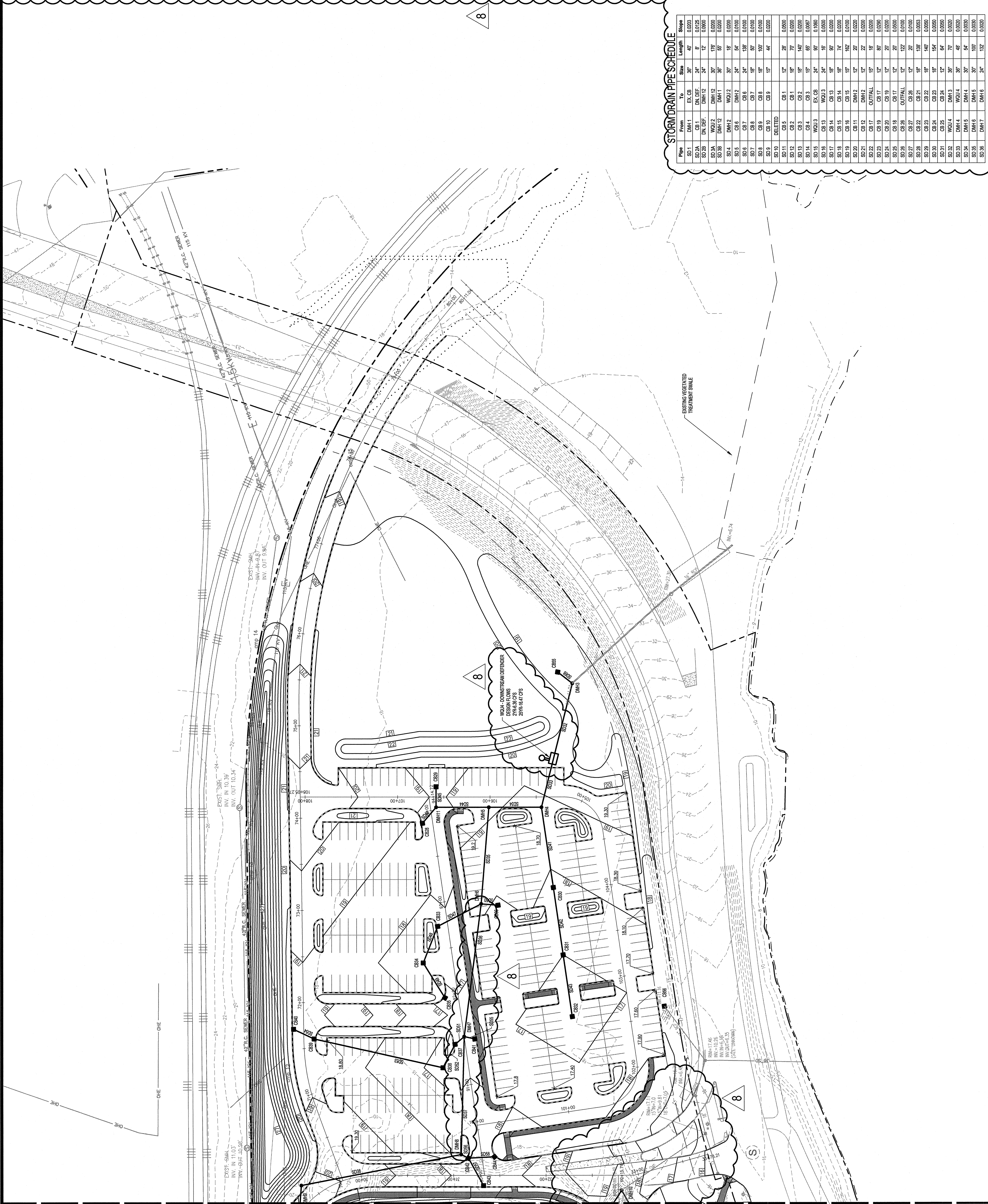


**STORM DRAIN STRUCTURE SCHEDULE**

ID	SIZE	DM	INVERT ELEVATION	INLET OUTLET
CS1	4' DIA.	24"	15.007'±	WU1
CS2	4' DIA.	24"	15.017'±	WU1
CS3	4' DIA.	30"	15.027'±	WU1
CS4	4' DIA.	30"	15.037'±	WU1
CS5	4' DIA.	30"	15.047'±	WU1
CS6	4' DIA.	30"	15.057'±	WU1
CS7	4' DIA.	30"	15.067'±	WU1
CS8	4' DIA.	30"	15.077'±	WU1
CS9	4' DIA.	30"	15.087'±	WU1
CS10	4' DIA.	30"	15.097'±	WU1
CS11	4' DIA.	30"	15.107'±	WU1
CS12	4' DIA.	30"	15.117'±	WU1
CS13	4' DIA.	30"	15.127'±	WU1
CS14	4' DIA.	30"	15.137'±	WU1
CS15	4' DIA.	30"	15.147'±	WU1
CS16	4' DIA.	30"	15.157'±	WU1
CS17	4' DIA.	30"	15.167'±	WU1
CS18	4' DIA.	30"	15.177'±	WU1
CS19	4' DIA.	30"	15.187'±	WU1
CS20	4' DIA.	30"	15.197'±	WU1
CS21	4' DIA.	30"	15.207'±	WU1
CS22	4' DIA.	30"	15.217'±	WU1
CS23	4' DIA.	30"	15.227'±	WU1
CS24	4' DIA.	30"	15.237'±	WU1
CS25	4' DIA.	30"	15.247'±	WU1
CS26	4' DIA.	30"	15.257'±	WU1
CS27	4' DIA.	30"	15.267'±	WU1
CS28	4' DIA.	30"	15.277'±	WU1
CS29	4' DIA.	30"	15.287'±	WU1
CS30	4' DIA.	30"	15.297'±	WU1
CS31	4' DIA.	30"	15.307'±	WU1
CS32	4' DIA.	30"	15.317'±	WU1
CS33	4' DIA.	30"	15.327'±	WU1
CS34	4' DIA.	30"	15.337'±	WU1
CS35	4' DIA.	30"	15.347'±	WU1
CS36	4' DIA.	30"	15.357'±	WU1
CS37	4' DIA.	30"	15.367'±	WU1
CS38	4' DIA.	30"	15.377'±	WU1
CS39	4' DIA.	30"	15.387'±	WU1
CS40	4' DIA.	30"	15.397'±	WU1
CS41	4' DIA.	30"	15.407'±	WU1
CS42	4' DIA.	30"	15.417'±	WU1
CS43	4' DIA.	30"	15.427'±	WU1
CS44	4' DIA.	30"	15.437'±	WU1
CS45	4' DIA.	30"	15.447'±	WU1
CS46	4' DIA.	30"	15.457'±	WU1
CS47	4' DIA.	30"	15.467'±	WU1
CS48	4' DIA.	30"	15.477'±	WU1
CS49	4' DIA.	30"	15.487'±	WU1
CS50	4' DIA.	30"	15.497'±	WU1
CS51	4' DIA.	30"	15.507'±	WU1
CS52	4' DIA.	30"	15.517'±	WU1
CS53	4' DIA.	30"	15.527'±	WU1
CS54	4' DIA.	30"	15.537'±	WU1
CS55	4' DIA.	30"	15.547'±	WU1
CS56	4' DIA.	30"	15.557'±	WU1
CS57	4' DIA.	30"	15.567'±	WU1
CS58	4' DIA.	30"	15.577'±	WU1
CS59	4' DIA.	30"	15.587'±	WU1
CS60	4' DIA.	30"	15.597'±	WU1
CS61	4' DIA.	30"	15.607'±	WU1
CS62	4' DIA.	30"	15.617'±	WU1
CS63	4' DIA.	30"	15.627'±	WU1
CS64	4' DIA.	30"	15.637'±	WU1
CS65	4' DIA.	30"	15.647'±	WU1
CS66	4' DIA.	30"	15.657'±	WU1
CS67	4' DIA.	30"	15.667'±	WU1
CS68	4' DIA.	30"	15.677'±	WU1
CS69	4' DIA.	30"	15.687'±	WU1
CS70	4' DIA.	30"	15.697'±	WU1
CS71	4' DIA.	30"	15.707'±	WU1
CS72	4' DIA.	30"	15.717'±	WU1
CS73	4' DIA.	30"	15.727'±	WU1
CS74	4' DIA.	30"	15.737'±	WU1
CS75	4' DIA.	30"	15.747'±	WU1
CS76	4' DIA.	30"	15.757'±	WU1
CS77	4' DIA.	30"	15.767'±	WU1
CS78	4' DIA.	30"	15.777'±	WU1
CS79	4' DIA.	30"	15.787'±	WU1
CS80	4' DIA.	30"	15.797'±	WU1
CS81	4' DIA.	30"	15.807'±	WU1
CS82	4' DIA.	30"	15.817'±	WU1
CS83	4' DIA.	30"	15.827'±	WU1
CS84	4' DIA.	30"	15.837'±	WU1
CS85	4' DIA.	30"	15.847'±	WU1
CS86	4' DIA.	30"	15.857'±	WU1
CS87	4' DIA.	30"	15.867'±	WU1
CS88	4' DIA.	30"	15.877'±	WU1
CS89	4' DIA.	30"	15.887'±	WU1
CS90	4' DIA.	30"	15.897'±	WU1
CS91	4' DIA.	30"	15.907'±	WU1
CS92	4' DIA.	30"	15.917'±	WU1
CS93	4' DIA.	30"	15.927'±	WU1
CS94	4' DIA.	30"	15.937'±	WU1
CS95	4' DIA.	30"	15.947'±	WU1
CS96	4' DIA.	30"	15.957'±	WU1
CS97	4' DIA.	30"	15.967'±	WU1
CS98	4' DIA.	30"	15.977'±	WU1
CS99	4' DIA.	30"	15.987'±	WU1
CS100	4' DIA.	30"	15.997'±	WU1

**STORM DRAIN PIPE SCHEDULE**

Pipe	From	To	Size	Slope	Length
SD1	DM1	EX	30"	0.000	47'
SD2	DM1	EX	30"	0.000	47'
SD3	DM1	EX	30"	0.000	47'
SD4	DM1	EX	30"	0.000	47'
SD5	DM1	EX	30"	0.000	47'
SD6	DM1	EX	30"	0.000	47'
SD7	DM1	EX	30"	0.000	47'
SD8	DM1	EX	30"	0.000	47'
SD9	DM1	EX	30"	0.000	47'
SD10	DM1	EX	30"	0.000	47'
SD11	DM1	EX	30"	0.000	47'
SD12	DM1	EX	30"	0.000	47'
SD13	DM1	EX	30"	0.000	47'
SD14	DM1	EX	30"	0.000	47'
SD15	DM1	EX	30"	0.000	47'
SD16	DM1	EX	30"	0.000	47'
SD17	DM1	EX	30"	0.000	47'
SD18	DM1	EX	30"	0.000	47'
SD19	DM1	EX	30"	0.000	47'
SD20	DM1	EX	30"	0.000	47'
SD21	DM1	EX	30"	0.000	47'
SD22	DM1	EX	30"	0.000	47'
SD23	DM1	EX	30"	0.000	47'
SD24	DM1	EX	30"	0.000	47'
SD25	DM1	EX	30"	0.000	47'
SD26	DM1	EX	30"	0.000	47'
SD27	DM1	EX	30"	0.000	47'
SD28	DM1	EX	30"	0.000	47'
SD29	DM1	EX	30"	0.000	47'
SD30	DM1	EX	30"	0.000	47'
SD31	DM1	EX	30"	0.000	47'
SD32	DM1	EX	30"	0.000	47'
SD33	DM1	EX	30"	0.000	47'
SD34	DM1	EX	30"	0.000	47'
SD35	DM1	EX	30"	0.000	47'
SD36	DM1	EX	30"	0.000	47'



**DELUCA-HOFFMAN ASSOCIATES, INC.**  
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 FAX (207) 775-1178  
 WWW.DELUCA-HOFFMAN.COM

PROJECT: **MERCY AT THE FORE**  
 SHEET TITLE: **GRADING AND DRAINAGE PLAN - SOUTH**  
 CLIENT: **MERCY HOSPITAL**

DESIGNED: [ ] DATE: 11.01.07  
 DRAWN: [ ] DATE: 11.01.07  
 CHECKED: [ ] DATE: 11.01.07  
 FILE NAME: 2149.01-MP.3  
 SHEET: **C-9**

MATCH LINE - FOR CONTINUATION SEE DRAWING C-8

GRID NORTH

GRAPHIC SCALE  
 1 inch = 40 ft.

REVISIONS

REV	DATE	DESCRIPTION
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		

DESIGNED BY: STEPHEN E. BUSBY  
 LUC # 7429