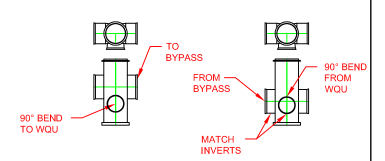
STRUCTURE OPTIONS

- FITTING DIMENSIONS VARY WITH UNIT DESIGN, DIMENSIONS CAN BE PROVIDED ONCE DESIGN IS EVALUATED.
- COMBINATIONS OF NYLOPLAST BASINS AND FABRICATED FITTINGS ARE AVAILABLE
- STRUCTURES BY OTHERS MAY BE USED



PLAN VIEW

FLOW

HDPE BYPASS

PIPE

24" INSPECTION

RISER (TYP)

MAIN PIPE

DIA.

36'

36"

XX=00 DENOTES UNITS W/OUT A BY-PASS.

MODEL#

3640WQAXX

3640WQBXX

© 2016 ADS, INC.

SIEVE

SIZE

140

200

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

SOIL-TIGHT OR WATERTIGHT

COUPLER (TYP)

OUTLET

ORIFICE Ø

9.9

8.08"

INLET Ø | OUTLET Ø

10"

10"

10"

ELEVATION

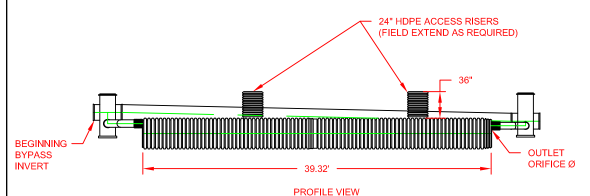
CHANGE*

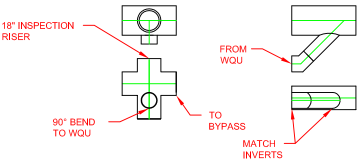
11.9"

11.9"

INLET STRUCTURE NYLOPLAST BASIN

OUTLET STRUCTURE NYLOPLAST BASIN





INLET STRUCTURE FABRICATED SUMP TEE

OUTLET STRUCTURE FABRICATED REDUCING WYE

NOTES:

SHOWN AS NYLOPLAST

CONFIGURATIONS.

OUTLET SIDE

BASIN. SEE STRUCTURE

OPTIONS FOR ALTERNATE

- 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 | FORMATING UPDATES AND RENAMED | | TJR | 02/16/16 | | |
|--|------|-------------------------------|--|-----|----------|---------------|--|
| | REV. | DESCRIPTION | | BY | MM/DD/YY | CHK'D | |
| | | | | | | DRAWN BYS CKS | |

ADVANCED DRAINAGE SYSTEMS, INC. ("ADS") HAS PREPARED THIS DETAIL BASED ON INFORMATION PROVIDED TO ADS. THIS DRAWING IS INTENDED TO DEPICT THE COMPONENTS AS REQUESTED. ADS HAS NOT PERFORMED ANY ENGINEERING OR DESIGN

PARTICLE

SIZE (CM)

0.0106

0.0075

XX DENOTES A BY-PASS SIZE OF 12", 15", 18", 24", 30", 36", 42", 48", OR 60"

SHOWN AS NYLOPLAST -

BASIN. SEE STRUCTURE

INLET SIDE

OPTIONS FOR

ALTERNATE CONFIGURATIONS.

SERVICES FOR THIS PROJECT, NOR HAS ADS INDEPENDENTLY VERIFIED THE INFORMATION SUPPLIED. THE INSTALLATION DETAILS PROVIDED HEREIN ARE GENERAL RECOMMENDATIONS AND ARE NOT SPECIFIC FOR THIS PROJECT. THE DESIGN ENGINEER SHALL REVIEW THESE DETAILS PRIOR TO CONSTRUCTION. IT IS THE DESIGN ENGINEERS RESPONSIBILITY TO ENSURE THE DETAILS PROVIDED HEREIN MEETS OR EXCEEDS THE APPLICABLE NATIONAL, STATE, OR LOCAL REQUIREMENTS AND TO ENSURE THAT THE DETAILS PROVIDED HEREIN ARE ACCEPTABLE FOR THIS PROJECT.

TREATED

FLOW RATE

(CFS)

1.6

2.38

36in 40ft

WQU DRAWING NUMBER: STD-504

7/17/08 4640 TRUEMAN BLVD HILLIARD, OHIO 43026 NTS OF