



### UTILITY PIPE SCHEDULE

NO	SIZE	TYPE	LENGTH	SLOPE
P2	12"	HDPE (PERF)	32.8 LF	1.00%
P3	8"	HDPE (PERF)	52.8 LF	0.00%
P4	8"	HDPE (PERF)	74.9 LF	0.00%
P13	8"	HDPE (PERF)	318.4 LF	VARIABLE TO MAINTAIN DEPTH
P14	8"	HDPE (PERF)	295.1 LF	VARIABLE TO MAINTAIN DEPTH

### UTILITY STRUCTURE SCHEDULE

NO	TYPE	COVER	RIM	INVERT(S)
S1	24" Ø NYLOPLAST DRAIN BASIN	STANDARD	674.90***	670.15(P3), 669.14(P2), 668.89(E)
S2	24" Ø NYLOPLAST DRAIN BASIN	STANDARD	674.90***	670.15(P4), 669.47(P2)
S3	CLEANOUT PORT		674.73**	670.15(P3)
S4	CLEANOUT PORT		674.73**	670.15(P4)
S11	2x3' CATCH BASIN	TYPE H		MATCH EXISTING
S12	2x3' CATCH BASIN	TYPE H		MATCH EXISTING
S13	CLEANOUT PORT		674.93**	670.35(P13)
S14	CLEANOUT PORT		674.83**	670.25(P14)

\* FIELD VERIFY PRIOR TO CONSTRUCTION  
 \*\* SET 4" ABOVE SURROUNDING GRADE  
 \*\*\* SET 6" ABOVE LEVEL SURFACE WITHIN STORMWATER PLANTER

FOR CATCH BASINS AND MANHOLES, CONFORM TO CURRENT WISCONSIN DOT STANDARD SPECIFICATIONS, STANDARD DETAIL DRAWINGS AND CONSTRUCTION AND MATERIALS MANUALS.

### UTILITY KEYNOTE TABLE

A.	STORMWATER PLANTER: LEVEL SURFACE ELEVATION = 674.40.
B.	STORMWATER PLANTER: LEVEL SURFACE ELEVATION = 674.40.
C.	PRESERVE EXISTING STRUCTURE. ADJUST CASTING TO SET RIM AT NEW FINISHED SURFACE ELEVATION. REFER TO GRADING PLAN.
D.	PRESERVE EXISTING STRUCTURE. RESET CASTING AS NEEDED DURING CONSTRUCTION TO MAINTAIN EXISTING ELEVATION. REFER TO GRADING PLAN.
E.	PROVIDE 2'x3' CATCH BASIN WITH TYPE H GRATE. REFER TO STORMWATER PLANTER DETAILS AND GRADING PLAN FOR ELEVATION INFORMATION.

NOTE: LEVEL SURFACE ELEVATIONS FOR STORMWATER PLANTERS ARE TO TOP OF MULCH.

SURVEY: I, CHRI CORREI  
 CHRISTI RLS 25  
 DATE: 1  
 REVISION:  
 RUNNING 700 DA  
 LA CRO: 608-77  
 WESTER 400 7  
 LA CRO: 54601

# CAMPUS SITE IMPROVEMENTS: LOT F BLOCK / 8TH STREET PRELIMINARY CONSTRUCTION DOCUMENTS

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 OWNER'S REPRESENTATIVE: PAUL AMBORN

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 KAY Engineering  
 2882 100TH Street  
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 RRS DESIGN  
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 RDG Planning & Design  
 801 Dorn Avenue  
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REV	DATE	DESCRIPTION

ISSUED: MARCH 11, 2017  
 PROJECT NO: 2013.024.01 / 2013.025.02

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SITE UTILITY PLAN

C1.01