORIFICE Ø	ELEVATION CHANGE*
4840WQAXX	48"	140	0.0106	3.94	12"	12"	12.15"	14.6"
4840WQBXX	48"	200	0.0075	2.39	12"	12"	9.50"	14.6"

XX DENOTES A BY-PASS SIZE OF 15", 18", 24", 30", 36", 42", 48", OR 60" XX=00 DENOTES UNITS W/OUT A BY-PASS.

* ELEVATION CHANGE FOR UNITS WITHOUT A BY-PASS IS 2"

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NOTES:

- 1. SEE STANDARD DETAILS STD-501 AND STD-502 FOR STORM WATER QUALITY UNIT PRODUCT DETAILS.
- 2. REFERENCE TECHNICAL NOTE 1.03 FOR ADDITIONAL DESIGN INFORMATION.
- 3. ELEVATION CHANGE DENOTES THE ELEVATION DROP FROM INVERT OF BYPASS AT INLET TO INVERT OF BYPASS AT OUTLET.

 1
 FORMATTING UPDATES AND RENAMED
 CMF
 04/24/14

 REV.
 DESCRIPTION
 BY
 MM/DD/YY
 CHK'D

FABRICATED SUMP TEE

48in 40ft
WQU

DRAWING NUMBER: STD-508



DATE: 7/17/08
OKD SM

FABRICATED REDUCING WYE

NTS OF