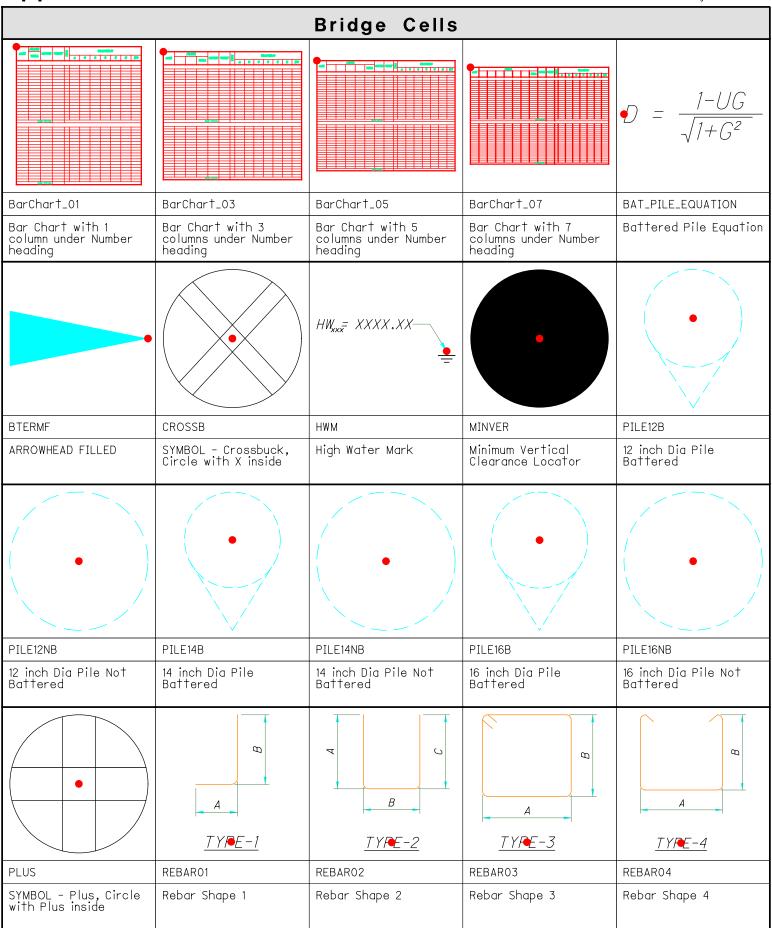
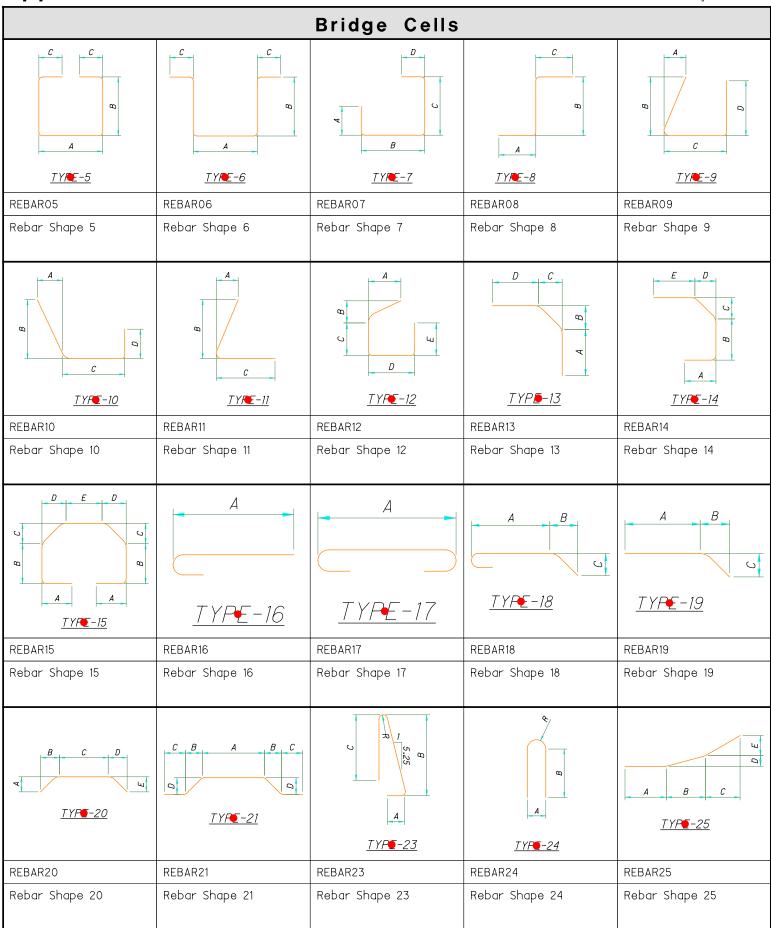
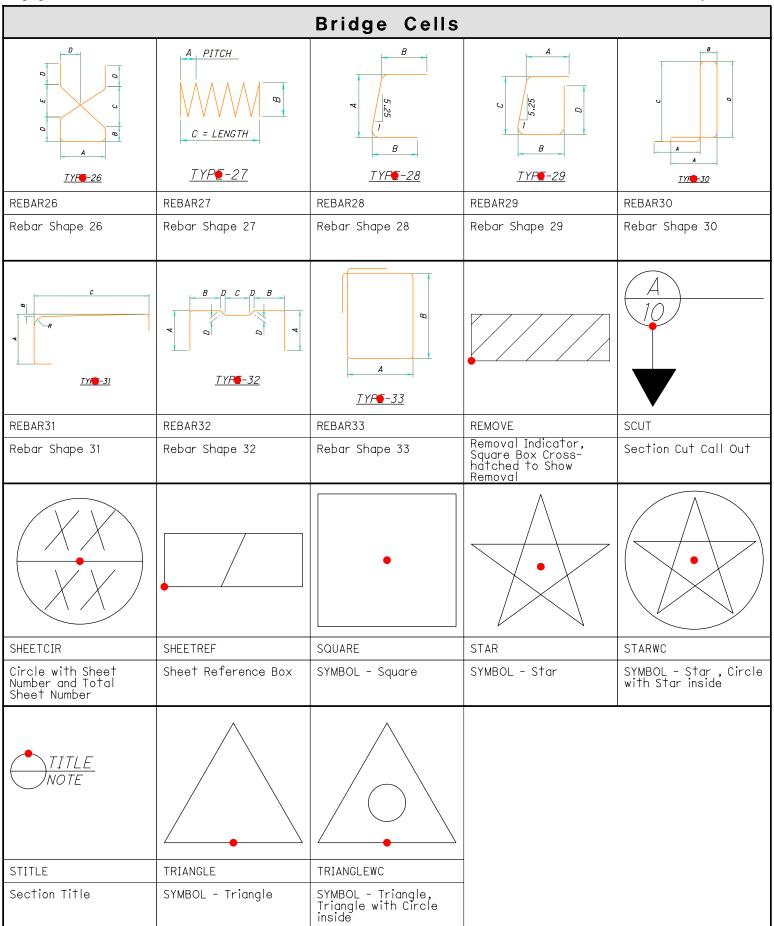
Appendix H	H - Cells		January 16, 2015
		Airport Cells	
AIRLIGHT	WINDSOCK		
AIRPORT GROUND LIGHT	AIRPORT WINDSOCK	_	







Division Cells				
OHK	PLM	SECCOR	SECHLF	
OWNERSHIP HOOK EX	PROPERTY LINE MARKER EX	SECTION CORNER EX	SECTION HALF EX	

Appendix		A 11		January 16, 2015
	Drainage	Cells - Cato	h Basins	
	•			
CB3-A	CB3-P	CB3-X	СВЗА-А	CB3A-P
Adj. CB-3	Prop. CB-3	Exist. CB-3	Adj. CB-3A	Prop. CB-3A
		•		
CB3A-X	CB4-A	CB4-P	CB4-X	CB4A-42-A
Exist. CB-3A	Adj. CB-4	Prop. CB-4	Exist. CB-4	Adj. CB-4A for 42" Pipe
			•	
CB4A-42-P	CB4A-42-X	CB4A-48-A	CB4A-48-P	CB4A-48-X
Prop. CB-4A for 42" Pipe	Exist. CB-4A for 42" Pipe	Adj. CB-4A for 48" Pipe	Prop. CB-4A for 48" Pipe	Exist. CB-4A for 48" Pipe
CB4A-54-A Adj. CB-4A for 54"	CB4A-54-P	CB4A-54-X Exist. CB-4A for 54"	CB4A-60-A	CB4A-60-P Prop. CB-4A for 60"
Adj. CB-4A for 54" Pipe	Prop. CB-4A for 54" Pipe	Exist. CB-4A for 54" Pipe	Adj. CB-4A for 60" Pipe	Prop. CB-4A for 60" Pipe

	Drainage	Cells - Cato	ch Basins	
CB4A-60-X Exist. CB-4A for 60" Pipe	CB4A-66-A Adj. CB-4A for 66" Pipe	CB4A-66-P Prop. CB-4A for 66" Pipe	CB4A-66-X Exist. CB-4A for 66" Pipe	CB4A-72-A Adj. CB-4A for 72" Pipe
CB4A-72-P Prop. CB-4A for 72" Pipe	CB4A-72-X Exist. CB-4A for 72" Pipe	CB4A-A Adj. CB-4A for Pipe < 42"	CB4A-P Prop. CB-4A for Pipe < 42"	CB4A-X Exist. CB-4A for Pipe < 42"
CB5-A Adj. CB-5	CB5-P Prop. CB-5	CB5-X Exist. CB-5	CB5A-42-A Adi. CB-5A for 42"	CB5A-42-P Prop. CB-5A for 42"
CB5A-42-X	CB5A-48-A	CB5A-48-P	Pipe CB5A-48-X	Pipė CB5A-54-A
Exist. CB-5A for 42" Pipe	Adj. CB-5A for 48" Pipe	Prop. CB-5A for 48" Pipe	Exist. CB-5A for 48" Pipe	Adj. CB-5A for 54" Pipe

Appendix				Januar y 10, 2013
	Drainage	Cells - Cato	h Basins	
•			•	
CB5A-54-P	CB5A-54-X	CB5A-60-A	CB5A-60-P	CB5A-60-X
Prop. CB-5A for 54" Pipe	Exist. CB-5A for 54" Pipe	Adj. CB-5A for 60" Pipe	Prop. CB-5A for 60" Pipe	Exist. CB-5A for 60" Pipe
CB5A-66-A	CB5A-66-P	CB5A-66-X	CB5A-72-A	CB5A-72-P
Adj. CB-5A for 66″ Pipe	Prop. CB-5A for 66" Pipe	Exist. CB-5A for 66" Pipe	Adj. CB-5A for 72" Pipe	Prop. CB-5A for 72" Pipe
		•		
CB5A-72-X	CB5A-A	CB5A-P	CB5A-X	CB6-A
Exist. CB-5A for 72" Pipe	Adj. CB-5A for Pipe < 42"	Prop. CB-5A for Pipe < 42"	Exist. CB-5A for Pipe < 42"	Adj. CB-6
CB6-P	CB6-X	CB7-A	CB7-P	CB7-X
Prop. CB-6	Exist. CB-6	Adj. CB-7	Prop. CB-7	Exist. CB-7

CB8-A CB8-P CB8-X CB8-A-2-A CB8-A2-P Adj. CB-8 Prop. CB-8 Exist. CB-8 Adj. CB-84 for 42" Prop. CB-84 for 54" Prop. CB-84 for 56" Prop. CB-84 for 72" Prop. CB-84 for 7		Drainage	Cells - Cato	h Basins	
Adj. CB-8 Prop. CB-8 Exist. CB-8 Adj. CB-8A for 42" Prop. CB-8A for 42" Pripe CB8A-42-X CB6A-48-A CB8A-48-P CB6A-48-X CB8A-54-A Exist. CB-8A for 42" Adj. CB-8A for 48" Prop. CB-8A for 48" Pripe CB8A-54-P CB6A-54-X CB8A-60-A CB8A-60-P CB8A-60-X Pripe CB8A-54-P CB6A-54-X CB6A-54-X CB6A-60-P CB7-60" Pripe CB8A-60-A CB6A-60-P CB8A-60-X CB6A-72-P Prop. CB-8A for 60" Pripe CB8A-66-A CB8A-66-P CB8A-66-X CB6A-72-A CB8A-72-P Prop. CB-8A for 66" Prop. CB-8A for 72"		•			•
CB8A-42-X	CB8-A	CB8-P	CB8-X	CB8A-42-A	CB8A-42-P
Exist. CB-8A for 42" Adj. CB-8A for 48" Pipe	Adj. CB-8	Prop. CB-8	Exist. CB-8	Adj. CB-8A for 42" Pipe	Prop. CB-8A for 42" Pipe
Exist. CB-8A for 42" Adj. CB-8A for 48" Pipe			•		
CB8A-54-P CB8A-54-X CB8A-60-A CB8A-60-P CB8A-60-X Prop. CB-8A for 54" Pipe Exist. CB-8A for 54" Pipe Exist. CB-8A for 60" Pipe CB8A-66-A CB8A-66-P CB8A-66-X CB8A-72-P Adi. CB-8A for 66" Prop. CB-8A for 66" Adi. CB-8A for 66" Prop. CB-8A for 72" Prop. CB-8A for 72" Prop. CB-8A for 72"	CB8A-42-X	CB8A-48-A	CB8A-48-P	CB8A-48-X	CB8A-54-A
Prop. CB-8A for 54"	Exist. CB-8A for 42" Pipe	Adj. CB-8A for 48" Pipe	Prop. CB-8A for 48" Pipe	Exist. CB-8A for 48" Pipe	Adj. CB-8A for 54" Pipe
Pipe Pipe Pipe Pipe Pipe CB8A-66-A CB8A-66-P CB8A-66-X CB8A-72-A CB8A-72-P Adj. CB-8A for 66" Prop. CB-8A for 66" Exist. CB-8A for 66" Adj. CB-8A for 72" Prop. CB-8A for 72"					
Adi. CB-8A for 66" Prop. CB-8A for 66" Exist. CB-8A for 66" Adi. CB-8A for 72" Prop. CB-8A for 72"	Prop. UB-8A Tor 54" Pipe	EXISI. UB-8A TOR 54" Pipe 	Adj. CB-8A Tor 60" Pipe	Pipe	Pipe
Adi. CB-8A for 66" Prop. CB-8A for 66" Exist. CB-8A for 66" Adi. CB-8A for 72" Prop. CB-8A for 72"		•			•
Adj. CB-8A for 66" Prop. CB-8A for 66" Exist. CB-8A for 66" Adj. CB-8A for 72" Prop. CB-8A for 72" Prop. CB-8A for 72" Prop. CB-8A for 72"	CB8A-66-A	CB8A-66-P	CB8A-66-X	CB8A-72-A	CB8A-72-P
	Adj. CB-8A for 66″ Pipe	Prop. CB-8A for 66" Pipe	Exist. CB-8A for 66" Pipe	Adj. CB-8A for 72" Pipe	Prop. CB-8A for 72" Pipe

	Drainage	Cells - Cato	h Basins	
	CB8A-A	CB8A-P	CB8A-X	CB22A-A
Exist. CB-8A for 72" Pipe	Adj. CB-8A for Pipe < 42"	Prop. CB-8A for Pipe < 42"	Exist. CB-8A for Pipe < 42"	Adj. CB-2-2A
•			•	
CB22A-P	CB22A-X	CB22B-A	CB22B-P	CB22B-X
Prop. CB-2-2A	Exist. CB-2-2A	Adj. CB-2-2B	Prop. CB-2-2B	Exist. CB-2-2B
	•			•
CB23-A	CB23-P	CB23-X	CB24-A	CB24-P
Adj. CB-2-3	Prop. CB-2-3	Exist. CB-2-3	Adj. CB-2-4	Prop. CB-2-4
		•		
CB24-X	CB25-A	CB25-P	CB25-X	CB26-A
Exist. CB-2-4	Adj. CB-2-5	Prop. CB-2-5	Exist. CB-2-5	Adj. CB-2-6

	Drainage	Cells - Cato	ch Basins	
•				
CB26-P	CB26-X	CBRND-X	GCB-X	
Prop. CB-2-6	Exist. CB-2-6	Exist. Generic Round Catch Basin	Exist. Generic Rectangular Catch Basin	

Appendix	1 00113			Junuar y 10, 2013		
	Drainage Cells - Head Walls					
HW1-15-X Exist. HW-1 for 15" RCP	HW1-18-X Exist. HW-1 for 18" RCP	HW1-21-X Exist. HW-1 for 21" RCP	HW1-24-X Exist. HW-1 for 24" RCP	HW1-30-X Exist. HW-1 for 30" RCP		
				RCP		
HW1-36-X	HW1.1-15-42-P	HW1.1-15-42-X	HW1.1-15-48-P	HW1.1-15-48-X		
Exist. HW-1 for 36" RCP	Prop. HW-1.1, 15° for 42″ Pipe	Exist. HW-1.1, 15° for 42″ Pipe	Prop. HW-1.1, 15° for 48″ Pipe	Exist. HW-1.1, 15° for 48″ Pipe		
HW1.1-15-54-P	HW1.1-15-54-X	HW1.1-15-60-P	HW1.1-15-60-X	HW1.1-15-72-P		
Prop. HW-1.1, 15° for 54" Pipe	Exist. HW-1.1, 15° for 54" Pipe	Prop. HW-1.1, 15° for 60″ Pipe	Exist. HW-1.1, 15° for 60" Pipe	Prop. HW-1.1, 15° for 72″ Pipe		
HW1.1-15-72-X	HW1.1-15-84-P	HW1.1-15-84-X	HW1.1-30-42-P	HW1.1-30-42-X		
Exist. HW-1.1, 15° for 72″ Pipe	Prop. HW-1.1, 15° for 84″ Pipe	Exist. HW-1.1, 15° for 84″ Pipe	Prop. HW-1.1, 30° for 42″ Pipe	Exist. HW-1.1, 30° for 42″ Pipe		

	Appendix ii delia					
	Drainage Cells - Head Walls					
HW1.1-30-48-P	HW1.1-30-48-X	HW1.1-30-54-P	HW1.1-30-54-X	HW1.1-30-60-P		
Prop. HW-1.1, 30° for 48″ Pipe	Exist. HW-1.1, 30° for 48″ Pipe	Prop. HW-1.1, 30° for 54″ Pipe	Exist. HW-1.1, 30° for 54" Pipe	Prop. HW-1.1, 30° for 60″ Pipe		
HW1.1-30-60-X	HW1.1-30-72-P	HW1.1-30-72-X	HW1.1-30-84-P	HW1.1-30-84-X		
Exist. HW-1.1, 30° for 60″ Pipe	Prop. HW-1.1, 30° for 72″ Pipe	Exist. HW-1.1, 30° for 72″ Pipe	Prop. HW-1.1, 30° for 84″ Pipe	Exist. HW-1.1, 30° for 84″ Pipe		
HW1.1-42-P	HW1.1-42-X	HW1.1-45-42-P	HW1.1-45-42-X	HW1.1-45-48-P		
Prop. HW-1.1 for 42" Pipe	Exist. HW-1.1 for 42" Pipe	Prop. HW-1.1, 45° for 42″ Pipe	Exist. HW-1.1, 45° for 42" Pipe	Prop. HW-1.1, 45° for 48″ Pipe		
HW1.1-45-48-X	HW1.1-45-54-P	HW1.1-45-54-X	HW1.1-45-60-P	HW1.1-45-60-X		
Exist. HW-1.1, 45° for 48″ Pipe	Prop. HW-1.1, 45° for 54″ Pipe	Exist. HW-1.1, 45° for 54″ Pipe	Prop. HW-1.1, 45° for 60″ Pipe	Exist. HW-1.1, 45° for 60″ Pipe		

	Appendix ii delia					
	Drainage	e Cells - Hea	ad Walls			
HW1.1-45-72-P	HW1.1-45-72-X	HW1.1-45-84-P	HW1.1-45-84-X	HW1.1-48-P		
Prop. HW-1.1, 45° for 72″ Pipe	Exist. HW-1.1, 45° for 72″ Pipe	Prop. HW-1.1, 45° for 84″ Pipe	Exist. HW-1.1, 45° for 84" Pipe	Prop. HW-1.1 for 48" Pipe		
HW1.1-48-X	HW1.1-54-P	HW1.1-54-X	HW1.1-60-P	HW1.1-60-X		
Exist. HW-1.1 for 48" Pipe	Prop. HW-1.1 for 54" Pipe	Exist. HW-1.1 for 54" Pipe	Prop. HW-1.1 for 60" Pipe	Exist. HW-1.1 for 60" Pipe		
HW1.1-72-P	HW1.1-72-X	HW1.1-84-P	HW1.1-84-X	HW2.1-12-P		
Prop. HW-1.1 for 72" Pipe	Exist. HW-1.1 for 72" Pipe	Prop. HW-1.1 for 84" Pipe	Exist. HW-1.1 for 84" Pipe	Prop. HW-2.1 for 012"		
•						
HW2.1-12-X	HW2.1-15-P	HW2.1-15-X	HW2.1-18-P	HW2.1-18-X		
Exist. HW-2.1 for 012" CMP	Prop. HW-2.1 for 015" CMP	Exist. HW-2.1 for 015" CMP	Prop. HW-2.1 for 018" CMP	Exist. HW-2.1 for 018" CMP		

Appendix		Calle - Ha	ad Walle	Junuar y 10, 2013		
	Drainage Cells - Head Walls					
•	•	•	•	•		
HW2.1-21-P	HW2.1-21-X	HW2.1-24-P	HW2.1-24-X	HW2.1-27-P		
Prop. HW-2.1 for 021" CMP	Exist. HW-2.1 for 021"	Prop. HW-2.1 for 024" CMP	Exist. HW-2.1 for 024"	Prop. HW-2.1 for 027"		
_ 		_		F -		
L _		L _i				
HW2.1-27-X	HW2.1-30-P	HW2.1-30-X	HW2.1-33-P	HW2.1-33-X		
Exist. HW-2.1 for 027" CMP	Prop. HW-2.1 for 030" CMP	Exist. HW-2.1 for 030" CMP	Prop. HW-2.1 for 033" CMP	Exist. HW-2.1 for 033" CMP		
			<u> </u>			
	•		•			
HW2.1-36-P	HW2.1-36-X	HW2.1-39-P	HW2.1-39-X	HW2.1-42-P		
Prop. HW-2.1 for 036" CMP	Exist. HW-2.1 for 036" CMP	Prop. HW-2.1 for 039" CMP	Exist. HW-2.1 for 039" CMP	Prop. HW-2.1 for 042" CMP		
+						
		. ,				
HW2.1-42-X	HW2.1-48-P	HW2.1-48-X	HW2.1-54-P	HW2.1-54-X		
Exist. HW-2.1 for 042" CMP	Prop. HW-2.1 for 048" CMP	Exist. HW-2.1 for 048"	Prop. HW-2.1 for 054" CMP	Exist. HW-2.1 for 054"		
				<u> </u>		

Appendix				January 16, 2015
	Drainage	e Cells - Hea	ad Walls	
HW2.1-60-P	HW2.1-60-X	HW2.1-66-P	HW2.1-66-X	HW2.1-72-P
Prop. HW-2.1 for 060" CMP	Exist. HW-2.1 for 060"	Prop. HW-2.1 for 066" CMP	Exist. HW-2.1 for 066"	Prop. HW-2.1 for 072" CMP
HW2.1-72-X	HW2.1-78-P	HW2.1-78-X	HW2.1-84-P	HW2.1-84-X
Exist. HW-2.1 for 072" CMP	Prop. HW-2.1 for 078"	Exist. HW-2.1 for 078" CMP	Prop. HW-2.1 for 084" CMP	Exist. HW-2.1 for 084" CMP
HW2.1-90-P	HW2.1-90-X	HW2.1-96-P	HW2.1-96-X	HW2.1-102-P
Prop. HW-2.1 for 090" CMP	Exist. HW-2.1 for 090" CMP	Prop. HW-2.1 for 096" CMP	Exist. HW-2.1 for 096" CMP	Prop. HW-2.1 for 102" CMP
HW2.1-102-X	HW2.1-108-P	HW2.1-108-X	HW2.1-114-P	HW2.1-114-X
Exist. HW-2.1 for 102" CMP	Prop. HW-2.1 for 108" CMP	Exist. HW-2.1 for 108" CMP	Prop. HW-2.1 for 114" CMP	Exist. HW-2.1 for 114" CMP

Appendix				Junuar y 10, 2013		
	Drainage Cells - Head Walls					
HW2.1-120-P	HW2.1-120-X	HW2.1-126-P	HW2.1-126-X	HW2.1-132-P		
Prop. HW-2.1 for 120" CMP	Exist. HW-2.1 for 120" CMP	Prop. HW-2.1 for 126" CMP	Exist. HW-2.1 for 126" CMP	Prop. HW-2.1 for 132" CMP		
		[===]		[
HW2.1-132-X	HW2.1-138-P	HW2.1-138-X	HW2.1-144-P	HW2.1-144-X		
Exist. HW-2.1 for 132" CMP	Prop. HW-2.1 for 138" CMP	Exist. HW-2.1 for 138" CMP	Prop. HW-2.1 for 144" CMP	Exist. HW-2.1 for 144" CMP		
HW2.1-150-P	HW2.1-150-X	HW2.1-156-P	HW2.1-156-X	HW2.1-162-P		
Prop. HW-2.1 for 150" CMP	Exist. HW-2.1 for 150"	Prop. HW-2.1 for 156" CMP	Exist. HW-2.1 for 156" CMP	Prop. HW-2.1 for 162" CMP		
HW2.1-162-X	HW2.1-168-P	HW2.1-168-X	HW2.1-174-P	HW2.1-174-X		
Exist. HW-2.1 for 162" CMP	Prop. HW-2.1 for 168" CMP	Exist. HW-2.1 for 168" CMP	Prop. HW-2.1 for 174" CMP	Exist. HW-2.1 for 174" CMP		

Appelluix i				January 16, 2018		
	Drainage Cells - Head Walls					
HW2.1-180-P	HW2.1-180-X	HW2.1-186-P	HW2.1-186-X	HW2.1-192-P		
Prop. HW-2.1 for 180" CMP	Exist. HW-2.1 for 180" CMP	Prop. HW-2.1 for 186" CMP	Exist. HW-2.1 for 186"	Prop. HW-2.1 for 192" CMP		
				•		
HW2.1-192-X	HW2.1-198-P	HW2.1-198-X	HW2.1-204-P	HW2.1-204-X		
Exist. HW-2.1 for 192" CMP	Prop. HW-2.1 for 198" CMP	Exist. HW-2.1 for 198" CMP	Prop. HW-2.1 for 204" CMP	Exist. HW-2.1 for 204" CMP		
HW2.1-210-P	HW2.1-210-X	HW2.1-216-P	HW2.1-216-X	HW2.1-222-P		
Prop. HW-2.1 for 210" CMP	Exist. HW-2.1 for 210" CMP	Prop. HW-2.1 for 216" CMP	Exist. HW-2.1 for 216" CMP	Prop. HW-2.1 for 222″ CMP		
HW2.1-222-X	HW2.1-228-P	HW2.1-228-X	HW2.1-234-P	HW2.1-234-X		
Exist. HW-2.1 for 222" CMP	Prop. HW-2.1 for 228" CMP	Exist. HW-2.1 for 228" CMP	Prop. HW-2.1 for 234" CMP	Exist. HW-2.1 for 234" CMP		

Appendix	Appendix ii Gens January 16, 2015					
	Drainag	e Cells - Hea	ad Walls			
HW2.1-240-P	HW2.1-240-X	HW2.1-246-P	HW2.1-246-X	HW2.1-252-P		
Prop. HW-2.1 for 240" CMP	Exist. HW-2.1 for 240" CMP	Prop. HW-2.1 for 246" CMP	Exist. HW-2.1 for 246" CMP	Prop. HW-2.1 for 252" CMP		
HW2.1-252-X	HW2.1PA-17×13-P	HW2.1PA-17×13-X	HW2.1PA-21×15-P	HW2.1PA-21×15-X		
Exist. HW-2.1 for 252" CMP	Prop. HW-2.1 for Pipe Arch 17"x13" with 2-2/3"x1/2" Corr.	Exist. HW-2.1 for Pipe Arch 17"x13" with 2-2/3"x1/2" Corr.	Prop. HW-2.1 for Pipe Arch 21"x15" with 2-2/3"x1/2" Corr.	Exist. HW-2.1 for Pipe Arch 21"x15" with 2-2/3"x1/2" Corr.		
HW2.1PA-24x18-P	HW2.1PA-24×18-X	HW2.1PA-28x20-P	HW2.1PA-28x20-X	HW2.1PA-35x24-P		
Prop. HW-2.1 for Pipe Arch 24"x18" with 2-2/3"x1/2" Corr.	Exist. HW-2.1 for Pipe Arch 24"x18" with 2-2/3"x1/2" Corr.	Prop. HW-2.1 for Pipe Arch 28"x20" with 2-2/3"x1/2" Corr.	Exist. HW-2.1 for Pipe Arch 28"x20" with 2-2/3"x1/2" Corr.	Prop. HW-2.1 for Pipe Arch 35"x24" with 2-2/3"x1/2" Corr.		
		•				
HW2.1PA-35x24-X	HW2.1PA-40x31-P	HW2.1PA-40x31-X	HW2.1PA-42x29-P	HW2.1PA-42x29-X		
Exist. HW-2.1 for Pipe Arch 35"x24" with 2-2/3"x1/2" Corr.	Prop. HW-2.1 for Pipe Arch 40"x31" with 3"x1" Corr.	Exist. HW-2.1 for Pipe Arch 40"x31" with 3"x1" Corr.	Prop. HW-2.1 for Pipe Arch 42"x29" with 2-2/3"x1/2" Corr.	Exist. HW-2.1 for Pipe Arch 42"x29" with 2-2/3"x1/2" Corr.		

Appendix	Appendix ii Gens January 16, 2015					
	Drainage Cells - Head Walls					
•	•	•	•	•		
HW2.1PA-46x36-P	HW2.1PA-46×36-X	HW2.1PA-49×33-P	HW2.1PA-49×33-X	HW2.1PA-53×41-P		
Prop. HW-2.1 for Pipe Arch 46"x36" with 3"x1" Corr.	Exist. HW-2.1 for Pipe Arch 46"x36" with 3"x1" Corr.	Prop. HW-2.1 for Pipe Arch 49"x33" with 2-2/3"x1/2" Corr.	Exist. HW-2.1 for Pipe Arch 49"x33" with 2-2/3"x1/2" Corr.	Prop. HW-2.1 for Pipe Arch 53"x41" with 3"x1" Corr.		
•				•		
HW2.1PA-53×41-X	HW2.1PA-57×38-P	HW2.1PA-57×38-X	HW2.1PA-60x46-P	HW2.1PA-60×46-X		
Exist. HW-2.1 for Pipe Arch 53"x41" with 3"x1" Corr.	Prop. HW-2.1 for Pipe Arch 57x38" with 2-2/3"x1/2" Corr.	Exist. HW-2.1 for Pipe Arch 57"x38" with 2-2/3"x1/2" Corr.	Prop. HW-2.1 for Pipe Arch 60"x46" with 3"x1" Corr.	Exist. HW-2.1 for Pipe Arch 60"x46" with 3"x1" Corr.		
HW2.1PA-64x43-P	HW2.1PA-64×43-X	HW2.1PA-66x51-P	HW2.1PA-66×51-X	HW2.1PA-71×47-P		
Prop. HW-2.1 for Pipe Arch 64"x43" with 2-2/3"x1/2" Corr.	Exist. HW-2.1 for Pipe Arch 64"x43" with 2-2/3"x1/2" Corr.	Prop. HW-2.1 for Pipe Arch 66"x51" with 3"x1" Corr.	Exist. HW-2.1 for Pipe Arch 66"x51" with 3"x1" Corr.	Prop. HW-2.1 for Pipe Arch 71"x47" with 2-2/3"x1/2" Corr.		
HW2.1PA-71x47-X	HW2.1PA-73x55-P	HW2.1PA-73x55-X	HW2.1PA-77×52-P	HW2.1PA-77×52-X		
Exist. HW-2.1 for Pipe Arch 71"x47" with 2-2/3"x1/2" Corr.	Prop. HW-2.1 for Pipe Arch 73"x55" with 3"x1" Corr.	Exist. HW-2.1 for Pipe Arch 73"x55" with 3"x1" Corr.	Prop. HW-2.1 for Pipe Arch 77"x52" with 2-2/3"x1/2" Corr.	Exist. HW-2.1 for Pipe Arch 77"x52" with 2-2/3"x1/2" Corr.		

Appelluix	ı Cens			January 16, 2015
	Drainage	e Cells - Hea	ad Walls	
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HW2.1PA-81x59-P	HW2.1PA-81×59-X	HW2.1PA-83x57-P	HW2.1PA-83×57-X	HW2.1PA-87×63-P
Prop. HW-2.1 for Pipe Arch 81"x59" with 3"x1" Corr.	Exist. HW-2.1 for Pipe Arch 81"x59" with 3"x1" Corr.	Prop. HW-2.1 for Pipe Arch 83"x57" with 2-2/3"x1/2" Corr.	Exist. HW-2.1 for Pipe Arch 83"x57" with 2-2/3"x1/2" Corr.	Prop. HW-2.1 for Pipe Arch 87"x63" with 3"x1" Corr.
HW2.1PA-87×63-X	HW2.1PA-95×67-P	HW2.1PA-95×67-X	HW2.1PA-103x71-P	HW2.1PA-103x71-X
Exist. HW-2.1 for Pipe Arch 87"x63" with 3"x1" Corr.	Prop. HW-2.1 for Pipe Arch 95"x67" with 3"x1" Corr.	Exist. HW-2.1 for Pipe Arch 95"x67" with 3"x1" Corr.	Prop. HW-2.1 for Pipe Arch 103"x71" with 3"x1" Corr.	Exist. HW-2.1 for Pipe Arch 103"x71" with 3"x1" Corr.
HW2.1PA-112×75-P	HW2.1PA-112×75-X	HW2.1PA-117×79-P	HW2.1PA-117×79-X	HW2.1PA-128×83-P
Prop. HW-2.1 for Pipe Arch 112"x75" with 3"x1" Corr.	Exist. HW-2.1 for Pipe Arch 112"x75" with 3"x1" Corr.	Prop. HW-2.1 for Pipe Arch 117"x79" with 3"x1" Corr.	Exist. HW-2.1 for Pipe Arch 117"x79" with 3"x1" Corr.	Prop. HW-2.1 for Pipe Arch 128"x83" with 3"x1" Corr.
HW2.1PA-128×83-X	HW2.1PA-137×87-P	HW2.1PA-137×87-X	HW2.1PA-142×91-P	HW2.1PA-142×91-X
Exist. HW-2.1 for Pipe Arch 128"x83" with 3"x1" Corr.	Prop. HW-2.1 for Pipe Arch 137"x87" with 3"x1" Corr.	Exist. HW-2.1 for Pipe Arch 137"x87" with 3"x1" Corr.	Prop. HW-2.1 for Pipe Arch 142"x91" with 3"x1" Corr.	Exist. HW-2.1 for Pipe Arch 142"x91" with 3"x1" Corr.

Appendix	ı Cens			January 16, 2015
	Drainage	e Cells - Hea	ad Walls	
HW2.2-12-P	HW2.2-12-X	HW2.2-14x23-P	HW2.2-15-P	HW2.2-15-X
Prop. HW-2.2 for 012" RCP	Exist. HW-2.2 for 012" RCP	Prop. HW-2.2 for Elliptical 14"x23" RCP	Prop. HW-2.2 for 015"	Exist. HW-2.2 for 015"
HW2.2-18-P	HW2.2-18-X	HW2.2-19x30-P	HW2.2-21-P	HW2.2-21-X
Prop. HW-2.2 for 018" RCP	Exist. HW-2.2 for 018" RCP	Prop. HW-2.2 for Elliptical 19"x30" RCP	Prop. HW-2.2 for 021" RCP	Exist. HW-2.2 for 021" RCP
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HW2.2-22×34-P	HW2.2-23×14-X	HW2.2-24-P	HW2.2-24-X	HW2.2-24x38-P
Prop. HW-2.2 for Elliptical 22"x34" RCP	Exist. HW-2.2 for Elliptical 23"x14" RCP	Prop. HW-2.2 for 024" RCP	Exist. HW-2.2 for 024" RCP	Prop. HW-2.2 for Elliptical 24"x38" RCP
HW2.2-27-P	HW2.2-27-X	HW2.2-27×42-P	HW2.2-29x45-P	HW2.2-30-P
Prop. HW-2.2 for 027" RCP	Exist. HW-2.2 for 027" RCP	Prop. HW-2.2 for Elliptical 27"x42" RCP	Prop. HW-2.2 for Elliptical 29"x45" RCP	Prop. HW-2.2 for 030″ RCP

	Appendix ii Cens				
	Drainage Cells - Head Walls				
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HW2.2-30-X	HW2.2-30×19-X	HW2.2-32×49-P	HW2.2-33-P	HW2.2-33-X	
Exist. HW-2.2 for 030" RCP	Exist. HW-2.2 for Elliptical 30"x19" RCP	Prop. HW-2.2 for Elliptical 32"x49" RCP	Prop. HW-2.2 for 033" RCP	Exist. HW-2.2 for 033" RCP	
HW2.2-34×22-X	HW2.2-34×53-P	HW2.2-36-P	HW2.2-36-X	HW2.2-38×24-X	
Exist. HW-2.2 for Elliptical 34"x22" RCP	Prop. HW-2.2 for Elliptical 34"x53" RCP	Prop. HW-2.2 for 036" RCP	Exist. HW-2.2 for 036" RCP	Exist. HW-2.2 for Elliptical 38"x24" RCP	
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HW2.2-38×60-P	HW2.2-42-P	HW2.2-42-X	HW2.2-42×27-X	HW2.2-43×68-P	
Prop. HW-2.2 for Elliptical 38"x60" RCP	Prop. HW-2.2 for 042" RCP	Exist. HW-2.2 for 042" RCP	Exist. HW-2.2 for Elliptical 42"x27" RCP	Prop. HW-2.2 for Elliptical 43"x68" RCP	
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HW2.2-45×29-X	HW2.2-48-P	HW2.2-48-X	HW2.2-48×76-P	HW2.2-49x32-X	
Exist. HW-2.2 for Elliptical 45"x29" RCP	Prop. HW-2.2 for 048"	Exist. HW-2.2 for 048"	Prop. HW-2.2 for Elliptical 48"x76" RCP	Exist. HW-2.2 for Elliptical 49"x32" RCP	

	Drainage Cells - Head Walls				
HW2.2-53×34-X	HW2.2-53×83-P	HW2.2-54-P	HW2.2-54-X	HW2.2-58×91-P	
Exist. HW-2.2 for Elliptical 53"x34" RCP	Prop. HW-2.2 for Elliptical 53"x83" RCP	Prop. HW-2.2 for 054" RCP	Exist. HW-2.2 for 054" RCP	Prop. HW-2.2 for Elliptical 58"x91" RCP	
HW2.2-60-P	HW2.2-60-X	HW2.2-60×38-X	HW2.2-63x98-P	HW2.2-66-P	
Prop. HW-2.2 for 060"	Exist. HW-2.2 for 060"	Exist. HW-2.2 for Elliptical 60"x38" RCP	Prop. HW-2.2 for Elliptical 63"x98" RCP	Prop. HW-2.2 for 066"	
HW2.2-66-X	HW2.2-68×43-X	HW2.2-68×106-P	HW2.2-72-P	HW2.2-72-X	
Exist. HW-2.2 for 066" RCP	Exist. HW-2.2 for Elliptical 68"x43" RCP	Prop. HW-2.2 for Elliptical 68"x106" RCP	Prop. HW-2.2 for 072" RCP	Exist. HW-2.2 for 072" RCP	
HW2.2-72×113-P	HW2.2-76×48-X	HW2.2-77×121-P	HW2.2-78-P	HW2.2-78-X	
Prop. HW-2.2 for Elliptical 72"x113" RCP	Exist. HW-2.2 for Elliptical 76"x48" RCP	Prop. HW-2.2 for Elliptical 77"x121" RCP	Prop. HW-2.2 for 078″ RCP	Exist. HW-2.2 for 078" RCP	

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	Drainage	e Cells - Hea	ad Walls	
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HW2.2-82×128-P	HW2.2-83×53-X	HW2.2-84-P	HW2.2-84-X	HW2.2-87×136-P
Prop. HW-2.2 for 82"x128" RCP	Exist. HW-2.2 for Elliptical 83"x53" RCP	Prop. HW-2.2 for 084"	Exist. HW-2.2 for 084"	Prop. HW-2.2 for Elliptical 87"x136" RCP
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HW2.2-90-P	HW2.2-90-X	HW2.2-91x58-X	HW2.2-92×143-P	HW2.2-96-P
Prop. HW-2.2 for 090″ RCP	Exist. HW-2.2 for 090" RCP	Exist. HW-2.2 for Elliptical 91"x58" RCP	Prop. HW-2.2 for Elliptical 92"x143" RCP	Prop. HW-2.2 for 096" RCP
HW2.2-96-X	HW2.2-97×151-P	HW2.2-98×63-X	HW2.2-102-P	HW2.2-102-X
Exist. HW-2.2 for 096″ RCP	Prop. HW-2.2 for Elliptical 97"x151" RCP	Exist. HW-2.2 for Elliptical 98"x63" RCP	Prop. HW-2.2 for 102" RCP	Exist. HW-2.2 for 102" RCP
HW2.2-106×68-X	HW2.2-106×166-P	HW2.2-108-P	HW2.2-108-X	HW2.2-113×72-X
Exist. HW-2.2 for Elliptical 106"x68" RCP	Prop. HW-2.2 for Elliptical 106"x166" RCP	Prop. HW-2.2 for 108" RCP	Exist. HW-2.2 for 108" Conc.	Exist. HW-2.2 for Elliptical 113"x72" RCP

Drainage Cells - Head Walls					
HW2.2-114-P	HW2.2-114-X	HW2.2-116×180-P	HW2.2-120-P	HW2.2-120-X	
Prop. HW-2.2 for 114"	Exist. HW-2.2 for 114" RCP	Prop. HW-2.2 for Elliptical 116"x180" RCP	Prop. HW-2.2 for 120" RCP	Exist. HW-2.2 for 120" RCP	
HW2.2-121x77-X	HW2.2-126-P	HW2.2-126-X	HW2.2-128×82-X	HW2.2-132-P	
Exist. HW-2.2 for Elliptical 121"x77" RCP	Prop. HW-2.2 for 126" RCP	Exist. HW-2.2 for 126" RCP	Exist. HW-2.2 for 128"x82" RCP	Prop. HW-2.2 for 132"	
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HW2.2-132-X	HW2.2-136×87-X	HW2.2-143×92-X	HW2.2-144-P	HW2.2-144-X	
Exist. HW-2.2 for 132" RCP	Exist. HW-2.2 for Elliptical 136"x87" RCP	Exist. HW-2.2 for Elliptical 143"x92" RCP	Prop. HW-2.2 for 144" RCP	Exist. HW-2.2 for 144" RCP	
HW2.2-151x97-X Exist. HW-2.2 for Elliptical 151"x97" RCP	HW2.2-166×106-X Exist. HW-2.2 for Elliptical 166"x106" RCP	HW2.2-180x116-X Exist. HW-2.2 for Elliptical 180"x116" RCP			

	Drainage Cells - Inlets				
I-D-JS-X	I-D-SS-X	I2A6-P	I2A6-X	I2A8-P	
Exist. Jersey Barrier, Inlet Type D	Exist. Single Slope Barrier, Inlet Type D	Prop. Pavement Inlet No. 2A, 06-ft	Exist. Pavement Inlet No. 2A, 06-ft	Prop. Pavement Inlet No. 2A, 08-ft	
I2A8-X	I2A10-P	I2A10-X	I2A12-P	I2A12-X	
Exist. Pavement Inlet No. 2A, 08-ft	Prop. Pavement Inlet No. 2A, 10-ft	Exist. Pavement Inlet No. 2A, 10-ft	Prop. Pavement Inlet No. 2A, 12-ft	Exist. Pavement Inlet No. 2A, 12-ft	
I2A14-P	I2A14-X	I2A16-P	I2A16-X	I2A18-P	
Prop. Pavement Inlet No. 2A, 14-ft	Exist. Pavement Inlet No. 2A, 14-ft	Prop. Pavement Inlet No. 2A, 16-ft	Exist. Pavement Inlet No. 2A, 16-ft	Prop. Pavement Inlet No. 2A, 18-ft	
I2A18-X	I2A20-P	I2A20-X	I3A-JS-X	I3A-SS-P	
Exist. Pavement Inlet No. 2A, 18-ft	Prop. Pavement Inlet No. 2A, 20-ft	Exist. Pavement Inlet No. 2A, 20-ft	Exist. Jersey Barrier, Median Inlets 3A and 3A50	Prop. Inlet No. 3 for Single Slope Barrier, Type A	

Drainage Cells - Inlets							
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I3A1-SS-P	I3B-JS-X	I3B-SS-P	I3B1-SS-P	I3C-JS-X			
Prop. Inlet No. 3 for Single Slope Barrier, Type A1	Exist. Jersey Barrier, Median Inlets 3B and 3B50	Prop. Inlet No. 3 for Single Slope Barrier, Type B	Prop. Inlet No. 3 for Single Slope Barrier, Type B1	Exist. Jersey Barrier, Median Inlets 3C and 3C50			
I3C-SS-P	I3C1-SS-P	I3D-JS-X	I3D-SS-P	I4A-SS-P			
Prop. Inlet No. 3 for Single Slope Barrier, Type C	Prop. Inlet No. 3 for Single Slope Barrier, Type C1	Exist. Jersey Barrier, Median Inlets 3D and 3D50	Prop. Inlet No. 3 for Single Slope Barrier, Type D	Prop. Inlet No. 4 for Single Slope Barrier, Type A			
I4A1-SS-P	I4B-SS-P	I4B1-SS-P	I26-P	I26-X			
Prop. Inlet No. 4 for Single Slope Barrier, Type A1	Prop. Inlet No. 4 for Single Slope Barrier, Type B	Prop. Inlet No. 4 for Single Slope Barrier, Type B1	Prop. Median Inlet No. 2, 06-ft	Exist. Median Inlet No. 2, 06-ft			
I28-P	I28-X	I210-P	I210-X	I212-P			
Prop. Median Inlet No. 2, 08-ft	Exist. Median Inlet No. 2, 08-ft	Prop. Median Inlet No. 2, 10-ft	Exist. Median Inlet No. 2, 10-ft	Prop. Median Inlet No. 2, 12-ft			

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Drainage Cells - Inlets					
I212-X	I214-P	I214-X	I216-P	I216-X	
Exist. Median Inlet No. 2, 12-ft	Prop. Median Inlet No. 2, 14-ft	Exist. Median Inlet No. 2, 14-ft	Prop. Median Inlet No. 2, 16-ft	Exist. Median Inlet No. 2, 16-ft	
I218-P	I218-X	I220-P	I220-X	I915-2-X	
Prop. Median Inlet No. 2, 18-ft	Exist. Median Inlet No. 2, 18-ft	Prop. Median Inlet No. 2, 20-ft	Exist. Median Inlet No. 2, 20-ft	Exist. Single Slope Barrier, Median Inlet 915–2 Types A, A1, B and B1	
I915-X	I915C-X	I915C1-X	IW-A	IW-P	
Exist. Single Slope Barrier, Median Inlet 915 Types A, A1, B and B1	Exist. Single Slope Barrier, Median Inlet 915 Type C	Exist. Single Slope Barrier, Median Inlet 915 Type C1	Adj. Inspection Well	Prop. Inspection Well	
TW-Y	SNI1-P	SDI1-Y			
IW-X Exist. Inspection Well	SDI1-P Prop. Side Ditch Inlet	SDI1-X Exist. Side Ditch Inlet	-		
LAIST. HISPECTION WELL	Liop, side milan miei	LAISI. SIGE DITCH IMEL			

	Draina	ge Cells - Ma	anholes	
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MH1D-A	MH1D-P	MH1D-X	MH1D-X-SAN	MH2-18D-12'-25'-A
Adj. Storm MH No. 1	Prop. Storm MH No. 1	Exist. Storm MH No. 1	Exist. Sanitary MH No.	Adj. Storm MH No. 2 for Pipe < 21" depth 12'-25'
MH2-18D-12'-25'-P	MH2-18D-25'-40'-A	MH2-18D-25'-40'-P	MH2-18D-40'-55'-A	MH2-18D-40'-55'-P
Prop. Storm MH No. 2 for Pipe < 21" depth 12'-25'	Adj. Storm MH No. 2 for Pipe < 21" depth 25'-40'	Prop. Storm MH No. 2 for Pipe < 21" depth 25'-40'	Adj. Storm MH No. 2 for Pipe < 21" depth 40'-55'	Prop. Storm MH No. 2 for Pipe < 21" depth 40'-55'
MH2-21D-12'-25'-A	MH2-21D-12'-25'-P	MH2-21D-25'-40'-A	MH2-21D-25'-40'-P	MH2-21D-40'-55'-A
Adj. Storm MH No. 2 for 21" Pipe depth 12'-25'	Prop. Storm MH No. 2 for 21" Pipe depth 12'-25'	Adj. Storm MH No. 2 for 21" Pipe depth 25'-40'	Prop. Storm MH No. 2 for 21" Pipe depth 25'-40'	Adj. Storm MH No. 2 for 21" Pipe depth 40'-55'
MH2-21D-40'-55'-P	MH2-24D-12'-25'-A	MH2-24D-12'-25'-P	MH2-24D-25'-40'-A	MH2-24D-25'-40'-P
Prop. Storm MH No. 2 for 21" Pipe depth 40'-55'	Adj. Storm MH No. 2 for 24" Pipe depth 12'-25'	Prop. Storm MH No. 2 for 24" Pipe depth 12'-25'	Adj. Storm MH No. 2 for 24" Pipe depth 25'-40'	Prop. Storm MH No. 2 for 24" Pipe depth 25'-40'

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MH2-24D-40'-55'-A	MH2-24D-40'-55'-P	MH2-27D-12'-25'-A	MH2-27D-12'-25'-P	MH2-27D-25'-40'-A
Adj. Storm MH No. 2 for 24" Pipe depth 40'-55'	Prop. Storm MH No. 2 for 24" Pipe depth 40'-55'	Adj. Storm MH No. 2 for 27" Pipe depth 12'-25'	Prop. Storm MH No. 2 for 27" Pipe depth 12'-25'	Adj. Storm MH No. 2 for 27" Pipe depth 25'-40'
MH2-27D-25'-40'-P	MH2-27D-40'-55'-A	MH2-27D-40'-55'-P	MH2-30D-12'-25'-A	MH2-30D-12'-25'-P
Prop. Storm MH No. 2 for 27" Pipe depth 25'-40'	Adj. Storm MH No. 2 for 27" Pipe depth 40'-55'	Prop. Storm MH No. 2 for 27" Pipe depth 40'-55'	Adj. Storm MH No. 2 for 30" Pipe depth 12'-25'	Prop. Storm MH No. 2 for 30" Pipe depth 12'-25'
MH2-30D-25'-40'-A	MH2-30D-25'-40'-P	MH2-30D-40'-55'-A	MH2-30D-40'-55'-P	MH2-33D-12'-25'-A
Adj. Storm MH No. 2 for 30" Pipe depth 25'-40'	Prop. Storm MH No. 2 for 30" Pipe depth 25'-40'	Adj. Storm MH No. 2 for 30" Pipe depth 40'-55'	Prop. Storm MH No. 2 for 30" Pipe depth 40'-55'	Adj. Storm MH No. 2 for 33" Pipe depth 12'-25'
MH2-33D-12'-25'-P	MH2-33D-25'-40'-A	MH2-33D-25'-40'-P	MH2-33D-40′-55′-A	MH2-33D-40'-55'-P
Prop. Storm MH No. 2 for 33" Pipe depth 12'-25'	Adj. Storm MH No. 2 for 33" Pipe depth 25'-40'	Prop. Storm MH No. 2 for 33" Pipe depth 25'-40'	Adj. Storm MH No. 2 for 33" Pipe depth 40'-55'	Prop. Storm MH No. 2 for 33" Pipe depth 40'-55'

Drainage Cells - Manholes						
MH2-36D-12'-25'-A	MH2-36D-12'-25'-P	MH2-36D-25'-40'-A	MH2-36D-25'-40'-P	MH2-36D-40'-55'-A		
Adj. Storm MH No. 2 for 36" Pipe depth 12'-25'	Prop. Storm MH No. 2 for 36" Pipe depth 12'-25'	Adj. Storm MH No. 2 for 36" Pipe depth 25'-40'	Prop. Storm MH No. 2 for 36" Pipe depth 25'-40'	Adj. Storm MH No. 2 for 36" Pipe depth 40'-55'		
MH2-36D-40'-55'-P	MH2-42D-12'-25'-A	MH2-42D-12'-25'-P	MH2-42D-25'-40'-A	MH2-42D-25'-40'-P		
Prop. Storm MH No. 2 for 36" Pipe depth 40'-55'	Adj. Storm MH No. 2 for 42" Pipe depth 12'-25'	Prop. Storm MH No. 2 for 42" Pipe depth 12'-25'	Adj. Storm MH No. 2 for 42" Pipe depth 25'-40'	Prop. Storm MH No. 2 for 42" Pipe depth 25'-40'		
MH2-42D-40'-55'-A	MH2-42D-40'-55'-P	MH2-48D-12'-25'-A	MH2-48D-12'-25'-P	MH2-48D-25'-40'-A		
Adj. Storm MH No. 2 for 42" Pipe depth 40'-55'	Prop. Storm MH No. 2 for 42" Pipe depth 40'-55'	Adj. Storm MH No. 2 for 48" Pipe depth 12'-25'	Prop. Storm MH No. 2 for 48" Pipe depth 12'-25'	Adj. Storm MH No. 2 for 48" Pipe depth 25'-40'		
MH2-48D-25'-40'-P	MH2-48D-40'-55'-A	MH2-48D-40'-55'-P	MH2-54D-12'-25'-A	MH2-54D-12'-25'-P		
Prop. Storm MH No. 2 for 48" Pipe depth 25'-40'	Adj. Storm MH No. 2 for 48" Pipe depth 40'-55'	Prop. Storm MH No. 2 for 48" Pipe depth 40'-55'	Adj. Storm MH No. 2 for 54" Pipe depth 12'-25'	Prop. Storm MH No. 2 for 54" Pipe depth 12'-25'		

	Drainage Cells - Manholes					
MH2-54D-25'-40'-A	MH2-54D-25′-40′-P	MH2-54D-40′-55′-A	MH2-54D-40'-55'-P	MH2-60D-12'-25'-A		
Adj. Storm MH No. 2 for 54" Pipe depth 25'-40'	Prop. Storm MH No. 2 for 54" Pipe depth 25'-40'	Adj. Storm MH No. 2 for 54" Pipe depth 40'-55'	Prop. Storm MH No. 2 for 54" Pipe depth 40'-55'	Adj. Storm MH No. 2 for 60" Pipe depth 12'-25'		
MH2-60D-12'-25'-P	MH2-60D-25'-40'-A	MH2-60D-25'-40'-P	MH2-60D-40'-55'-A	MH2-60D-40'-55'-P		
Prop. Storm MH No. 2 for 60" Pipe depth 12'-25'	Adj. Storm MH No. 2 for 60" Pipe depth 25'-40'	Prop. Storm MH No. 2 for 60" Pipe depth 25'-40'	Adj. Storm MH No. 2 for 60" Pipe depth 40'-55'	Prop. Storm MH No. 2 for 60" Pipe depth 40'-55'		
MH2-66D-12'-25'-A	MH2-66D-12'-25'-P	MH2-66D-25'-40'-A	MH2-66D-25'-40'-P	MH2-66D-40'-55'-A		
Adj. Storm MH No. 2 for 66" Pipe depth 12'-25'	Prop. Storm MH No. 2 for 66" Pipe depth 12'-25'	Adj. Storm MH No. 2 for 66" Pipe depth 25'-40'	Prop. Storm MH No. 2 for 66" Pipe depth 25'-40'	Adj. Storm MH No. 2 for 66" Pipe depth 40'-55'		
MH2-66D-40'-55'-P	MH2-72D-12'-25'-A	MH2-72D-12'-25'-P	MH2-72D-25'-40'-A	MH2-72D-25'-40'-P		
Prop. Storm MH No. 2 for 66" Pipe depth 40'-55'	Adj. Storm MH No. 2 for 72" Pipe depth 12'-25'	Prop. Storm MH No. 2 for 72" Pipe depth 12'-25'	Adj. Storm MH No. 2 for 72" Pipe depth 25'-40'	Prop. Storm MH No. 2 for 72" Pipe depth 25'-40'		

Drainage Cells - Manholes					
MH2-72D-40'-55'-A	MH2-72D-40′-55′-P	MH2-78D-25'-40'-A	MH2-78D-25'-40'-P	MH2-78D-40'-55'-A	
Adj. Storm MH No. 2 for 72" Pipe depth 40'-55'	Prop. Storm MH No. 2 for 72" Pipe depth 40'-55'	Adj. Storm MH No. 2 for 78" Pipe depth 25'-40'	Prop. Storm MH No. 2 for 78" Pipe depth 25'-40'	Adj. Storm MH No. 2 for 78" Pipe depth 40'-55'	
MH2-78D-40'-55'-P	MH2-84D-25'-40'-A	MH2-84D-25'-40'-P	MH2-84D-40'-55'-A	MH2-84D-40'-55'-P	
Prop. Storm MH No. 2 for 78" Pipe depth 40'-55'	Adj. Storm MH No. 2 for 84" Pipe depth 25'-40'	Prop. Storm MH No. 2 for 84" Pipe depth 25'-40'	Adj. Storm MH No. 2 for 84" Pipe depth 40'-55'	Prop. Storm MH No. 2 for 84" Pipe depth 40'-55'	
MH2-90D-25'-40'-A	MH2-90D-25'-40'-P	MH2-90D-40'-55'-A	MH2-90D-40'-55'-P	MH2-96D-25'-40'-A	
Adj. Storm MH No. 2 for 90" Pipe depth 25'-40'	Prop. Storm MH No. 2 for 90" Pipe depth 25'-40'	Adj. Storm MH No. 2 for 90" Pipe depth 40'-55'	Prop. Storm MH No. 2 for 90" Pipe depth 40'-55'	Adj. Storm MH No. 2 for 96" Pipe depth 25'-40'	
MH2-96D-25'-40'-P	MH2-96D-40'-55'-A	MH2-96D-40'-55'-P	MH2-102D-25'-40'-A	MH2-102D-25'-40'-P	
Prop. Storm MH No. 2 for 96" Pipe depth 25'-40'	Adj. Storm MH No. 2 for 96" Pipe depth 40'-55'	Prop. Storm MH No. 2 for 96" Pipe depth 40'-55'	Adj. Storm MH No. 2 for 102" Pipe depth 25'-40'	Prop. Storm MH No. 2 for 102" Pipe depth 25'-40'	

Drainage Cells - Manholes						
Diamage Cens - Wallioles						
MH2-102D-40'-55'-A	MH2-102D-40'-55'-P	MH2-108D-25'-40'-A	MH2-108D-25'-40'-P	MH2-108D-40'-55'-A		
Adj. Storm MH No. 2 for 102″ Pipe depth 40′-55′	Prop. Storm MH No. 2 for 102" Pipe depth 40'-55'	Adj. Storm MH No. 2 for 108" Pipe depth 25'-40'	Prop. Storm MH No. 2 for 108" Pipe depth 25'-40'	Adj. Storm MH No. 2 for 108" Pipe depth 40'-55'		
				•		
MH2-108D-40'-55'-P	MH2-114D-25'-40'-A	MH2-114D-25'-40'-P	MH2-114D-40'-55'-A	MH2-114D-40'-55'-P		
Prop. Storm MH No. 2 for 108" Pipe depth 40'-55'	Adj. Storm MH No. 2 for 114" Pipe depth 25'-40'	Prop. Storm MH No. 2 for 114" Pipe depth 25'-40'	Adj. Storm MH No. 2 for 114" Pipe depth 40'-55'	Prop. Storm MH No. 2 for 114" Pipe depth 40'-55'		
	•					
MH2-120D-25'-40'-A	MH2-120D-25'-40'-P	MH2-120D-40'-55'-A	MH2-120D-40'-55'-P	MH3-48D-A		
Adj. Storm MH No. 2 for 120" Pipe depth 25'-40'	Prop. Storm MH No. 2 for 120" Pipe depth 25'-40'	Adj. Storm MH No. 2 for 120" Pipe depth 40'-55'	Prop. Storm MH No. 2 for 120" Pipe depth 40'-55'	Adj. Storm MH No. 3 - 048" Diameter		
MH3-48D-P	MH3-48D-X	MH3-60D-A	MH3-60D-P	MH3-60D-X		
Prop. Storm MH No. 3 - 048" Diameter	Exist. Storm MH No. 3 - 048" Diameter	Adj. Storm MH No. 3 - 060" Diameter	Prop. Storm MH No. 3 - 060" Diameter	Exist. Storm MH No. 3 - 060" Diameter		

Drainage Cells - Manholes					
MH3-72D-A	MH3-72D-P	MH3-72D-X	MH3-84D-A	MH3-84D-P	
Adj. Storm MH No. 3 - 072" Diameter	Prop. Storm MH No. 3 - 072″ Diameter	Exist. Storm MH No. 3	Adj. Storm MH No. 3 - 084" Diameter	Prop. Storm MH No. 3 - 084" Diameter	
MH3-84D-X	MH3-90D-A	MH3-90D-P	MH3-90D-X	MH3-96D-A	
Exist. Storm MH No. 3 - 084" Diameter	Adj. Storm MH No. 3 - 90" Diameter	Prop. Storm MH No. 3 - 090" Diameter	Exist. Storm MH No. 3 - 090" Diameter	Adj. Storm MH No. 3 - 096" Diameter	
MH3-96D-P	MH3-96D-X	MH3-108D-A	MH3-108D-P	MH3-108D-X	
Prop. Storm MH No. 3 - 096" Diameter	Exist. Storm MH No. 3 - 096″ Diameter	Adj. Storm MH No. 3 - 108" Diameter	Prop. Storm MH No. 3 - 108" Diameter	Exist. Storm MH No. 3 - 108" Diameter	
MH4-72D-A	MH4-72D-P	MH4-72D-X	MH4-78D-A	MH4-78D-P	
Adj. Storm MH No. 4 - 072″ Diameter	Prop. Storm MH No. 4 - 072″ Diameter	Exist. Storm MH No. 4 - 072″ Diameter	Adj. Storm MH No. 4 - 078″ Diameter	Prop. Storm MH No. 4 - 078" Diameter	

Drainage Cells - Manholes						
MH4-78D-X	MH4-84D-A	MH4-84D-P	MH4-84D-X	MH4-90D-A		
Exist. Storm MH No. 4 - 078" Diameter	Adj. Storm MH No. 4 - 084" Diameter	Prop. Storm MH No. 4 - 084" Diameter	Exist. Storm MH No. 4 - 084" Diameter	Adj. Storm MH No. 4 - 090" Diameter		
MH4-90D-P	MH4-90D-X	MH4-96D-A	MH4-96D-P	MH4-96D-X		
Prop. Storm MH No. 4 - 090" Diameter	Exist. Storm MH No. 4 - 090" Diameter	Adj. Storm MH No. 4 - 096" Diameter	Prop. Storm MH No. 4 - 096" Diameter	Exist. Storm MH No. 4 - 096" diameter		
MH4-102D-A	MH4-102D-P	MH4-102D-X	MH4-108D-A	MH4-108D-P		
Adj. Storm MH No. 4 - 102" Diameter	Prop. Storm MH No. 4 - 102" Diameter	Exist. Storm MH No. 4 - 102" Diameter	Adj. Storm MH No. 4 - 108" Diameter	Prop. Storm MH No. 4 - 108" Diameter		
MH4_108D_V	MH4-114D-A	MH4-114D-P	MH4-114D-V	MH4-120D-A		
MH4-108D-X Exist. Storm MH No. 4	MH4-114D-A Adj. Storm MH No. 4 -	MH4-114D-P Prop. Storm MH No. 4	MH4-114D-X Exist. Storm MH No. 4	Adj. Storm MH No. 4 -		
- 108" Diameter	114" Diameter	- 114" Diameter	- 114" Diameter	120" Diameter		

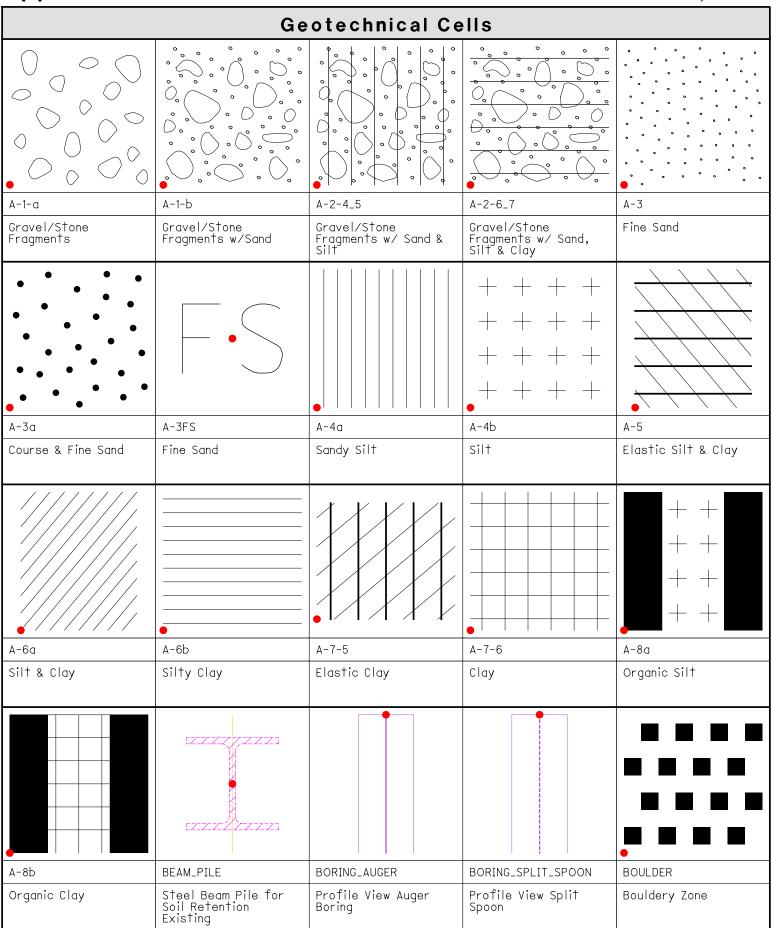
	Drainaç	ge Cells - Ma	anholes	
MH4-120D-P	MH4-120D-X	MH4-126D-A	MH4-126D-P	MH4-126D-X
Prop. Storm MH No. 4 – 120″ Diameter	Exist. Storm MH No. 4 - 120" Diameter	Adj. Storm MH No. 4 - 126" Diameter	Prop. Storm MH No. 4 - 126" Diameter	Exist. Storm MH No. 4 - 126" Diameter
MH4-132D-A	MH4-132D-P	MH4-132D-X	MH4-144D-A	MH4-144D-P
Adj. Storm MH No. 4 - 132″ Diameter	Prop. Storm MH No. 4 - 132" Diameter	Exist. Storm MH No. 4 - 132" Diameter	Adj. Storm MH No. 4 - 144" Diameter	Prop. Storm MH No. 4 - 144" Diameter
MH4-144D-X	MH5-30D-A	MH5-30D-P	MH5-42D-A	MH5-42D-P
Exist. Storm MH No. 4 - 144" Diameter	Adj. Storm MH No. 5 for Pipe < 33"	Prop. Storm MH No. 5 for Pipe < 33"	Adj. Storm MH No. 5 for 33" to 42" Pipe	Prop. Storm MH No. 5 for 33" to 42" Pipe
MH5-48D-A	MH5-48D-P	MH5-54D-A	MH5-54D-P	MH5-60D-A
Adj. Storm MH No. 5 for 48" Pipe	Prop. Storm MH No. 5 for 48" Pipe	Adj. Storm MH No. 5 for 54" Pipe	Prop. Storm MH No. 5 for 54" Pipe	Adj. Storm MH No. 5 for 60" Pipe

Drainage Cells - Manholes					
MH5-60D-P	MH5-66D-A	MH5-66D-P	MH5-72D-A	MH5-72D-P	
Prop. Storm MH No. 5 for 60" Pipe	Adj. Storm MH No. 5 for 66" Pipe	Prop. Storm MH No. 5 for 66" Pipe	Adj. Storm MH No. 5 for 72" Pipe	Prop. Storm MH No. 5 for 72" Pipe	
MH5-78D-A	MH5-78D-P	MH5-84D-A	MH5-84D-P	MH5-90D-A	
Adj. Storm MH No. 5 for 78" Pipe	Prop. Storm MH No. 5 for 78" Pipe	Adj. Storm MH No. 5 for 84" Pipe	Prop. Storm MH No. 5 for 84" Pipe	Adj. Storm MH No. 5 for 90" Pipe	
MH5-90D-P	MH5-96D-A	MH5-96D-P	MH5-102D-A	MH5-102D-P	
Prop. Storm MH No. 5 for 90" Pipe	Adj. Storm MH No. 5 for 96" Pipe	Prop. Storm MH No. 5 for 96" Pipe	Adj. Storm MH No. 5 for 102" Pipe	Prop. Storm MH No. 5 for 102" Pipe	
MH5-108D-A	MH5-108D-P	MH5-114D-A	MH5-114D-P	MH5-120D-A	
				Adj. Storm MH No. 5	
Adj. Storm MH No. 5 for 108" Pipe	Prop. Storm MH No. 5 for 108" Pipe	Adj. Storm MH No. 5 for 114" Pipe	Prop. Storm MH No. 5 for 114" Pipe	for 120" Pipe	

	Drainage	Cells - Manholes	<i>,</i>
MH5-120D-P			
Prop. Storm MH No. 5 for 120" Pipe			

	Drainage	Cells - Misc	ellaneous	
		•	•	
COUT-X	DFL-P	DFL-X	DM11-P	DM11-X
Exist. Tile Clean Out	Prop. Drainage Flow Arrow	Exist. Drainage Flow Arrow	Prop. Precast Reinforced Concrete Outlet	Exist. Precast Reinforced Concrete Outlet
	•		OUTLET	
DRYW-X	FDRN-P	FDRN-X	Outlet-P	Outlet-X
Exist. Storm Sewer Drywell	Prop. Floor Drain	Exist. Floor Drain	Prop. Generic Outlet	Exist. Generic Outlet
SPMP-X Exist. Sewer Pump Station				

PC PCP PI PIP POINT OF CURVE EX POINT OF CURVE PR POINT OF INTERSECTION PR	Geometric Cells				
POINT OF CURVE EX POINT OF CURVE PR POINT OF INTERSECTION POINT OF INTERSECTION	•	•	•	•	
POINT OF CURVE EX POINT OF CURVE PR POINT OF INTERSECTION POINT OF INTERSECTION	PC	PCP	PI	PIP	
	POINT OF CURVE EX	POINT OF CURVE PR	POINT OF INTERSECTION EX	POINT OF INTERSECTION PR	



CATTAIL COAL COAL_BLOSSOM D50 DOLOMITE Cattail Coal Coal Blossom 50 Percentile Particle Diameter						
Cattail Coal Coal Blossom 50 Percentile Particle Dolomite	Geotechnical Cells					
Cattail Coal Coal Blossom 50 Percentile Particle Dolomite						
Diameter						
	\bigvee					
DOLOMITE_W ELOG_HDR1 ELOG_HDR2 FWATER_LT FWATER_RT						
Dolomite Weathered Full header for core Continuation header for core boring log Free Water Left Free Water Right						
	• •					
INTER_SHALE_LIMESTONE INTER_SHALE_LIMESTONE_W LIMESTONE LIMESTONE_W LOG_D50						
Interbedded Shale and Limestone Limestone Weathered D-50 Values Table						
All AVAILABLE SOIL AND BEDROCK INFORMATION THAT CAN BE CONVENIENTLY SHOWN ON THE STRUCTURE FORMATION INVESTIGATION SHEETS HAS BEEN SHE SPECIAL HAVE BEEN MADE TO STUDY SOME SPECIAL ASPECT OF THE PROJECT. COPIES OF THIS DATA, FIRST ANY MAY BE INSPECTED IN THE DISTRICT DEPUTY DIRECTORS OFFICE OF GEOFECHNICAL REGISTERS OF THE THE OWNERS BROAD STREET AND OWNERS BROAD STREET. WEST BROAD STREET.						
MUDSTONE MUDSTONE_W N60 NOTE1 PAVEMENT						
Mudstone, Claystone Mudstone, Claystone Normalized Spt Structure Note Pavement or Base						

Geotechnical Cells					
•			,		
PIPE_PILE	R_OUTCROP_SECT	R_OUTCROP_SYM	SANDSTONE	SANDSTONE_W	
Steel Pipe Pile for Soil Retention Existing	Rock Outcrop Section	Rock Outcrop Symbol	Sandstone, Breccia, Conglomerate	Sandstone, Breccia, Conglomerate Weathered	
SCALPED_SECT	SHALE	SHALE_W	SILTSTONE	SILTSTONE_W	
Scalped Section	Shale	Shale Weathered	Siltstone	Siltstone Weathered	
ammered <mark>e</mark> Pertain. nameremen men n ¹⁷⁴ Å Å Å Å Å Å Å Å Å Å Å Å Å Å Å Å Å Å Å	(- • -)				
SOIL_TEST_DATA	SOILB_HIST	SOILB_INST	SOILB_PROJ	SOILB_TARGET	
Summary of Soil Test Data	Soil Boring Historic	Soil Boring Instrumented	Soil Boring Project	Soil Boring Target	
•	•		<pre></pre>		
STATIC_WATER_LT	STATIC_WATER_RT	TOPSOIL	UNCONTROLLED_FILL	UNDERCLAY	
Static Water Left	Static Water Right	Sod and Topsoil	Uncontrolled Fill	Underclay, Fireclay	

	Ge	otechnical Ce	ells	
ジングン				
VARIOUS	VARIOUS_W	WET_NON_PLASTIC	WET_PLASTIC	MINEAPSH
Various Other Material	Various Other Material Weathered	Wet Non-Plastic Material	Wet Plastic Material	DEEP MINE ENTRY AIR OR PUMP SHAFT EX
MINEDR	MINEDRDL	MINEDRDR	MINEENTSH	MINESL
DEEP MINE ENTRY DRIFT EX	DEEP MINE ENTRY DRIFT W/DISCHARGE LEFT EX	DEEP MINE ENTRY DRIFT W/DISCHARGE RIGHT EX	DEEP MINE ENTRY SHAFT EX	DEEP MINE ENTRY SLOPE EX
MINESLDL	MINESLDR	MINESUB	MWELL	
DEEP MINE ENTRY SLOPE W/DISCHARGE LEFT EX	DEEP MINE ENTRY SLOPE W/DISCHARGE RIGHT EX	MINE SUBSIDENCE POINT EX	MONITORING WELL EX	

Hydraulic Cells					
			(•) / · · · /		
SPRINGDL	SPRINGDR	SPRINGUL	SPRINGUR	SWAMP	
SPRING HEAD DEVELOPED LEFT EX	SPRING HEAD DEVELOPED RIGHT EX	SPRING HEAD UNDEVELOPED LEFT EX	SPRING HEAD UNDEVELOPED RIGHT EX	SWAMP WETLAND EX	
				WELL	
SWAMPP	WW	WWD	WWL	WWLP	
SWAMP WETLAND PR	WATER WELL DRILLED W/OUT WELL LOG EX	WATER WELL DUG EX	WATER WELL DRILLED W/WELL LOG EX	WATER WELL DRILLED W/WELL LOG PR	

Lighting Cells						
•		•		•		
CCPS	CCPSP	CGM	CGMP	CSM		
CONTROL CENTER/POWER SERVICE EX	CONTROL CENTER/POWER SERVICE PR	CONV GROUND MTD LUMINAIRE EX	CONV GROUND MTD LUMINAIRE PR	CONV STRUCTURE MTD LUMINAIRE EX		
CSMP	CSTUB	НМА	НМАР	HMLN		
CONV STRUCTURE MTD LUMINAIRE PR	LIGHTING CONDUIT STUB PR	HIGH MAST ASYMMETRIC LUMINAIRE EX	HIGH MAST ASYMMETRIC LUMINAIRE PR	HIGH MAST LONG & NARROW LUMINAIRE EX		
HMLNP	HMS	HMSP	LMA	LMAP		
HIGH MAST LONG & NARROW LUMINAIRE PR	HIGH MAST SYMMETRIC LUMINAIRE EX	HIGH MAST SYMMETRIC LUMINAIRE PR	LOW MAST ASYMMETRIC LUMINAIRE EX	LOW MAST ASYMMETRIC LUMINAIRE PR		
	◆	•				
LMLN	LMLNP	LMS	LMSP	LPOLE		
LOW MAST LONG & NARROW LUMINAIRE EX	LOW MAST LONG & NARROW LUMINAIRE PR	LOW MAST SYMMETRIC LUMINAIRE EX	LOW MAST SYMMETRIC LUMINAIRE PR	LIGHT POLE EX		

Appendix	H - Cells			January 16, 2015
	I	Lighting Cell	s	
		•	•	•
LPOLEP	PBJB	PBJBP	PTOP	PTOPP
LIGHT POLE PR	LIGHTING PULL BOX/JUNCTION BOX EX	LIGHTING PULL BOX/JUCTION BOX PR	POST TOP LUMINAIRE EX	POST TOP LUMINAIRE PR
•	•			
UND	UNDP			
UNDERPASS LUMINAIRE EX	UNDERPASS LUMINAIRE PR			

Appondix .	Mainten	ance of Traf	fic Cells	·
• =	•		•	
BARRICADEP	BARRICADEX	CMESSAGE_SGNP	CMESSAGE_SGNX	DRUM
MOT BARRICADE TYPE III PR	MOT BARRICADE TYPE III EX	MOT CHANGEABLE MESSAGE SIGN PR	MOT CHANGEABLE MESSAGE SIGN EX	MOT DRUM PR
DRUMX	FARROW_48P	FARROW_48X	FARROW_60P	FARROW_60X
MOT DRUM EX	MOT FLASHING ARROW PANEL 48" PR	MOT FLASHING ARROW PANEL 48" EX	MOT FLASHING ARROW PANEL 60" PR	MOT FLASHING ARROW PANEL 60" EX
				1
FARROW_96P	FARROW_96X	PMLFTP_MT	PMLFTX_MT	PMLTP_MT
MOT FLASHING ARROW PANEL 96" PR	MOT FLASHING ARROW PANEL 96" EX	MAINT OF TRAFFIC PVT MRK LEFT TURN ARROW PR	MAINT OF TRAFFIC PVT MRK LEFT TURN ARROW EX	MAINT OF TRAFFIC PVT MRK LEFT-THRU ARROW PR
PMLTRP_MT	PMLTRX_MT	PMLTX_MT	PMRTP_MT	PMRTX_MT
MAINT OF TRAFFIC PVT MRK LEFT-THRU-RIGHT ARROW PR	MAINT OF TRAFFIC PVT MRK LEFT-THRU-RIGHT ARROW EX	MAINT OF TRAFFIC PVT MRK LEFT-THRU ARROW EX	MAINT OF TRAFFIC PVT MRK RIGHT TURN ARROW PR	MAINT OF TRAFFIC PVT MRK RIGHT TURN ARROW EX

AINT OF TRAFFIC PVT MAINT OF TRAFFIC PVT MAINT OF TRAFFIC PVT MAINT OF TRAFFIC PVT	THRP_MT PMTHRX_MT PMTRP_MT PMTRX_MT NT OF TRAFFIC PVT MAINT OF TRAFFIC PVT MAINT OF TRAFFIC PVT		Maintan	ance of Traf	fic Calls	
AINT OF TRAFFIC PVT MAINT OF TRAFFIC PVT MAINT OF TRAFFIC PVT MAINT OF TRAFFIC PVT	NT OF TRAFFIC PVT MAINT OF TRAFFIC PVT MAINT OF TRAFFIC PVT MAINT OF TRAFFIC PVT THRU ARROW PR MRK THRU ARROW EX MRK THRU-RIGHT ARROW MRK THRU-RIGHT ARROW		Wanten			
AINT OF TRAFFIC PVT MAINT OF TRAFFIC PVT MAINT OF TRAFFIC PVT MAINT OF TRAFFIC PVT	NT OF TRAFFIC PVT MAINT OF TRAFFIC PVT MAINT OF TRAFFIC PVT MAINT OF TRAFFIC PVT THRU ARROW PR MRK THRU ARROW EX MRK THRU-RIGHT ARROW MRK THRU-RIGHT ARROW					
AINT OF TRAFFIC PVT MAINT OF TRAFFIC PVT MAINT OF TRAFFIC PVT MAINT OF TRAFFIC PVT	NT OF TRAFFIC PVT MAINT OF TRAFFIC PVT MAINT OF TRAFFIC PVT MAINT OF TRAFFIC PVT THRU ARROW PR MRK THRU ARROW EX MRK THRU-RIGHT ARROW MRK THRU-RIGHT ARROW					
AINT OF TRAFFIC PVT MAINT OF TRAFFIC PVT MAINT OF TRAFFIC PVT MAINT OF TRAFFIC PVT	NT OF TRAFFIC PVT MAINT OF TRAFFIC PVT MAINT OF TRAFFIC PVT MAINT OF TRAFFIC PVT THRU ARROW PR MRK THRU ARROW EX MRK THRU-RIGHT ARROW MRK THRU-RIGHT ARROW					
AINT OF TRAFFIC PVT MAINT OF TRAFFIC PVT MAINT OF TRAFFIC PVT MAINT OF TRAFFIC PVT	NT OF TRAFFIC PVT MAINT OF TRAFFIC PVT MAINT OF TRAFFIC PVT MAINT OF TRAFFIC PVT THRU ARROW PR MRK THRU ARROW EX MRK THRU-RIGHT ARROW MRK THRU-RIGHT ARROW					
AINT OF TRAFFIC PVT MAINT OF TRAFFIC PVT MAINT OF TRAFFIC PVT MAINT OF TRAFFIC PVT	NT OF TRAFFIC PVT MAINT OF TRAFFIC PVT MAINT OF TRAFFIC PVT MAINT OF TRAFFIC PVT THRU ARROW PR MRK THRU ARROW EX MRK THRU-RIGHT ARROW MRK THRU-RIGHT ARROW					
AINT OF TRAFFIC PVT MAINT OF TRAFFIC PVT MAINT OF TRAFFIC PVT MAINT OF TRAFFIC PVT 3K THRU ARROW PR MRK THRU ARROW FX MRK THRU-RIGHT ARROW MRK THRU-RIGHT ARROW	THRU ARROW PR MRK THRU ARROW EX MRK THRU-RIGHT ARROW MRK THRU-RIGHT ARROW	MTHRP_MT	PMTHRX_MT	PMTRP_MT	PMTRX_MT	
	PR EX	MAINT OF TRAFFIC PVT MRK THRU ARROW PR	MAINT OF TRAFFIC PVT MRK THRU ARROW EX	MRK THRU-RIGHT ARROW	MRK THRU-RIGHT ARROW	
PR EX				PR	EX	

	Miscellaneous Cells					
4COL	CONCRETE	DOC	NARROW	ODOT_LOGO		
4 COLUMN OUTLINE FOR GEN NOTES, PLACE AT SCALE=1	CONCRETE PATTERN	DEPTH OF COVER X SECT	NORTH ARROW FOR SHEETS	ODOT LOGO		
PFILE	POROUS	RCP	RIPRAP	STATE		
PROFILE PLACE X SECT	POROUS BACKFILL PATTERN	ROCK CHANNEL PROTECTION PATTERN	RIPRAP PATTERN	STATE OF OHIO USED FOR LOCATION MAP ON TITLE SHT		
STERML	STERMR	TERMC	TERMDA	TERMF		
SLOPE TERMINATOR LEFT	SLOPE TERMINATOR RIGHT	CIRCLE TERMINATOR FILLED	DOUBLE ARROWHEADS FILLED	ARROWHEAD FILLED		
	HEREBY APPROVED THESE PLANS AND DECLARE THAT THE MAKING OF THIS IMPROVEMENT MILL NOT REMOTE THE CLOSING TO TRAFFIC OF THE HIGHWAY AND THAT PROVISIONS FOR THE MAINTENANCE AND SAFETY OF TRAFFIC MILL BE AS SET FORTH ON THE PLANS AND ESTIMATES.	THERBY APPROVE THESE PLANS AND DECLARE THAT THE MAKING OF THIS IMPROVEMENT WILL RECOURE THE CLOSING TO TRAFFIC OF THE HIGHWAY AND THAT DE- TOURS WILL BE PROVIDED AS INDICATED ON SHEET .	HEREBY APPROVE THESE PLANS AND DECLARE THAT THE MAKING OF THIS DIPPROVEMENT WILL NOT REQUIRE THE CLOSING TO TRAFFIC OF THE HIGHING VECEP! AS NOTED ON SHEET , AND THAT PROVISIONS FOR THE MAINTENANCE AND SAFETY OF TRAFFIC WILL BE AS SET FORTH ON THE PLANS AND ESTIMATES.	HEREBY APPROVE THESE PLANS AND DECLARE THAT THE MAKING OF THIS IMPROVEMENT WILL REQUIRE THE CLOSING TO TRAFFIC OF THE HIGHWAY EXCEPT AS NOTED ON SHEET , AND THAT DETOURS WILL BE PROVIDED AS INDICATED ON THE PLANS.		
TERMO	TITLE1NOTEA	TITLE1NOTEB	TITLE1NOTEC	TITLE1NOTED		
ARROWHEAD OPEN	TRAFFIC NOT REROUTED, PLACE AT SCALE=1	TRAFFIC REROUTED, PLACE AT SCALE=1	TRAFFIC REROUTED FOR BRIEF TIME PERIODS, PLACE AT SCALE=1	TRAFFIC REROUTED MAJORITY OF TIME, PLACE AT SCALE=1		

MAKING OF THIS IMPROVEMENT WILL REQUIRE THE TIME CLOSING OF THE HIGHWAY TO TRAFFIC, AND DON SHEET . DURING WHICH TIME DETOURS BE PROVIDED AS SHOWN HEREIN. PROVISIONS THE MAINTENANCE AND SAFETY OF TRAFFIC WILL SET FORTH ON THE PLANS AND ESTIMATES. HE MAKING OF THIS IMPROVEMENT WILL NOT REQUIRE THE MAKING OF THIS IMPROVEMENT WILL NOT THE MISSION OF THE THIS IMPROVEMENT WILL NOT THE THE MAKING OF THIS IMPROVEMENT WILL NOT THE THE THIS IMPROVEMENT WILL NOT THE THE MAKING OF THIS IMPROVEMENT WILL NOT THE THE THE THIS IMPROVEMENT WILL NOT THE THIS IMPROVEMENT WILL NOT THE THE THIS IMPROVEMENT WILL NOT THE THE THIS IMPROVEMENT WILL NOT THE THIS IMPROVEMENT W	Appendix F				January 16, 20
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MAKING OF THIS IMPROVEMENT WILL REQUIRE THE TIME CLOSING OF THE HIGHWAY TO TRAFFIC, AS D ON SHEET . DURING HITCH TIME DEFOUNDS B PROVIDED AS SHOWN HEEMEN, PROVISIONS FOR THE SIDE ROADS AS DESCRIBED ON SHEETS AND THAT PROVISIONS FOR THE MAINTENANCE AND SET FORTH ON THE PLANS AND ESTIMATES. TLE 1NOTEE TITLE 1NOTEF					
TIME CLOSING OF THE HIGHWAY TO TRAFFIC, AS DO ON SHEET TO DURING HIGHOUT HIDE DETOINGS TO BE PROVIDED AS SHOWN HEREIN. PROVISIONS THE MAINTENANCE AND SAFETY OF TRAFFIC WILL BE AS SET FORTH ON THE PLANS AND ESTIMATES. TLE 1NOTEE TITLE 1NOTEE TITLE 1NOTEF	HEREBY APPROVE THESE PLANS AND DECLARE THAT	HEREBY APPROVE THESE PLANS AND DECLARE THAT			
TLE INOTEE TITLE 1NOTEF TITLE 1NOTEF	RT TIME CLOSING OF THE HIGHWAY TO TRAFFIC, AS TED ON SHEET . DURING WHICH TIME DETOURS L BE PROVIDED AS SHOWN HEREIN. PROVISIONS	THE CLOSING TO TRAFFIC OF THE HIGHWAY EXCEPT FOR THE SIDE ROADS AS DESCRIBED ON SHEETS AND THAT PROVISIONS FOR THE MAINTENANCE AND			
	THE MAINTENANCE AND SAFETY OF TRAFFIC WILL AS SET FORTH ON THE PLANS AND ESTIMATES.	SAFETY OF TRAFFIC WILL BE AS SET FORTH ON THE			
	TLE1NOTEE	TITLE1NOTEF			
PLACE AT SCALE-I SIDE KOAT SCALE-I PLACE AT SC					
	ACE AT SCALE=1	PLACE AT SCALE=1			

	Paven	nent Marking	Cells	
8.		8>-		8.
PM_BCYCLIST4P	PM_BCYCLIST4X	PM_BCYCLIST6P	PM_BCYCLIST6X	PM_BCYCLIST8P
PVT MRK SYMBOL BICYCLIST 4 FT PR	PVT MRK SYMBOL BICYCLIST 4 FT EX	PVT MRK SYMBOL BICYCLIST 6 FT PR	PVT MRK SYMBOL BICYCLIST 6 FT EX	PVT MRK SYMBOL BICYCLIST 8 FT PR
	-8			
PM_BCYCLIST8X	PM_BCYCLIST_DETP	PM_BCYCLIST_DETX	PM_BIKE4P	PM_BIKE4X
PVT MRK SYMBOL BICYCLIST 8 FT EX	PVT MRK BICYCLIST DETECTOR PR	PVT MRK BICYCLIST DETECTOR EX	PVT MRK SYMBOL BIKE 4 FT PR	PVT MRK SYMBOL BIKE 4 FT EX
PM_BIKE6P	PM_BIKE6X	PM_BIKE8P	PM_BIKE8X	PM_LGD_BIKE44P
PVT MRK SYMBOL BIKE 6 FT PR	PVT MRK SYMBOL BIKE 6 FT EX	PVT MRK SYMBOL BIKE 8 FT PR	PVT MRK SYMBOL BIKE 8 FT EX	PVT MRK LEGEND/WORD BIKE 44 INCHES PR
PM_LGD_BIKE44X	PM_LGD_LANE44P	PM_LGD_LANE44X	PM_RAMP_ARWP	PM_RAMP_ARWX
PVT MRK LEGEND/WORD BIKE 44 INCHES EX	PVT MRK LEGEND/WORD LANE 44 INCHES PR	PVT MRK LEGEND/WORD LANE 44 INCHES EX	PVT MRK RAMP PAVEMENT ARROW PR	PVT MRK RAMP PAVEMENT ARROW EX

Pavement Marking Cells						
				V		
PM_RDUCTION_ARWP	PM_RDUCTION_ARWX	PM_SPD_HUMP6P	PM_SPD_HUMP6X	PM_SPD_HUMP12P		
PVT MRK LANE REDUCTION ARROW PR	PVT MRK LANE REDUCTION ARROW EX	PVT MRK SPEED HUMP 6 FT PR	PVT MRK SPEED HUMP 6 FT EX	PVT MRK SPD HUMP 12 FT PR		
PM_SPD_HUMP12X	PM_WRONGWY_ARWP	PM_WRONGWY_ARWX	PM_YIELD_AHD13P	PM_YIELD_AHD13X		
PVT MRK SPEED HUMP 12 FT EX	PVT MRK WRONG WAY ARROW PR	PVT MRK WRONG WAY ARROW EX	PVT MRK YIELD AHEAD TRIANGLE 13 FT PR	PVT MRK YIELD AHEAD TRIANGLE 13 FT EX		
PM_YIELD_AHD20P	PM_YIELD_AHD20X	PM_YIELD_MAX	PM_YIELD_MAX_P	PM_YIELD_MIN		
PVT MRK YIELD AHEAD TRIANGLE 20 FT PR	PVT MRK YIELD AHEAD TRIANGLE 20 FT EX	PVT MRK YIELD TRIANGLE MAXIMUM BASE 24 in EX	PVT MRK YIELD TRIANGLE MAXIMUM BASE 24 in PR	PVT MRK YIELD TRIANGLE MINIMUM BASE 12 in EX		
PM_YIELD_MIN_P	PMDLT	♪ · ✓	PMDM	PMDMP		
PM_YIELD_MIN_P PVT MRK YIELD	PMULI PVT MRK DUAL LEFT	PMULIP PVT MRK DUAL LEFT	PVT DELINEATOR	PVT DELINEATOR		
TRIANGLE MINIMUM BASE 12 in PR	TURN ARROWS EX	TURN ARROWS PR	MARKER EX	MARKER PR		

	Paven	Cells		
	(Jr		Gr	
РМНА	РМНАР	PMHS	PMHSP	PMLFT
PVT MRK ALT-SPECIAL HANDICAP EX	PVT MRK ALT-SPECIAL HANDICAP PR	PVT MRK MIN-STD HANDICAP EX	PVT MRK MIN-STD HANDICAP PR	PVT MRK LEFT TURN ARROW EX
		1 :		*
PMLFTP	PMLT	PMLTP	PMLTR	PMLTRP
PVT MRK LEFT TURN ARROW PR	PVT MRK LEFT-THRU TURN ARROW EX	PVT MRK LEFT-THRU TURN ARROW PR	PVT MRK LEFT-THRU-RIGHT ARROW EX	PVT MRK LEFT-THRU-RIGHT ARROW PR
PMON6	PMON6P	PMON8	PMON8P	PMPR
PVT MRK ONLY 6FT EX	PVT MRK ONLY 6FT PR	PVT MRK ONLY 8FT EX	PVT MRK ONLY 8FT PR	PVT MRK PREFERENTIAL LANE EX
	• (•		
PMPRP	PMRM1	PMRM1P	PMRM2	PMRM2P
PVT MRK PREFERENTIAL LANE PR	RAISED PVT MRK 1 WAY EX	RAISED PVT MRK 1 WAY PR	RAISED PVT MRK 2 WAY EX	RAISED PVT MRK 2 WAY PR

	Paven	nent Marking	Cells	
	1 aven	ment warking	Octio	
	>			
PMRR7	PMRR7P	PMRR8	PMRR8P	PMRR9
PVT MRK RRCROSS 7FT EX	PVT MRK RRCROSS 7FT PR	PVT MRK RRCROSS 8FT EX	PVT MRK RRCROSS 8FT PR	PVT MRK RRCROSS 9FT EX
PMRR9P	PMRR10	PMRR10P	PMRR11	PMRR11P
PVT MRK RRCROSS 9FT PR	PVT MRK RRCROSS 10FT EX	PVT MRK RRCROSS 10FT PR	PVT MRK RRCROSS 11FT EX	PVT MRK RRCROSS 11FT PR
		3		
PMRR12	PMRR12P	PMRR_ALTP	PMRR_ALTX	PMRT
PVT MRK RRCROSS 12FT EX	PVT MRK RRCROSS 12FT PR	PVT MRK RRCROSS ALTERNATIVE-NARROW PR	PVT MRK RRCROSS ALTERNATIVE-NARROW EX	PVT MRK RIGHT TURN ARROW EX
PMRTP	PMSC6	PMSC6P	PMSC8	PMSC8P
PVT MRK RIGHT TURN ARROW PR	PVT MRK SCHOOL 6FT EX	PVT MRK SCHOOL 6FT PR	PVT MRK SCHOOL 8FT EX	PVT MRK SCHOOL 8FT PR

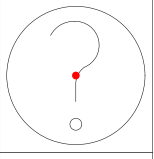
	Pavo	ment Marking	Calle	
		Trent Marking	Cells	
	S			
	光			
	DMC010D	DUCTO	DUCTOD	DUCTO
PMSC10 PVT MRK SCHOOL 10FT	PMSC10P PVT MRK SCHOOL 10FT	PMST6 PVT MRK STOP 6FT EX	PMST6P PVT MRK STOP 6FT PR	PMST8 PVT MRK STOP 8FT EX
EX	PR	FVI MINA STOP OF LA	FVI WINK SIOF OFI FR	FVI MIRK STOP OF LEX
PMST8P	PMTHR	PMTHRP	PMTR	PMTRP
PVT MRK STOP 8FT PR	PVT MRK THRU ARROW EX	PVT MRK THRU ARROW PR	PVT MRK THRU-RIGHT ARROW EX	PVT MRK THRU-RIGHT ARROW PR
DOME	TDOMEP	-		
FRUNCATED DOME EX	TRUNCATED DOME PR	_		
GENERIC PATTERN	GENERIC PATTERN			

-	Rig	ht of Way C	ells	·
BASIS FOF BEARINGS • ALL BEARINGS SHOWN ARE FOR PROJECT USE ONLY.	RECEIVED, 20 RECORDED, 20 BOOK PAGE COUNTY RECORDER	(c) = CALCULATED AREA	THE CALL COMMON SHALL BE PERFORMED BY A CHRESTOP PROSTURED BY A CHRESTOP PROST	CONVENTION STANDOLS The first term of the convention of the conv
BEARIN	BLOCK	CALC_AREA	CLMON	CONV_SYMBOLS
BASIS OF BEARING NOTE	RECORDING BLOCK	CALCULATED AREA NOTE	CENTERLINE MONUMENT NOTE	CONVENTIONAL SYMBOLS FOR 2006 R/W MANUAL
RIGHT OF WAY CURVE DATA	• DENOTES RIGHT OF WAY ENCROACHMENT	And the second s		OTE: THE EXISTING R/W WIDTH AND LOCATION WERE DETERMINED USING
CURTAB	ENCROA	EX_RW_CERTIF	EX_RW_CERTIF_LPA	EXCLRW
CURVE TABLE FOR PARCELS	ENCROACHMENT NOTE	EX. R/W CERTIFICATION	LPA EX. R/W CERTIFICATION	METHOD USED TO DETERMINE THE EX. RW WIDTH
GRANTEE: ALL RIGHT OF WAY ACQUIRED IN THE NAME OF UNLESS OTHERWISE SHOWN.	TOTAL TO STORAL SAMEST	HIS IMPROVEMENT IS ESPECIALLY DESIGNED FOR THROUGH TRAFFIC AND HAS BEEN DECLARED A LIMITED ACCESS HIGHMAY FOR FREEWAY BY ACTION OF THE DIRECTOR IN ACCORDANCE WITH THE FOLICIONS OF SECTION \$511.02 OF THE REVISED CODE OF OHIO.	TOTAL TO THE MEASURE SELECTION OF THE SE	MONUMENT LEGEND EXISTING R/W MONUMENT BOX PROPOSED R/W MONUMENT BOX EXISTING CONCRETE MONUMENT PROPOSED CONCRETE MONUMENT RAILROAD SPIKE FOUND RAILROAD SPIKE SET OLAR IRON PIN FOUND LAR IRON PIN FOUND RAILROAD SPIKE SET OLAR IRON PIN FOUND RAILROAD SPIKE SET OLAR IRON PIN FOUND RAILROAD SPIKE SET OLAR IRON PIN FOUND RAILROAD SPIKE SET ROM PIN SET W/ ID CAP RAILROAD SPIKE SET RAILROAD SET W/ ID CAP RAILROAD SE
GRANTE	GRID	LADECL	MONU_2B_DISTURBED	MONU_LEGEND
GRANTEE NOTE	GRID TO GROUND TABLE	LA DECLARATION NOTE	SET INSIDE CONSTRUCTION LIMITS	MONUMENT LEGEND
COLUMN 1.65	ET RESIDUE = RECORD AREA - TOTAL PRO - NET TAKE	TAKE = GROSS TAKE - PRO IN TAKE		FIRM NAME: R.W DESIGNER: R.W REVIEWER: FIELD REVIEWER: FIELD REVIEW DATE: TRACINGS FIELD REVIEW DATE: OWNERSHIP UPDATED BY: DATE COMPLETED: PLAN COMPLETION DATE:
MONU_TABLE	NET_RESID	NET_TAKE	NORTH	PLAN_PREP_BY
STANDARD MONUMENT TABLE TO BE FILLED IN	NET RESIDUE CALCULATION	NET TAKE CALCULATION	NORTH ARROW	NAMES & DATES OF PLAN PREPARED BY

			Ce	ht of Way (Rig	
ES REMOVAL ITEMS RRESPONDING RIGH PLAN SHEET FOR PTION	SEE CORRESPO	ER NO CIRCUMSTANCES ARE TEMPORARY MENTS TO BE USED FOR STORAGE OF ERIAL OR EQUIPMENT BY THE CONTRACTOR SS NOTED OTHERWISE.	1	PROJECT DESCRIPTION		OJECT CONTROL E PLANE GRID BECT ADJUSTMENT FACTOR
 L_ITEM	REMOVAL_ITEM	Т	R	PROJ_DESC	PR_RW_CERTIF	OJ_CONTROL
	CHARACTER TH DENOTES REMO ITEMS	EASEMENT TRATION OF USE		BRIEF DESCRIPTON OF THE PROJECT WORK	PROP. RW CERTIFICATION	RVEY CONTROL USED R THE PROJECT
CTURE KE' RESIDENTIAL COMMERCIAL OUT-BUILDING	RESID	SURVEYORS SEAL				BY DATE DESCRIPTION COMPLETED
EY	STRUC_KEY		S	RW_PLAN_CERTIF_LPA	RW_PLAN_CERTIF	VISI
JRE KEY	STRUCTURE KE	YOR'S SEAL	S	LPA R/W PLAN CERTIFICATION OF EX. & PR. WORK	RW PLAN CERTIFICATION OF EX. & PROP. WORK	ANDARD REVISION OCK
CATION OF THE UNDERGROUND UTILITY ON THE PLANS ARE OBTAINED FROM T OF THE UTILITIES AS RECOURED BY "153.44 O.R.C."	THE LOCATION OF THE SHOWN ON THE PLANS OR THE UTILITY OF THE UTILI	TITLE LEGEND: IMPLE WITH LIMITATION OF ACCESS ANTY DEED PERTY RIGHT FEE SIMPLE ARD HIGHWAY EASEMENT EO ACCESS EASEMENT FRARY EASEMENT ELE EASEMENT ELE EASEMENT E EASEMENT EASEMENT EASEMENT EASEMENT EASEMENT EASEMENT ERSENT ERSENT EASEMENT	LVED T CH A SI	OTAL NUMBER OF I OWNERSHIPS TOTAL TAKES PARCELS OWNERSHIPS W/ STRUCTURES INVOLV	OTE: ALL TEMPORARY PARCELS TO BE OF MONTH DURATION.	BY DATE DESCRIPTION REVER BY DATE REVER BY DATE COMPLETED
	UTILIT	_OF_TITLE_LEGEND	Т	TOTAL	TEMP_DURA	M_REV
NOTE	UTILITY NOTE	DF PARCEL IFIERS W/ TAKE		TOTAL NUMBER OF TABULATION	TEMPORARY PARCEL DURATION	MMARY SHEET VISION BLOCK
		DF PARCEL IFIERS W/ TAKE	L	TOTAL NUMBER OF	TEMPORARY PARCEL	MMARY SHEET

Appendix	i Celis			January 16, 2015
	R	Roadway Cell	s	
		•		
AC	BBQ	BUDLIT	FLAGP	GRLT
AIR CONDITIONER EX	STATIONARY BARBEQUE GRILL EX	YARD LIGHT EX	FLAG POLE EX	GUARDRAIL LEFT SIDE
GRRT	МВ	MBP	РВ	PBP
GUARDRAIL RIGHT SIDE	MAIL BOX EX	MAIL BOX PR	NEWS PAPER BOX EX	NEWS PAPER BOX PR
		•		RIP
РМ	PMP	POST	POSTP	RIP
PARKING METER EX	PARKING METER PR	POST EX	POST PROP	HEADSTONE EX
•				
ROCK	RRAILPS	RRC	RRFROG	RRG
LARGE ROCK EX	RAILROAD POINT OF SWITCH EX	RAILROAD CROSSING EX	RAILROAD POINT RAILS CROSS IN SWITCH EX	RAILROAD GATE EX

	F	Roadway Cell	S	
RRS	SATD	SPKHD	SPKHDP	TOWER
RAILROAD CROSSING SIGNAL EX	SATELLITE DISH EX	SPRINKLER HEAD EX	SPRINKLER HEAD PR	TOWER EX
		•	•	•



UOBJ

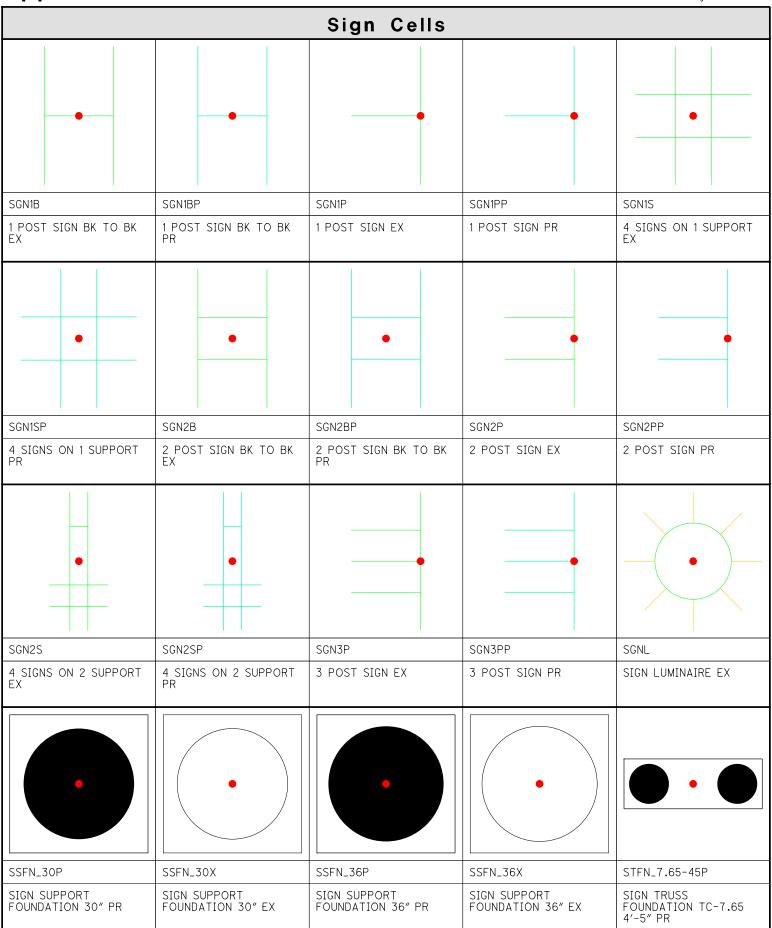
UNKNOWN OBJECT EX

Sheet Cells

Sheet Cells

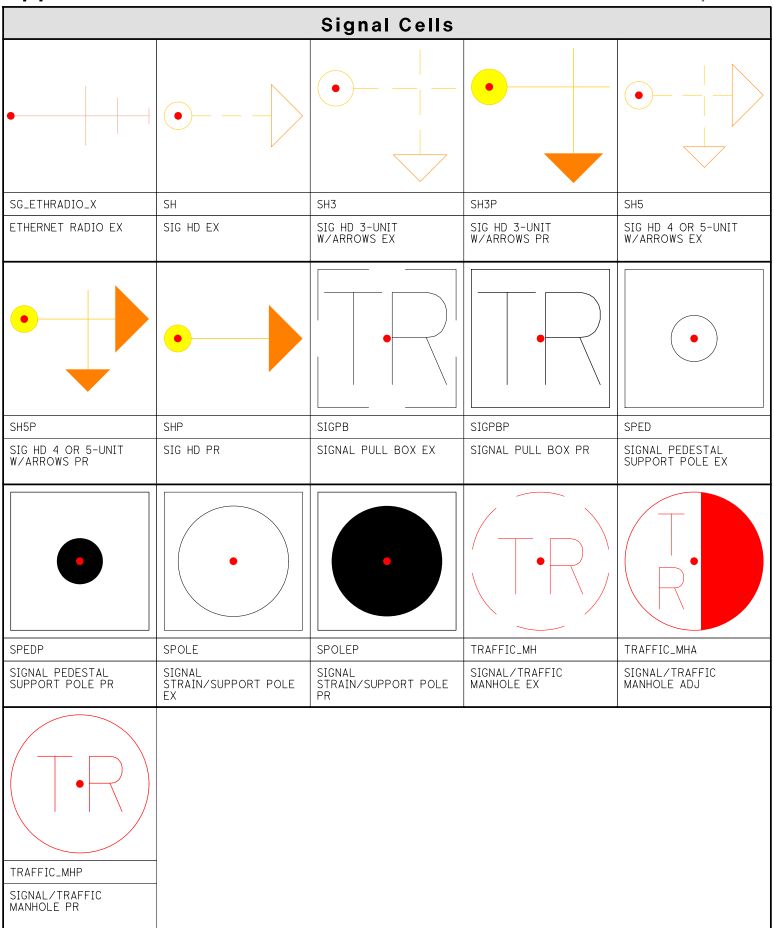
Sheet Cells

Sheet Cells



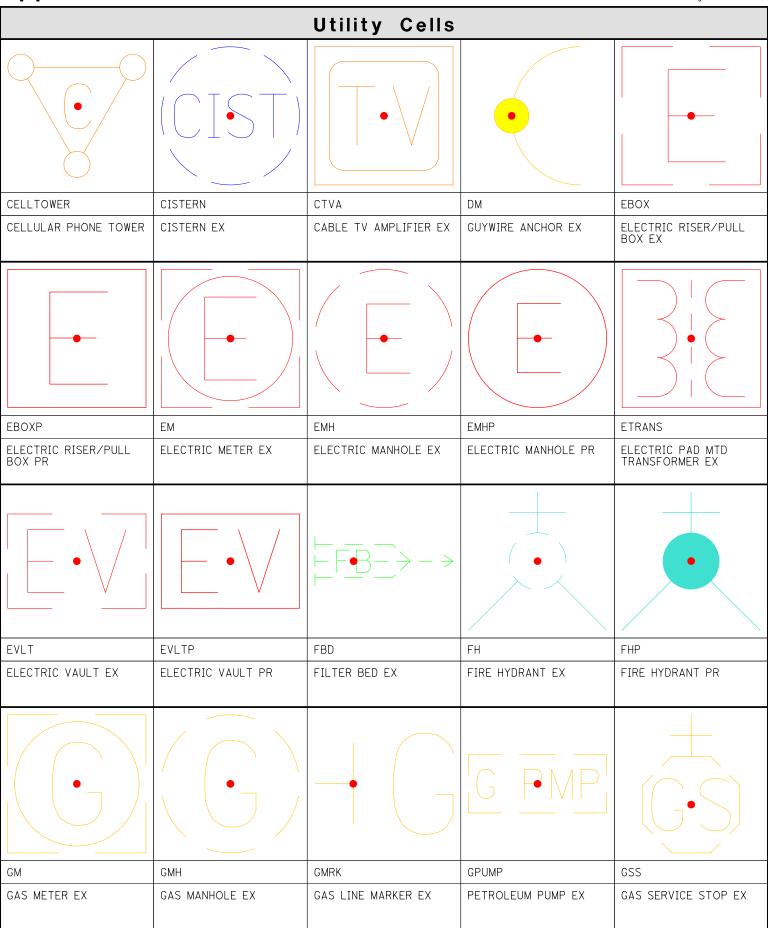
Sign Cells				
•	•	•	•	•
STFN_7.65-45X	STFN_7.65-57P	STFN_7.65-57X	STFN_7.65-67P	STFN_7.65-67X
SIGN TRUSS FOUNDATION TC-7.65 4'-5" EX	SIGN TRUSS FOUNDATION TC-7.65 5'-7" PR	SIGN TRUSS FOUNDATION TC-7.65 5'-7" EX	SIGN TRUSS FOUNDATION TC-7.65 6'-7" PR	SIGN TRUSS FOUNDATION TC-7.65 6'-7" EX
•	•	•	•	
STFN_15.115-53P	STFN_15.115-53X	STFN_15.115-67P	STFN_15.115-67X	
SIGN TRUSS FOUNDATION TC-15.115 5'-3" PR	SIGN TRUSS FOUNDATION TC-15.115 5'-3" EX	SIGN TRUSS FOUNDATION TC-15.115 6'-7" PR	SIGN TRUSS FOUNDATION TC-15.115 6'-7" EX	

Signal Calls				
		Signal Cells		
ADD_LOOP	CBM_332P	CBM_332X	CBM_TS2P	CBM_TS2X
ANGULAR DESIGN DETECTION LOOP	SIGNAL CONTROLLER CABINET AND WORK PAD (332) PR	SIGNAL CONTROLLER CABINET AND WORK PAD (332) EX	SIGNAL CONTROLLER CABINET AND WORK PAD (TS-2) PR	SIGNAL CONTROLLER CABINET AND WORK PAD (TS-2) EX
		• — — —	•	• — — —
СРМ	СРМР	PED1	PED1P	PED2
SIGNAL CONTROLLER POLE MTD EX	SIGNAL CONTROLLER POLE MTD PR	SIGNAL PEDESTRIAN HEAD 1 WAY EX	SIGNAL PEDESTRIAN HEAD 1 WAY PR	SIGNAL PEDESTRIAN HEAD 2 WAY EX
•	•	•		
PED2P	PEDPB	PEDPBP	SG_DET_DZ_RADARP	SG_DET_DZ_RADARX
SIGNAL PEDESTRIAN HEAD 2 WAY PR	SIGNAL PED PUSH BUTTON EX	SIGNAL PED PUSH BUTTON PR	DILEMMA ZONE RADAR DETECTION UNIT PR	DILEMMA ZONE RADAR DETECTION UNIT EX
				•
SG_DET_SB_RADARP	SG_DET_SB_RADARX	SG_DET_VCAMERA_P	SG_DET_VCAMERA_X	SG_ETHRADIO_P
STOP BAR RADAR DETECTION UNIT PR	STOP BAR RADAR DETECTION UNIT EX	SIGNAL VIDEO CAMERA DETECTOR PR	SIGNAL VIDEO CAMERA DETECTOR EX	ETHERNET RADIO PR



	Survey Cells				
AXLE		•	•	• D. H. F.	
AXLE	ВМ	BMCHS	BMCHSS	DHOLE	
AXLE FOUND	BENCHMARK FOUND EX	CHISELED BENCHMARK FOUND EX	CHISELED BENCHMARK SET PR	DRILL HOLE FOUND EX	
• D. H. S.				GIN SPIKE	
DHOLES	FCTRL	GOVD	GOVDS	GSPK	
DRILL HOLE SET PR	AERIAL TARGET FULL MAIN LINE PR	GOVERNMENT POINT FOUND EX	GOVERNMENT POINT SET PR	GIN SPIKE FOUND	
GIN SPIKE		•	•	• I.P.F.	
GSPKS	GTM	HUBT	HUBTS	IPF	
GIN SPIKE SET	GRID AND OR TICK MARK	TACKED HUB FOUND EX	TACKED HUB SET PR	IRON PIN FOUND NO ID CAP EX	
• I.P.F.	• P.F.	• P.S.	• I.P.S.	• M.N.F.	
IPID	IPIPE	IPIPES	IPS	MNAIL	
IRON PIN WITH ID CAP FOUND EX	IRON PIPE FOUND EX	IRON PIPE SET PR	IRON PIN SET WITH ID CAP PR	MAG NAIL FOUND EX	

Survey Cells				
• M.N.S.	•			
MNAILS	MON	MONBX	MONBXP	MONP
MAG NAIL SET PR	CONCRETE MONUMENT FOUND EX	MONUMENT BOX FOUND EX	MONUMENT BOX SET PR	CONCRETE MONUMENT SET PR
•			• P . K . F .	• P . K . S .
MSPK	MSPKS	NAIL	PKNAIL	PKNALS
MINE SPIKE FOUND EX	MINE SPIKE SET PR	CARPENTER NAIL FOUND	P K NAIL FOUND EX	P K NAIL SET PR
•		•	→ T.B.F.	•
RRSPK	RRSPKS	STONE	TBAR	VCTRL
RAILROAD SPIKE FOUND EX	RAILROAD SPIKE SET PR	STONE FOUND EX	T BAR FOUND	AERIAL TARGET WING POINT OFF MAINLINE PR
X SURVEY RANDOM POINT MARKER EX				



Appendix ii Ceiis				
		Utility Cells		
GSSP	GV	GVENT	GVP	GWELL
GAS SERVICE STOP PR	GAS VALVE EX	GAS LINE VENT EX	GAS VALVE PR	GAS WELL EX
OTANK	OWELL	PLP	PLPP	PMRK
OIL TANK EX	OIL WELL EX	POWER & LIGHT POLE EX	POWER & LIGHT POLE PR	POWER LINE MARKER EX
			SEP	SEP
PP	PPHONE	PPP	SEPTC	SEPTCP
POWER POLE EX	PAY TELEPHONE EX	POWER POLE PR	SEPTIC TANK EX	SEPTIC TANK PR
			→	
SMH	SMHA	SMHP	SSMRK	SV
SANITARY SEWER MH EX	SANITARY SEWER MH ADJ	SANITARY SEWER MH PR	SAN SEWER LINE MARKER EX	SAN SEWER VALVE EX

Appendix	ı Celis			January 16, 2015
		Utility Cells		
SVENT	ТВТН	TELP	TELPP	TLGT
SAN SEWER LINE VENT EX	TELEPHONE BOOTH EX	TELECOM POLE EX	TELECOM POLE PR	TELECOM-LIGHT POLE EX
TLGTP	TLPW	TLPWP	ТМН	ТМНР
TELECOM-LIGHT POLE PR	TELECOM-LIGHT-POWER POLE EX	TELECOM-LIGHT-POWER POLE PR	TELECOM MANHOLE EX	TELECOM MANHOLE PR
→ T E L			•	
TMRK	TNKCAP	TPED	TPEDP	TPW
TELECOM LINE MARKER EX	TANK FILLER CAP EX	TELEPHONE PEDESTAL EX	TELEPHONE PEDESTAL PR	TELECOM-POWER POLE EX
	•	•		
TPWP	TVLT	TVLTP	UBOX	UMH
TELECOM-POWER POLE PR	TELECOM VAULT EX	TELECOM VAULT PR	UNKNOWN PULL BOX EX	UNKNOWN MANHOLE EX

	HARLEY CALLA				
		Utility Cells		1	
UP	UVALVE	UWELL	WGV	WGVP	
UNKNOWN POLE EX	UNKNOWN UTILITY VALVE	UNKNOWN WELL EX	WATER GATE VALVE EX	WATER GATE VALVE PR	
WLM	WM	WMH	WMHA	WMHP	
WATER LINE MARKER EX	WATER METER EX	WATER MANHOLE EX	WATER MANHOLE ADJ	WATER MANHOLE PR	
				•	
			WSSP	WVENT	
WMP	WSELEV	WSS	W 3 31		

Vegetation Cells				
ETREE	ETREEP	ETREES	RMVD	SHRUB
EVERGREEN TREE EX	EVERGREEN TREE PR	EVERGREEN TREE EX W/1' RADIUS FOR SCALING	OVERLAY FOR ITEMS TO BE REMOVED	SHRUB EX
SHRUBP	STUMP	TREE	TREEP	TREES
SHRUB PR	STUMP EX	TREE EX	TREE PR	TREE EX W/1' RADIUS FOR SCALING