

NOTE:

- MUST BE INSTALLED 10' AWAY FROM STRUCTURE OR FOUNDATION.
- FWAS24 KIT DOES NOT COME WITH FWBP24 BTM.
- REFERENCE FLO-WELL CALCULATOR ON NDSPRO.COM



DRAINAGE SOLUTIONS, INC

(317) 346-4110

www.drainagesolutionsinc.com



NDS FLO-WELL™ GRAVEL INSTALLATION.

NON LOAD BEARING INSTALLATION. OPTIONAL SURFACE PORT CONFIGURATION.

N.T.S.

FWSD69 4" SCH. 40
SURFACE DRAIN INLET
WITH GRATE

4" PVC INLET W/
1% MIN. SLOPE.

FWAS24C 24" DIA.
FLOW WELL COVER.

FINISHED GRADE

8" MIN.

1'-0" MIN.

3'-2" MIN.

FWFF67 POROUS
FILTER FABRIC WRAP.

1" DIA. PERCOLATION HOLE KNOCK
OUTS. SCORE AND KNOCK OUT ALL
HOLES BEFORE WRAPPING THE
FLOW WELL WITH LANDSCAPE
FABRIC.

FWSPS3 (3) FLOW
WELL SIDE PANELS.

FWBP24 24" DIA. FLOW
WELL BOTTOM.

6" MIN.

CLEAN COURSE SAND
BACKFILL.

4" DIA. DRAINAGE CONNECTION
HOLES. UTILIZE HOLES AS NEEDED
FOR INLETS AND OUTLETS.

NOTE:

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NDS FLO-WELL™ SAND INSTALLATION.

NON LOAD BEARING INSTALLATION.

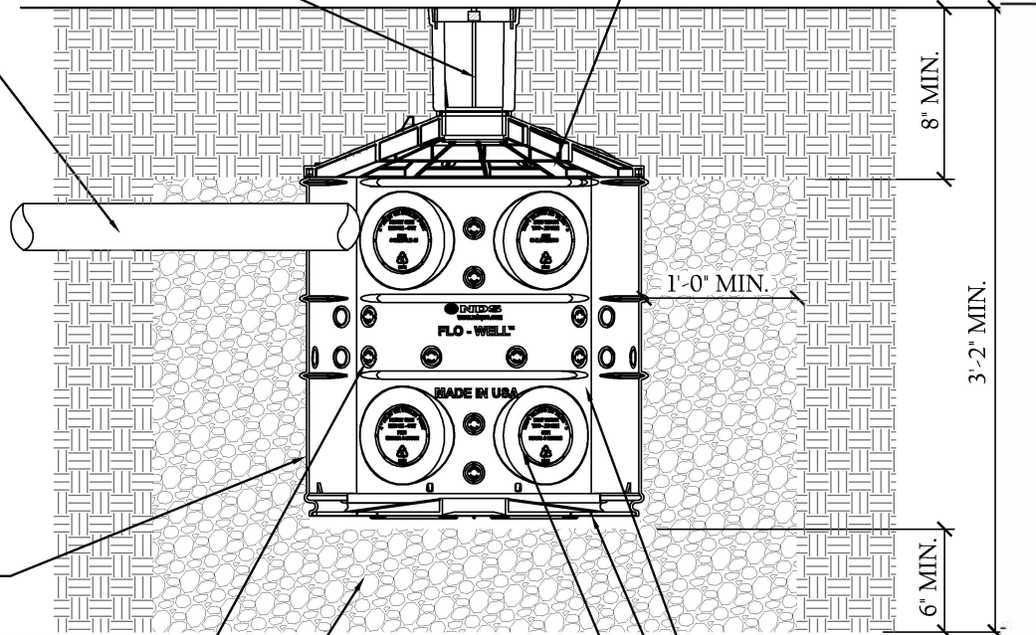
N.T.S.

FWSD69 4" SCH. 40
SURFACE DRAIN INLET
WITH GRATE

FWAS24C 24" DIA.
FLOW WELL COVER.

4" PVC INLET W/
1% MIN. SLOPE.

FINISHED GRADE



FWFF67 POROUS
FILTER FABRIC WRAP.

1'-0" MIN.

8" MIN.

3'-2" MIN.

6" MIN.

1" DIA. PERCOLATION HOLE KNOCK
OUTS. SCORE AND KNOCK OUT ALL
HOLES BEFORE WRAPPING THE
FLOW WELL WITH LANDSCAPE
FABRIC.

FWSPS3 (3) FLOW
WELL SIDE PANELS.

FWBP24 24" DIA. FLOW
WELL BOTTOM.

$\frac{3}{4}$ " TO 1 $\frac{1}{2}$ " CLEAN GRAVEL
BACKFILL RECOMMENDED.

4" DIA. DRAINAGE CONNECTION
HOLES. UTILIZE HOLES AS NEEDED
FOR INLETS AND OUTLETS.

NOTE:

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NON LOAD BEARING INSTALLATION.

N.T.S.

FWSD69 4" SCH. 40
SURFACE DRAIN INLET
WITH GRATE

4" PVC INLET W/
1% MIN. SLOPE.

FWFF67 POROUS
FILTER FABRIC WRAP.

1" DIA. PERCOLATION HOLE KNOCK
OUTS. SCORE AND KNOCK OUT ALL
HOLES BEFORE WRAPPING THE
FLOW WELL WITH LANDSCAPE
FABRIC.

$\frac{3}{4}$ " TO $1\frac{1}{2}$ " CLEAN GRAVEL
BACKFILL RECOMMENDED.

FWAS24C 24" DIA.
FLOW WELL COVER.

FINISHED GRADE

1'-0" MIN.

8" MIN.

3'-2" MIN.

6" MIN.

FWSPS3 (3) FLOW
WELL SIDE PANELS.
FWBP24 24" DIA. FLOW
WELL BOTTOM.

4" DIA. DRAINAGE CONNECTION
HOLES. UTILIZE HOLES AS NEEDED
FOR INLETS AND OUTLETS.

NOTE:

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NDS FLO-WELL™ GRAVEL INSTALLATION.

NON LOAD BEARING INSTALLATION LATERAL CONNECTION.



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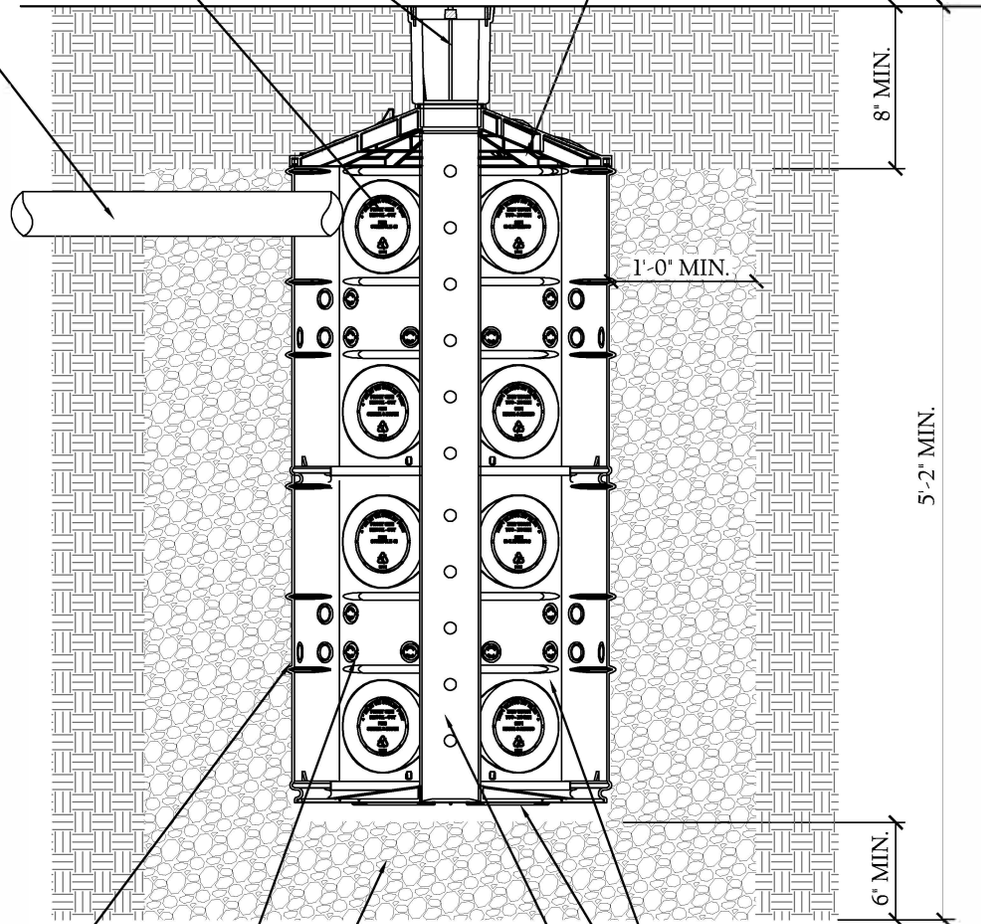
FWSD69 4" SCH. 40
SURFACE DRAIN INLET
WITH GRATE

4" DIA. DRAINAGE CONNECTION
HOLES. UTILIZE HOLES AS NEEDED
FOR INLETS AND OUTLETS.

4" PVC INLET W/
1% MIN. SLOPE.

FWAS24C 24" DIA.
FLOW WELL COVER.

FINISHED GRADE



FWFF67 POROUS
FILTER FABRIC WRAP.

FWSPS3 (3) FLOW
WELL SIDE PANELS.

FWBP24 24" DIA. FLOW
WELL BOTTOM.

1" DIA. PERCOLATION HOLE KNOCK
OUTS. SCORE AND KNOCK OUT ALL
HOLES BEFORE WRAPPING THE
FLOW WELL WITH LANDSCAPE
FABRIC.

4" SCH40 PERFORATED PIPE
COLUMN FOR STRUCTURAL
STABILITY IN LOAD BEARING
APPLICATIONS.

$\frac{3}{4}$ " TO $1\frac{1}{2}$ " CLEAN GRAVEL
BACKFILL RECOMMENDED.

NOTE:

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NDS FLO-WELL™ GRAVEL INSTALLATION.

LIGHT VEHICULAR LOAD "A" & "B" INSTALLATION STACKED.

N.T.S.