

CADD Standards

Cell Libraries

March 23, 2018

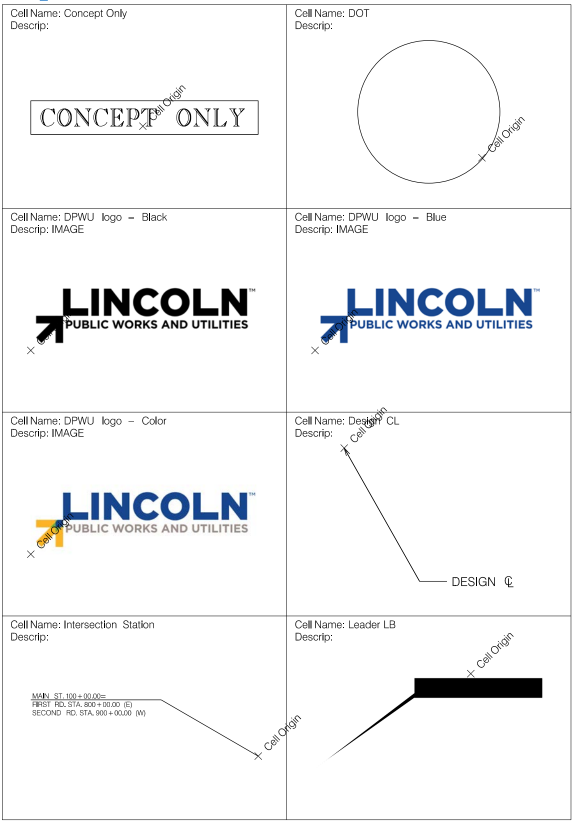
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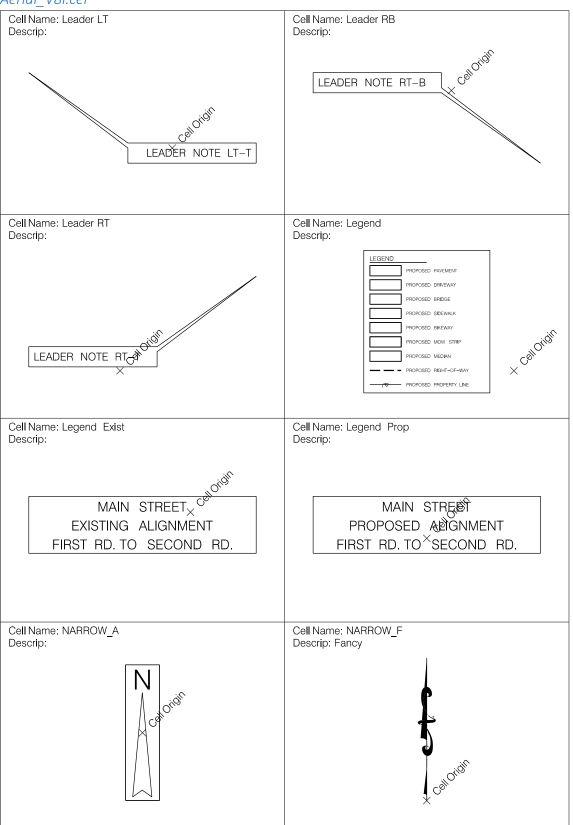


Aerial V8i.cel



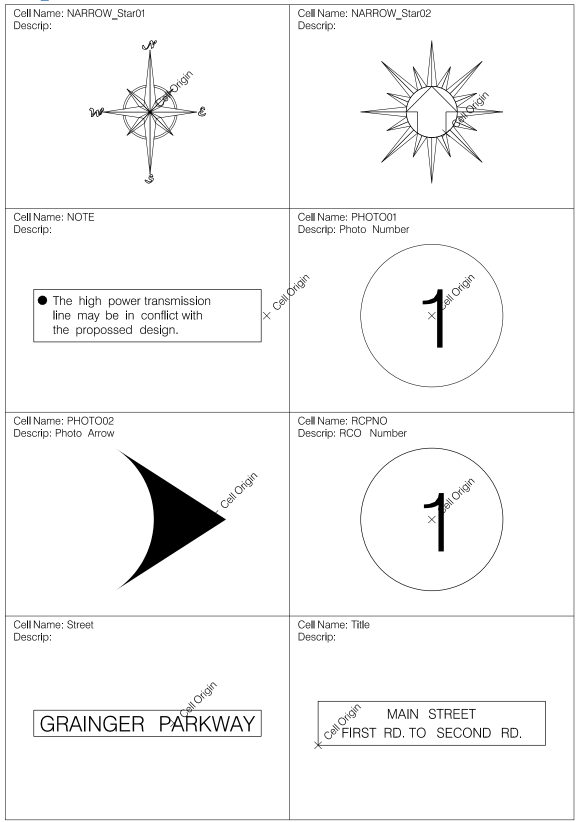


Aerial V8i.cel



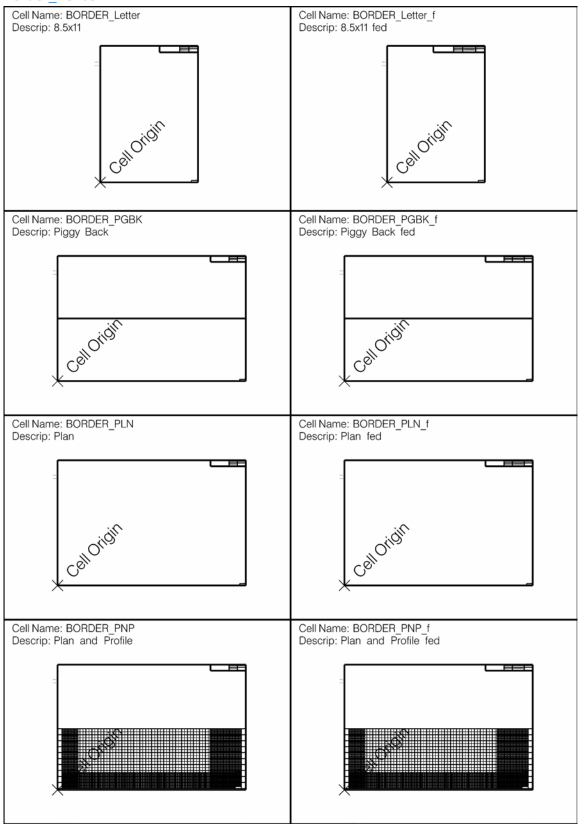


Aerial V8i.cel



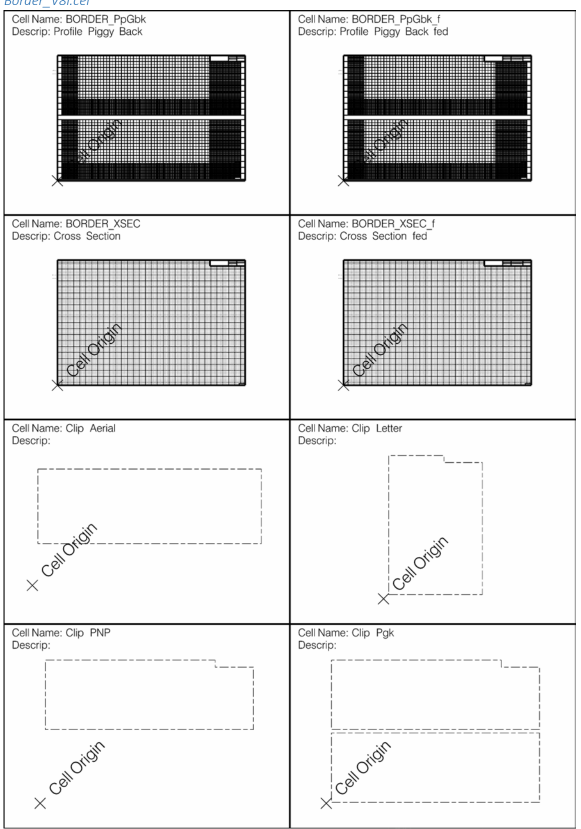


Border V8i.cel



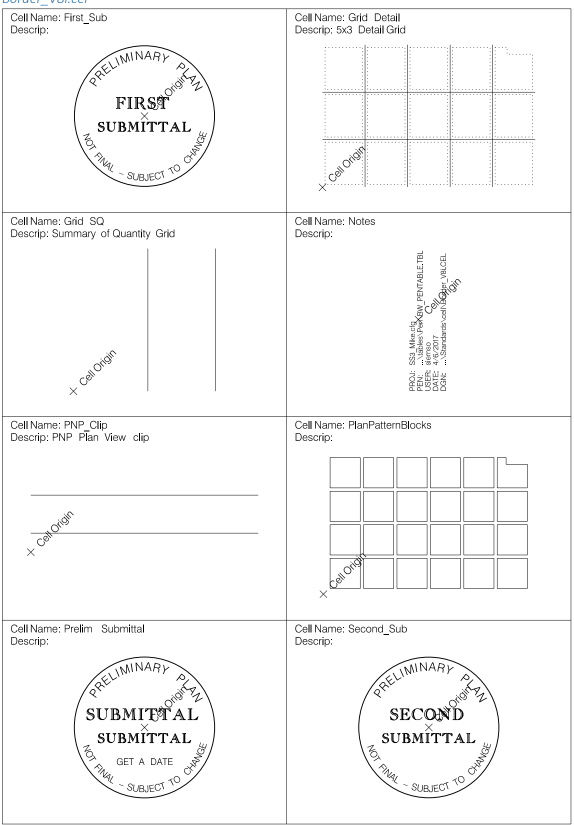


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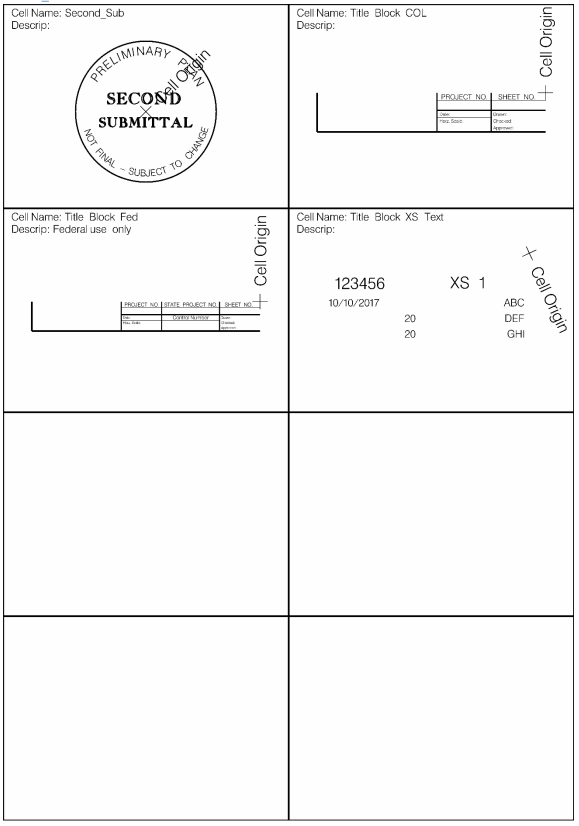


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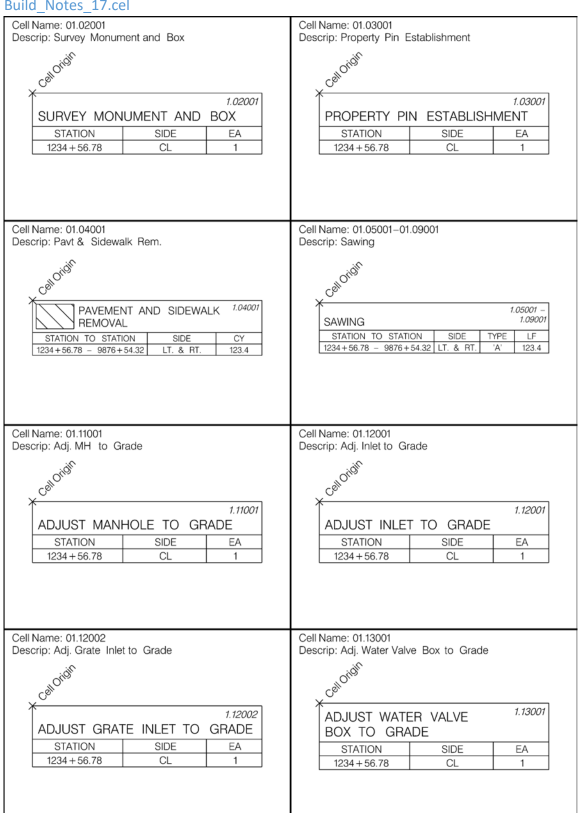




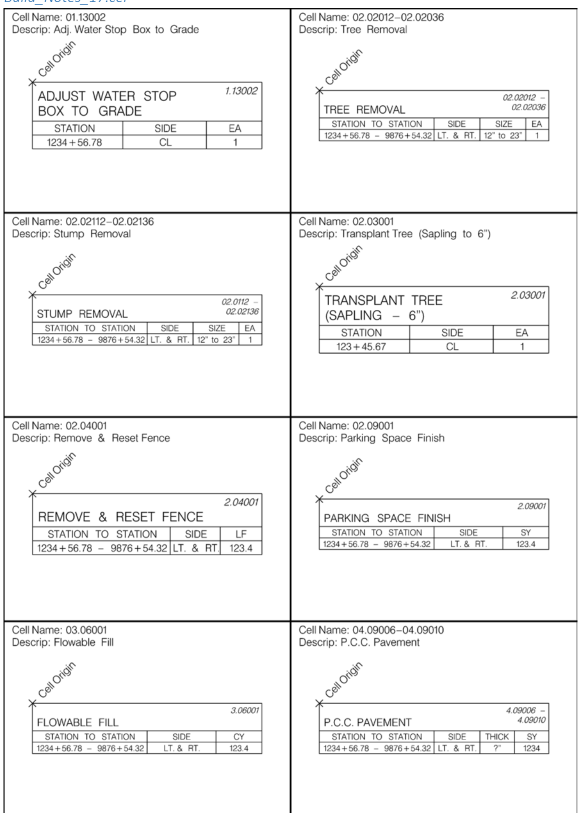
Border_V8i.cel



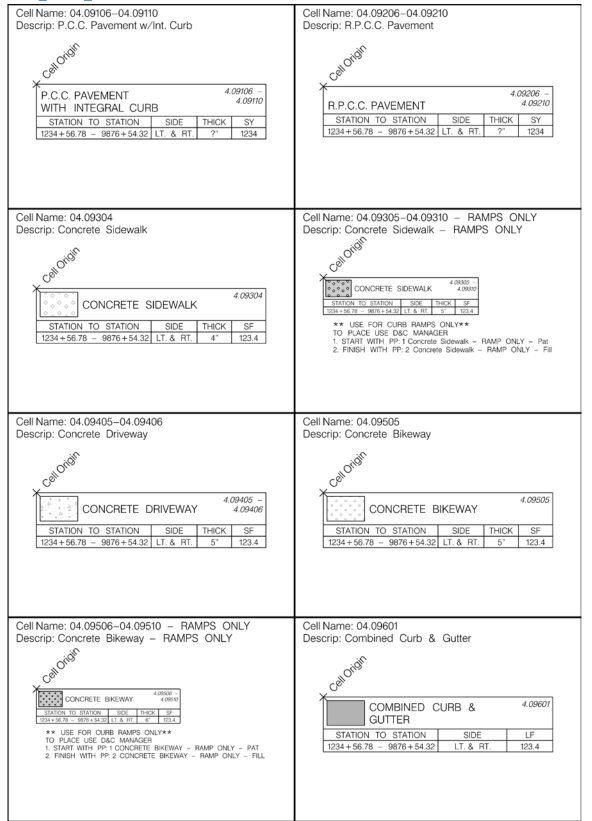




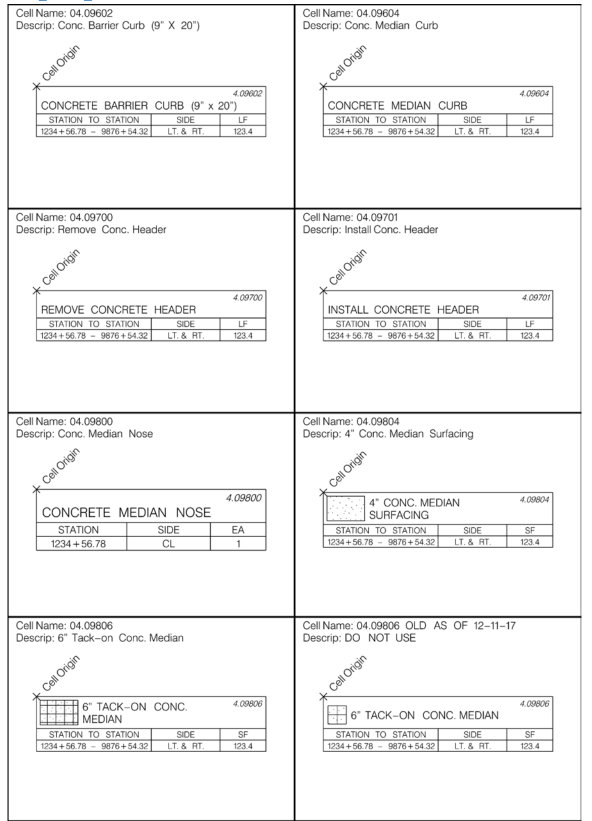














Build Notes 17.cel

Cell Name: 04.10006-04.10008 Descrip: P.C.C. Alley Pavement

*CellOridin

1	P.C.C. ALLEY PAVEME	NT	4.	10006 – 4.10008
	P.C.C. ALLEY PAVEMENT STATION TO STATION SIDE 1234+56.78 - 9876+54.32 LT. & RT.		THICK	SY
	1234 + 56.78 - 9876 + 54.32	LT. & RT.	6"	1234

Cell Name: 04.11001

Descrip: Dectable Warning Panels

CellOridin

1			4.11001
	DETECTABLE WARNIN	IG PANELS	
	STATION TO STATION	SIDE	SF
	1234+56.78 - 9876+54.32	LT. & RT.	123.4

Cell Name: 04.12001-04.12002

Descrip: Conc Pavt Repair, PD, FPMC

CellOricit

CONCRETE PAVEMEN PARTIAL DEPTH, FPM	I, FPMC 4.12002 ITION SIDE TYPE CY		
STATION TO STATION	SIDE	TYPE	CY
1234 + 56 78 - 9876 + 54 32	IT & RT	AB	1234

Cell Name: 04.12301

Descrip: Conc Pavt Repair, PD Asph, T3, TA

*CellOright

,	CONCRETE PAVEMEN PARTIAL DEPTH ASPI	4.12301		
PARTIAL DEPTH ASPHALT, TY3, TYA STATION TO STATION SIDE CY				
	1234+56.78 - 9876+54.32	LT. & RT.	123.4	

Cell Name: 04.12350

Descrip: Conc Pavt Joint Repair, L3500, PCC

*Collordin

1	CONCRETE PAVEMEN	T JOINT	4.12350
	REPAIR, L3500, PCC		
	STATION TO STATION	SIDE	CY
	1234 + 56 78 - 9876 + 54 32	IT & RT	123.4

Cell Name: 04.12351-04.12353

Descrip: Conc Pavt Repair, FD, L3500, PCC

CellOright

STATION TO STATION SIDE TYPE CY				.12351 – 4.12353
	STATION TO STATION	SIDE	TYPE	CY
	1234+56.78 - 9876+54.32	LT. & RT.	A, B, C	1234

Cell Name: 04.12354-04.12355

Descrip: Conc Pavt Repair, PD, L3500, PCC

KC910rigin

1	CONCRETE PAVEMENT REPAIR, PARTIAL DEPTH, L3500, PCC			12354 – 4.12355	
	STATION TO STATION SIDE TYPE CY				
	1234+56.78 - 9876+54.32	LT. & RT.	A, B	1234	

Cell Name: 04.12550

Descrip: Conc Pavt Joint Repair, L5500, PCC

CellOridin

1	CONCRETE PAVEMEN REPAIR, L5500, PCC	4.12550	
	STATION TO STATION	SIDE	CY
	1234 + 56.78 - 9876 + 54.32	LT. & RT.	123.4



Build Notes 17.cel

Cell Name: 04.12551-04.12553

Descrip: Conc Pavt Repair, FD, L5500, PCC

*Colloidin

CONCRETE PAVEMENT REPAIR, 4 FULL DEPTH, L5500, PCC STATION TO STATION SIDE TYPE 1234+56.78 - 9876+54.32 LT. & RT. A, B, C				.12551 – 4.12553
	STATION TO STATION	SIDE	TYPE	CY
	1234+56.78 - 9876+54.32	LT. & RT.	A, B, C	1234

Cell Name: 04.12554-04.12555

Descrip: Conc Pavt Repair, PD, L5500, PCC

Cell Origin

PARTIAL DEPTH, L5500, PCC STATION TO STATION SIDE TYPE CY				12554 – 4.12555
STATION TO STATION SIDE TYPE C				
	1234+56.78 - 9876+54.32	LT. & RT.	A, B	1234

Cell Name: 05.07000

Descrip: Concrete Base, LB-2750, 5"

*CellOriolin

1			5.07000
	CONCRETE BASE, LB-	–2750, 5"	
	STATION TO STATION	SIDE	SY
	1234+56.78 - 9876+54.32	LT. & RT.	123.4

Cell Name: 05.07005-05.07008 Descrip: Concrete Base, LB-3500

CellOrigin

1	CONCRETE BASE, LB-3500		5.0	07005 – 5.07008
	STATION TO STATION	SIDE	THICK	SY
	1234+56.78 - 9876+54.32	LT. & RT.	?"	1234

Cell Name: 06.04000 Descrip: Surface Milling

*CellOrigin

`	/		
1			6.04000
	SURFACE MILLING		
	STATION TO STATION	SIDE	SY
	1234+56.78 - 9876+54.32	LT. & RT.	123.4

Cell Name: 06.04100

Descrip: Non-Woven Pavt Overlay Fabric

CellOrigh

NON-WOVEN PAVT OVERLAY FABRIC		6.04100
STATION TO STATION	SIDE	SY
1234+56.78 - 9876+54.32	LT. & RT.	123.4

Cell Name: 06.04200 Descrip: Asph. Conc. Curb

Cell Oridi

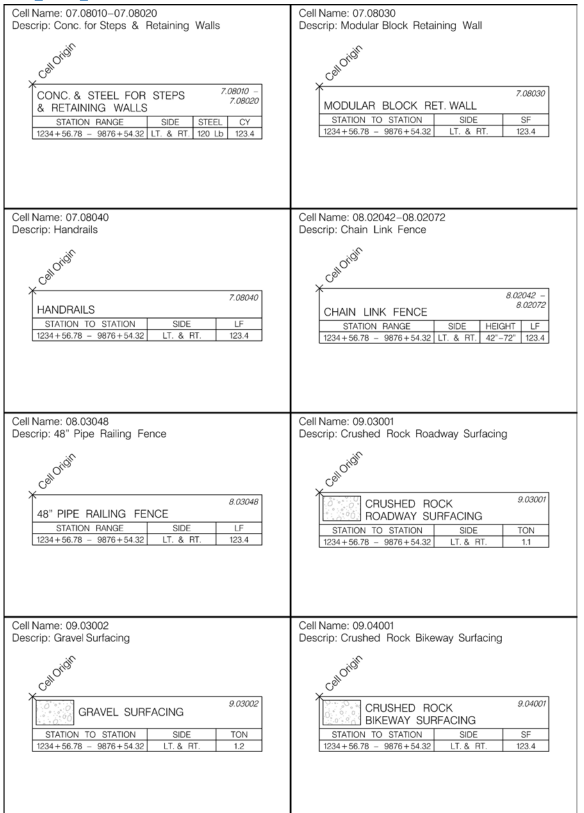
1			6.04200
	ASPHALTIC CONCRE	TE CURB	
	STATION TO STATION	SIDE	LF
	1234+56.78 - 9876+54.32	LT. & RT.	123.4

Cell Name: 06.06001-06.06004 Descrip: Asphaltic Concrete

CellOright

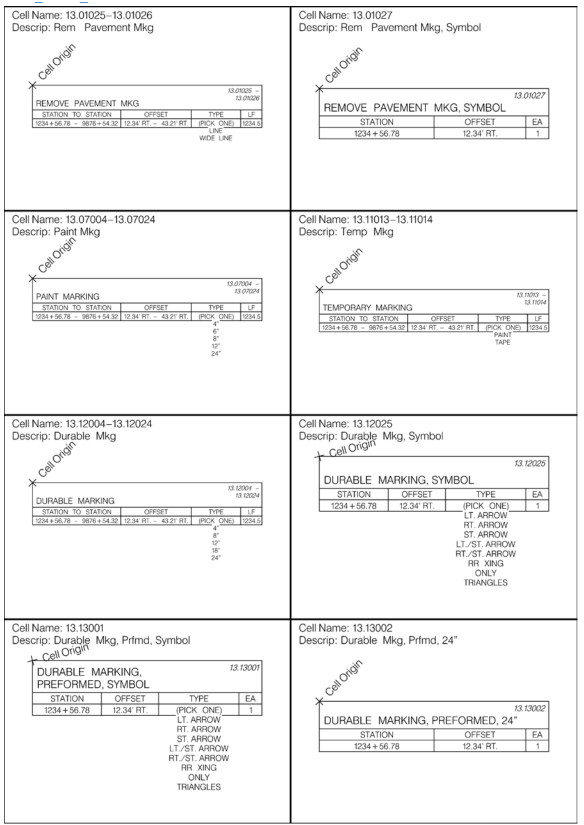
ASPHALTIC CONCRET	ГЕ		06001 – 06.06004
STATION TO STATION	SIDE	TYPE	TON
1234+56.78 - 9876+54.32	LT. & RT.	1,2,3,4	1234



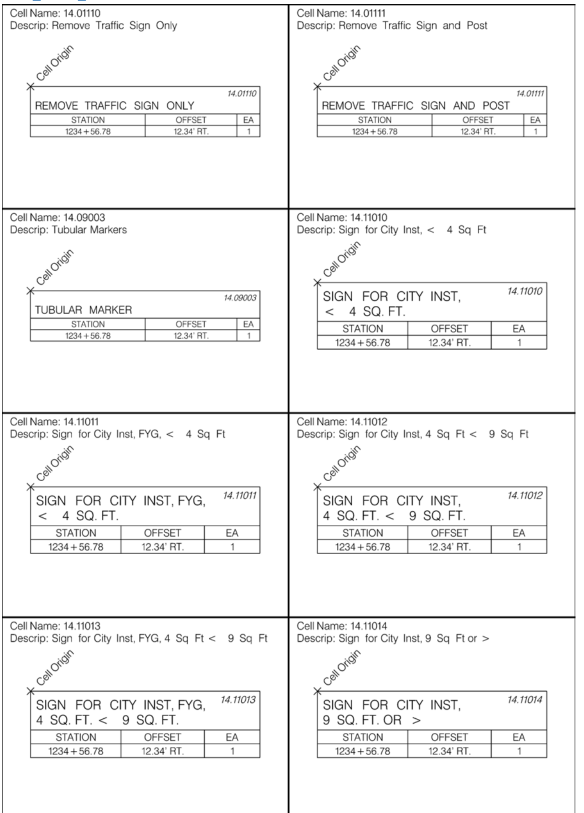




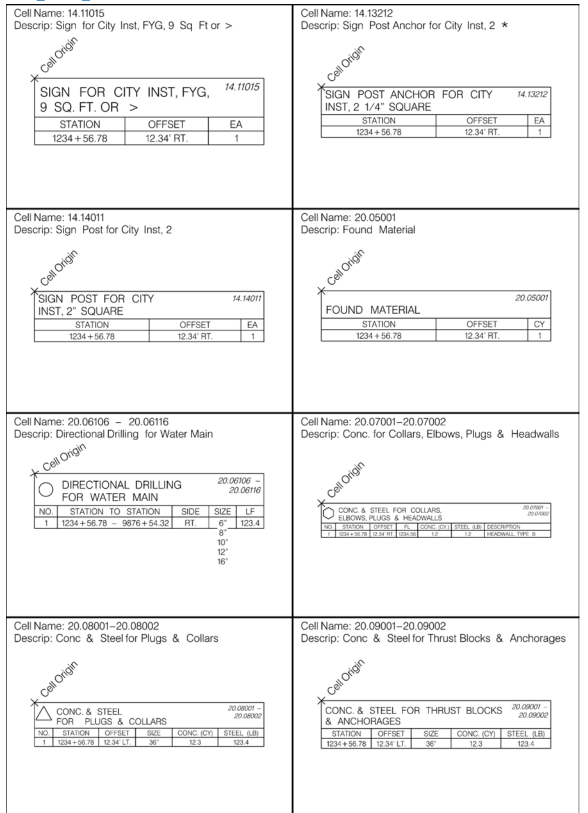
Build_Notes_17.cel



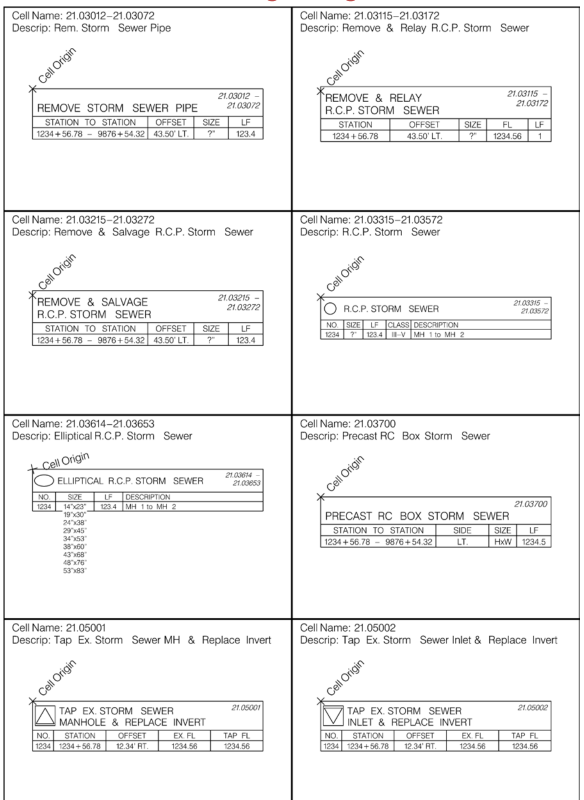




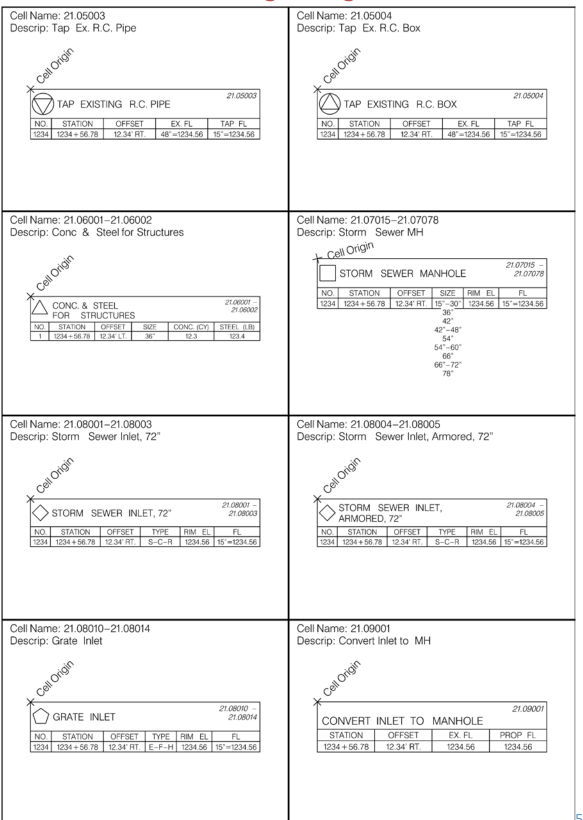




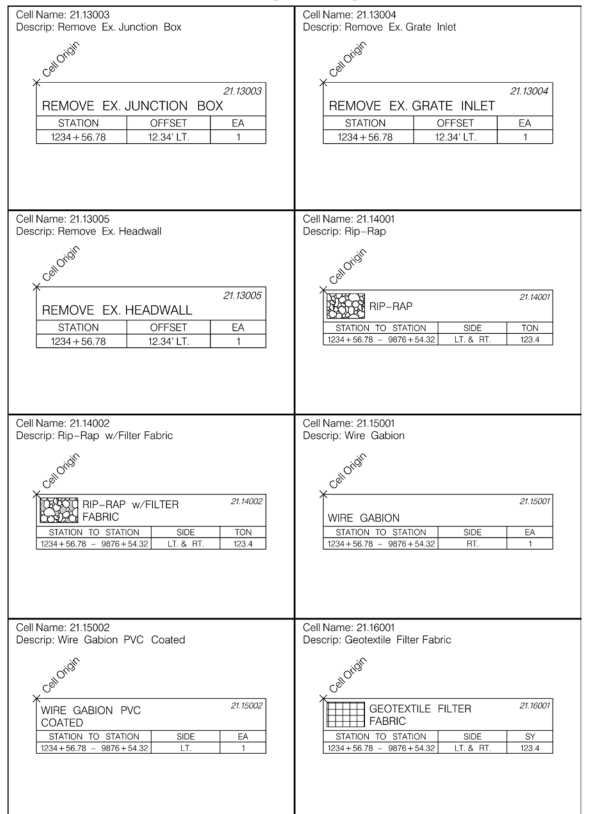




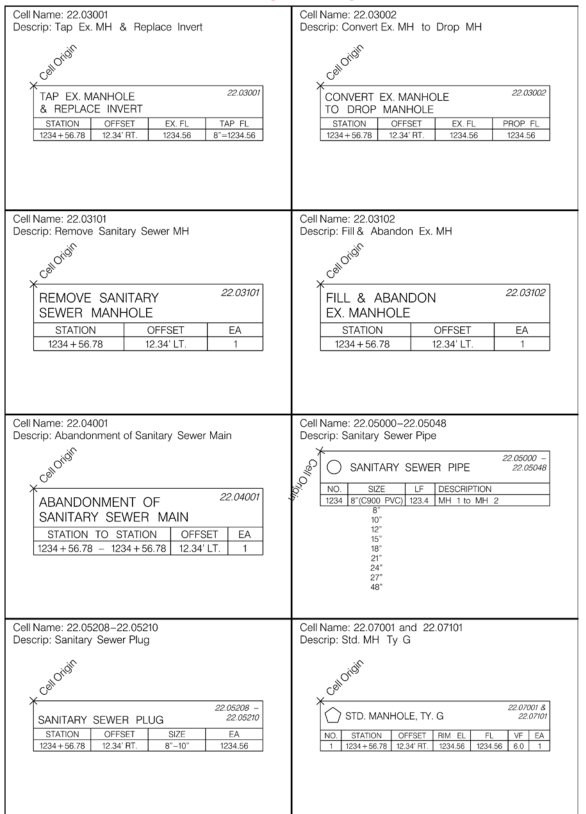




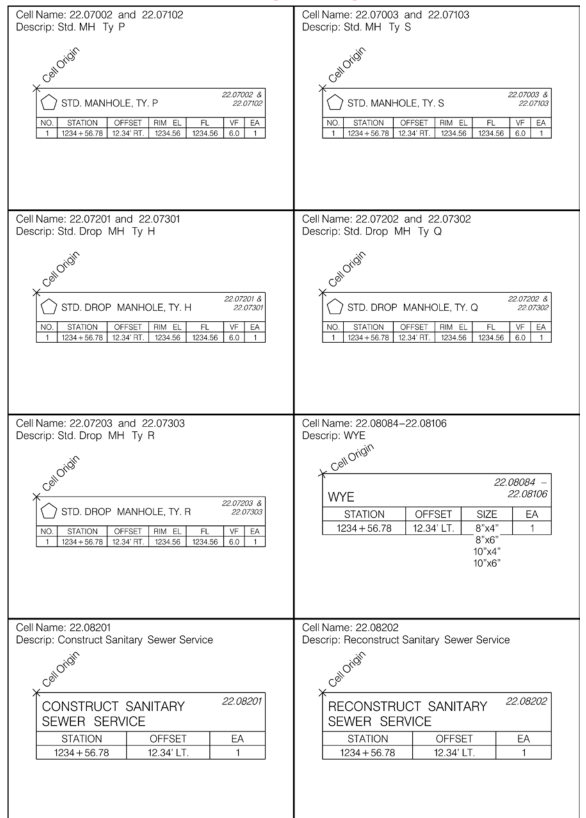




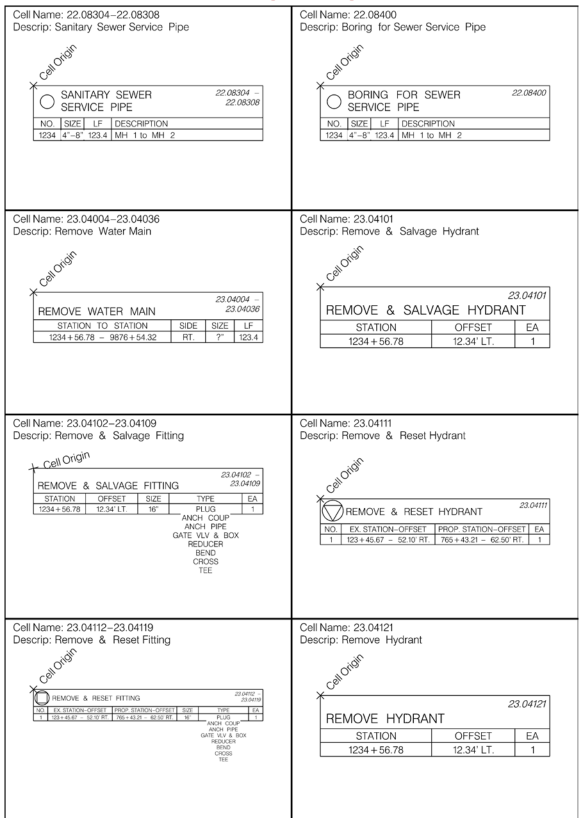




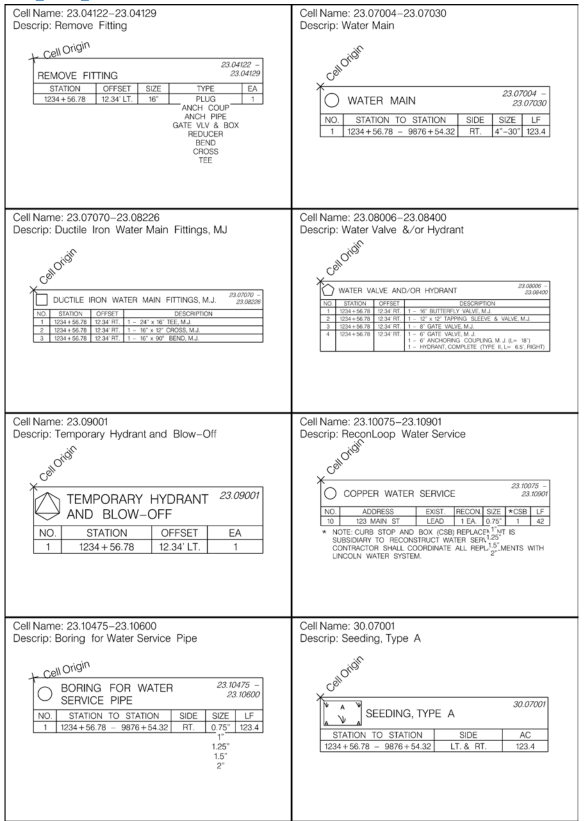




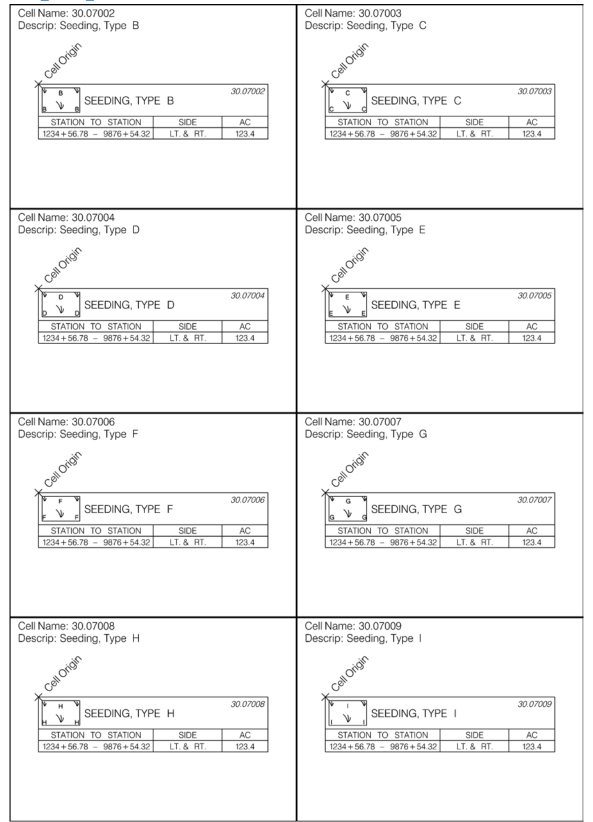




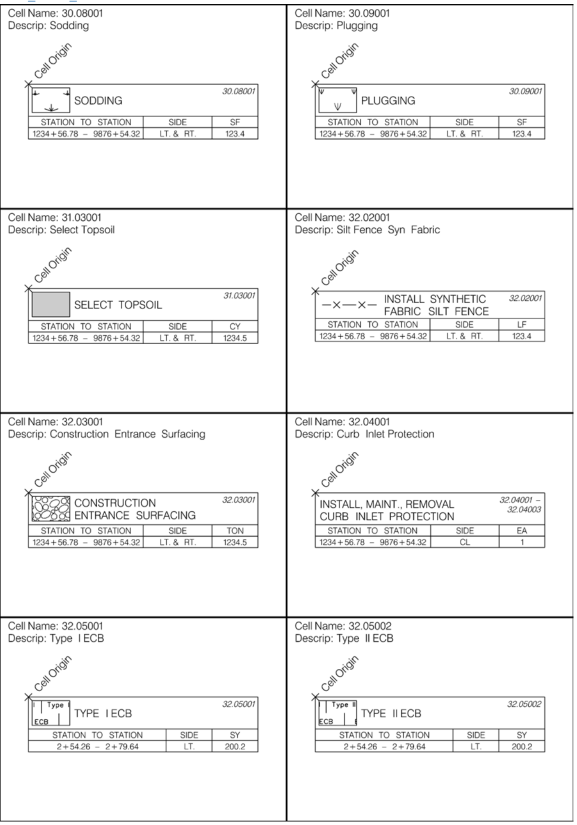




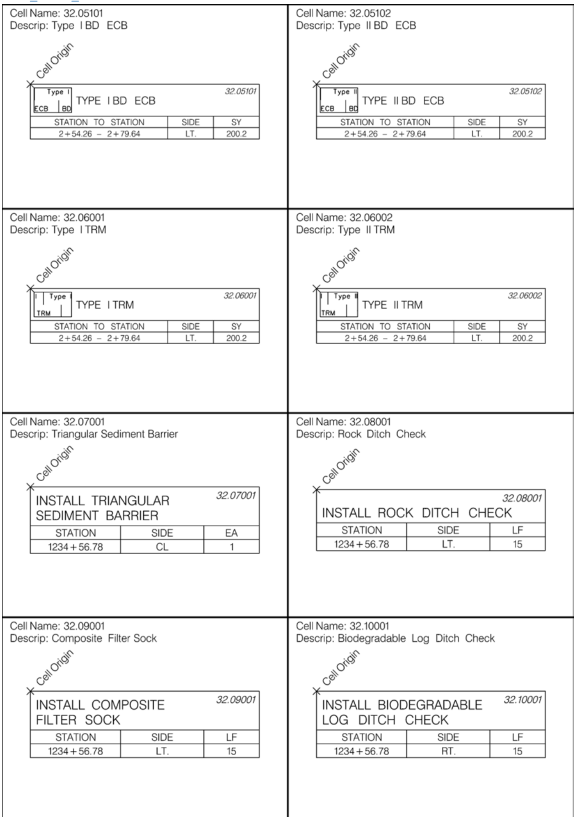




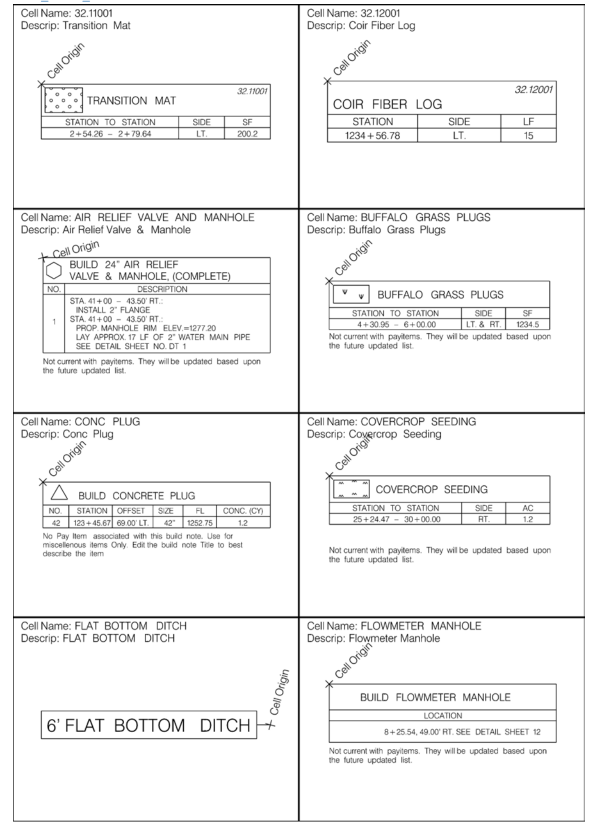












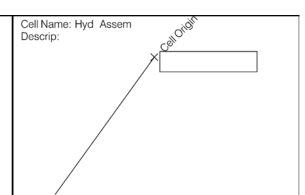


Build Notes 17.cel



GRADE 7' FLAT BOTTOM DITCH X
FOR POSITIVE DRAINAGE
AS DIRECTED BY ENGINEER.

No Pay Item associated with this build note. Use for miscellenous items Only. Edit the build note Title to best describe the item



Cell Name: INS and REM TEMP BLOWOFF (COMP) Descrip: Install & Remove Temp Blowoff (Complete)

CellOtigin

INSTALL & REMOVE TEMPORARY
BLOWOFF, (COMPL.)

NO STATION SIDE EA
12 48+25.00 RT. 1

SEE DETAIL SHEET DT5

Not current with payitems. They will be updated based upon the future updated list.

Cell Name: MS_50.00001 Descrip: MISC_EACH

50.00001

MISC. EACH

STATION SIDE EA

1234 + 56.78 12.34 LT. 1 - ITEM

Use for miscellenous items Only. Edit the build note Title to best describe the item

Cell Name: MS_50.00005 Descrip: MISC_LINEAR_FEET

50.00005

MISC. LINEAR FEET

STATION TO STATION SIDE LF

1234+56.78 - 9876+54.32 LT. 123.4

Use for miscellenous items Only. Edit the build note Title to best describe the item

Cell Name: MS_50.00010 Descrip: MISC Cubic Yard

50.00010

MISC. CUBIC YARD

STATION TO STATION SIDE CY

1234+56.78 - 9876+54.32 LT. 123.4

Use for miscellenous items Only. Edit the build note Title to best describe the item

Cell Name: MS_50.00015 Descrip: MISC Lump Sum

50.00015

MISC. LUMP SUM

STATION TO STATION SIDE LS

1234+56.78 - 9876+54.32 LT. 1

Use for miscellenous items Only. Edit the build note Title to best describe the item

Cell Name: MS_50.00020 Descrip: MISC Acre

50.00020

MISC. ACRE

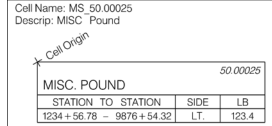
STATION TO STATION SIDE AC

1234+56.78 - 9876+54.32 LT. 123.4

Use for miscellenous items Only. Edit the build note Title to best describe the item



Build Notes 17.cel



Use for miscellenous items Only. Edit the build note Title to best describe the item

Cell Name: MS_50.00030 Descrip: MISC Vertical Feet

50.00030

MISC. VERTICAL FEET

STATION TO STATION SIDE VF

1234+56.78 - 9876+54.32 LT. 123.4

Use for miscellenous items Only. Edit the build note Title to best describe the item

Cell Name: MS_50.00035 Descrip: MISC Ton

★ Cell Origin

•		50.00035
MISC. TON		
STATION TO STATION	SIDE	TON
1234 + 56.78 - 9876 + 54.32	LT.	123.4

Use for miscellenous items Only. Edit the build note Title to best describe the item

Cell Name: MS_50.00040 Descrip: MISC Square Yard

* Cell Origin

1	`		50.00040
	MISC. SQUARE YARD		
	STATION TO STATION	SIDE	SY
	1234+56.78 - 9876+54.32	LT.	123.4

Use for miscellenous items Only. Edit the build note Title to best describe the item

Cell Name: MS_50.00045 Descrip: MISC Square Feet

* Cell Origin

1		50.00045	
MISC. SQUARE FEET			
STATION TO STATION	SIDE	SF	
1234 + 56.78 - 9876 + 54.32	LT.	123.4	

Use for miscellenous items Only. Edit the build note Title to best describe the item

Cell Name: MS_50.00050 Descrip: MISC Hour

★ Cell Origin

`		50.00050
MISC. HOUR		
STATION TO STATION	SIDE	HRS
1234 + 56.78 - 9876 + 54.32	LT.	123.4

Use for miscellenous items Only. Edit the build note Title to best describe the item

Cell Name: MS_50.00055 Descrip: MISC Cubic Feet

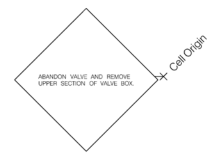
F Cell Origin

MISC. CUBIC FEET		50.00055
STATION TO STATION	SIDE	CF
1234 + 56.78 - 9876 + 54.32	LT.	123.4

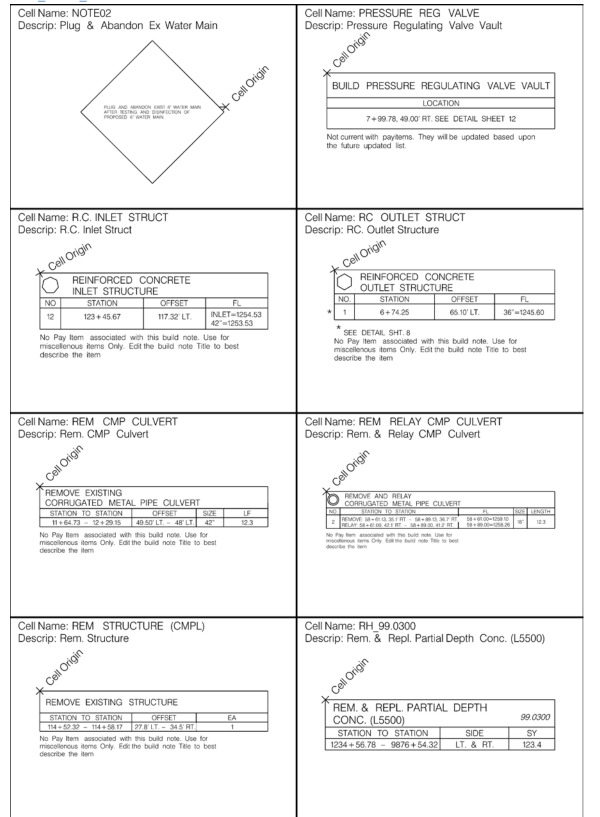
Use for miscellenous items Only. Edit the build note Title to best describe the item

Cell Name: NOTE01

Descrip: Abandon Vavle & Rem Valve Box









Build_Notes_17.cel

Cell Name: RH_99.0301

Descrip: Rem. & Repl. 9" Full Depth Conc. Repair

GellOrigin

1	REM. & REPL. 9" FULL DEPTH CONC. REPAIR		99.0301
	STATION TO STATION	SIDE	SY
	1234+56.78 - 9876+54.32	LT. & RT.	123.4

Cell Name: RH_99.0302

Descrip: Rem. & Repl. 9" Conc. Pavt (L3500)

Cell Origin

1	REM. & REPL. 9" CON		
	PAVT., (L3500)		99.0302
	STATION TO STATION	SIDE	SY
	1234+56.78 - 9876+54.32	LT. & RT.	123.4

Cell Name: RH_99.0303

Descrip: Rem. & Repl. 9" Conc. Pavt (L5500)

CallOridin

1	REM. & REPL. 9" CON	NC.	
	PAVT., (L5500)		99.0303
	STATION TO STATION	SIDE	SY
	1234 + 56.78 - 9876 + 54.32	LT. & RT.	123.4

Cell Name: RH_99.0304

Descrip: Rem. & Repl. 7" Conc. Pavt (L3500)

CellOright

1	REM. & REPL. 7" CON PAVT., (L3500)	99.0304	
	STATION TO STATION	SIDE	SY
	1234 + 56.78 - 9876 + 54.32	LT. & RT.	123.4

Cell Name: RH 99.0305

Descrip: Rem. & Repl. 7" Conc. Pavt (L5500)

* Cell Origin

_	`REM. & REPL. 7" CON PAVT., (L5500)	NC.	99.0305
	STATION TO STATION	SIDE	SY
	1234 + 56.78 - 9876 + 54.32	LT. & RT.	123.4

Cell Name: RH 99.0400

Descrip: Rem. & Repl. 6" Conc. Base, (LB-3500)

CellOrigin

REM. & REPL. 6" CON BASE, (LB-3500)	NC.	99.0400
STATION TO STATION	SIDE	SY
1234+56.78 - 9876+54.32	LT. & RT.	123.4

Cell Name: RH_99.0401

Descrip: Rem. & Repl. 6" Conc. Base (L5500)

X PF

٦	/		
1	`REM. & REPL. 6" CO!		
	BASE, (L5500)		99.0401
	STATION TO STATION	SIDE	SY
	1234 + 56.78 - 9876 + 54.32	LT. & RT.	123.4

Cell Name: RH_99.0402

Descrip: Rem. & Repl. 8" Conc. Base (LB-3500)

CellOrigin

`REM. & REPL. 8" CON BASE, (LB-3500)	99.0402	
STATION TO STATION	SIDE	SY
1234 + 56.78 - 9876 + 54.32	LT. & RT.	123.4



Build_Notes_17.cel

Cell Name: RH_99.0403

Descrip: Rem. & Repl. 8" Conc. Base (L5500)

X Pr.

>	REM. & REPL. 8" CO! BASE, (L5500)	99.0403	
	STATION TO STATION	SY	
	1234 + 56.78 - 9876 + 54.32	LT. & RT.	123.4

Cell Name: RH_99.0600-99.0602

Descrip: Rem. & Repl. 36" Comb. C&G (L3500)

Cell Origin

1	REM. & REPL. COMB. C&G		99.0600 — 99.0602		
	STATION	TO STATION	SIDE	SIZE	LF
	1234 + 56.78	8 - 9876+54.32	LT. & RT.	36"	123.4

Cell Name: RH_99.0603

Descrip: Rem. & Repl. 9" x 15" Conc. C&G (L3500)

X Cell Origin

1	REM. & REPL. 9" x 15 CONC. CURB	99.0603	
	STATION TO STATION	SIDE	LF
	1234 + 56.78 - 9876 + 54.32	LT. & RT.	123.4

Cell Name: RH_99.0604

Descrip: Rem. & Repl. Conc. Median Nose

Cell Origi

1	REM. & REPL. CONC. MEDIAN NOSE			99.0604
ı	STATION	TO STATION	SIDE	EA
	1234 + 56.78	- 9876+54.32	LT. & RT.	1

Cell Name: RH_99.0605

Descrip: Rem. & Repl. Brick Surface

CellOridi

REM. & REPL. BRICK	SURFACE	99.0605
STATION TO STATION	SIDE	SF
1234+56.78 - 9876+54.32	LT. & RT.	123.4

Cell Name: RH_99.0606

Descrip: Rem. & Repl. Conc. Header

CellOrigin

REM. & REPL. CONC.	99.0606	
STATION TO STATION	SIDE	LF
1234+56.78 - 9876+54.32	LT. & RT.	123.4

Cell Name: RH_99.0607

Descrip: Tack on Conc. Curb Incl. Dowels & Grout

CallOridir

	/		
1	TACK ON CONC. CL	JRB INCL.	
	DOWELS & GROUT		99.0607
	STATION TO STATION	SIDE	LF
	1234 + 56.78 - 9876 + 54.32	LT. & RT.	123.4

Cell Name: RH_99.0700

Descrip: Rem. & Repl. 6" Conc. Dr., Wlk & Mdn. (L3500)

CellOrigin

1	`REM. & REPL. 6" CONC. DR,			
	WLK. & MDN. (L3500)	99.0700		
	STATION TO STATION	SIDE	SY	
	1234 + 56.78 - 9876 + 54.32	LT. & RT.	123.4	



Build_Notes_17.cel

Cell Name: RH 99.0701

Descrip: Rem. & Repl. 6" Conc. Dr., Wlk & Mdn. (L5500)

X pr

1	REM. & REPL. 6" CO	NC. DR,	
	WLK. & MDN. (L5500)		99.0701
	STATION TO STATION	SIDE	SY
	1234+56.78 - 9876+54.32	LT. & RT.	123.4

Cell Name: RH_99.0702

Descrip: Rem. & Repl. 5" Conc. Dr., Wlk & Mdn. (L3500)

X Cell Origin

1	REM. & REPL. 5" CC		
	WLK. & MDN. (L3500	99.0702	
	STATION TO STATION	SIDE	SY
	1234 + 56.78 - 9876 + 54.32	LT. & RT.	123.4

Cell Name: RH_99.0703

Descrip: Rem. & Repl. 5" Conc. Dr., Wlk & Mdn. (L5500)

Cell Origin

1	`REM. & WLK. &	,	99.0703	
	STATION	TO STATION	SIDE	SY
	1234 + 56.7	8 - 9876 + 54.32	LT. & RT.	123.4

Cell Name: RH_99.0704

Descrip: Rem. & Repl. 4" Conc. Dr., Wlk & Mdn. (L3500)

CellOrigh

1	REM. & REPL. 4" CON WLK. & MDN. (L3500)	99.0704	
	STATION TO STATION	SIDE	SY
	1234 + 56.78 - 9876 + 54.32	LT. & RT.	123.4

Cell Name: RH 99.2100

Descrip: 72" Storm Sewer Inlet (Cmpl.)

CellOridin

1	\Diamond	72" STORM	SEWER	INLET (C	MPL.)	99.2100
	NO.	STATION	SIDE	TYPE	RIM EL	FL
	1	1234 + 56.78	12.34' RT.	CANTED	1234.56	1234.56

Cell Name: RH 99.2101

Descrip: Tap Ex. Storm Sewer MH & Replace Invert

CellOridin

TAP EX. STORM SEWER INLET OR MH. & RESHAPE INVERT 99.2101			
STATION	SIDE	TAP FL	PROP INVERT
1234 + 56.78	12.34' RT.	1234.56	1234.56

Cell Name: RH 99.2102

Descrip: 72" Inlet Top Only, Incl. Ring & Cover

CellOridin

72" INLET TOP ONLY RING & COVER	, INCL.	99.2102
STATION	OFFSET	EA
1234 + 56.78	12.34' LT.	1

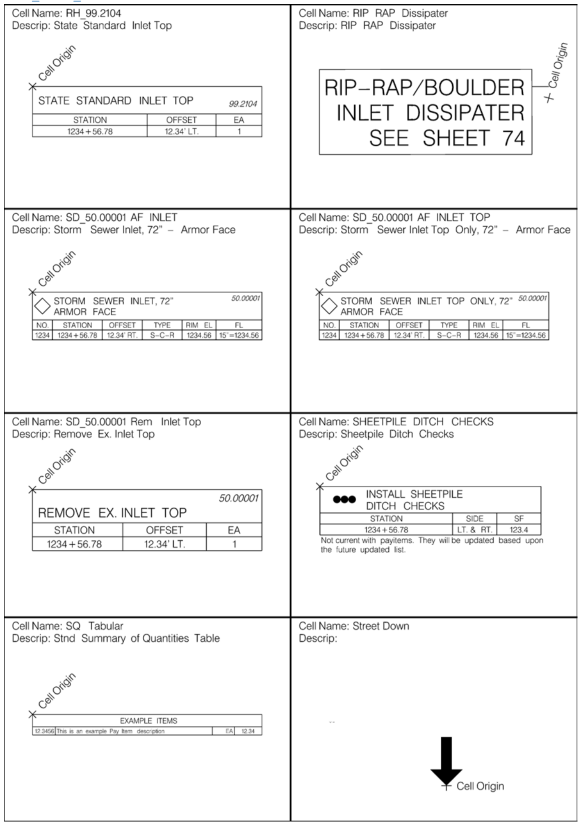
Cell Name: RH_99.2103 Descrip: 4" Roof Drain Pipe

CellOridit

4" ROOF DRAIN PIPE 99.210			
STATION TO STATION	SIDE	LF	
1234 + 56.78 - 9876 + 54.32	LT. & RT.	123.4	

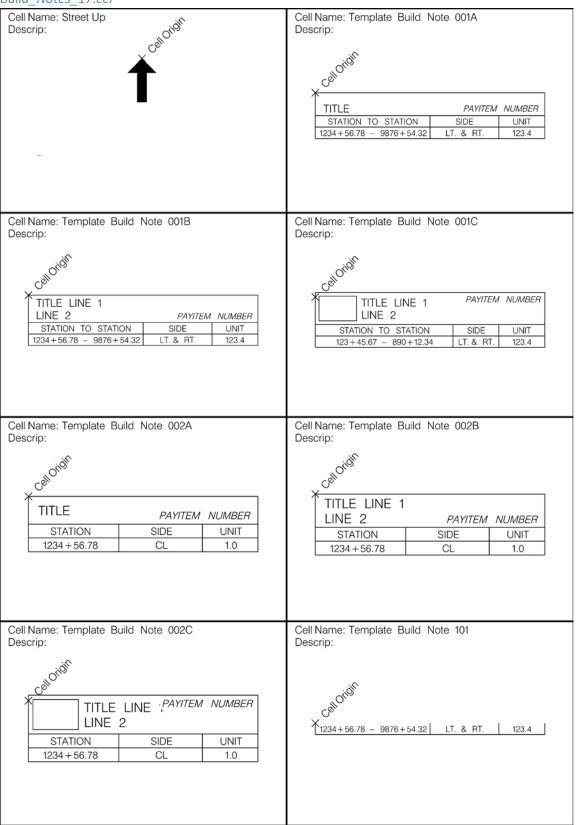


Build Notes 17.cel





Build Notes 17.cel

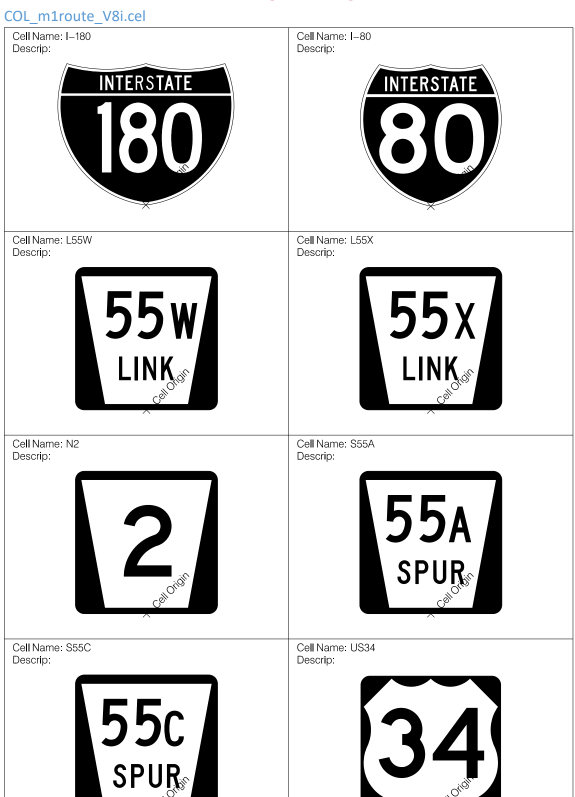




Build_Notes_17.cel

Cell Name: Template Build Note 201 Descrip: 1234+56.78 CL 1.0	Cell Name: YARD WASTE COMPOST Descrip: Yard Waste Compost YARD WASTE COMPOST STATION TO STATION SIDE CY 1+50.00 - 6+00.00 LT. & RT. 12.3 Not current with payitems. They will be updated based upon the future updated list.





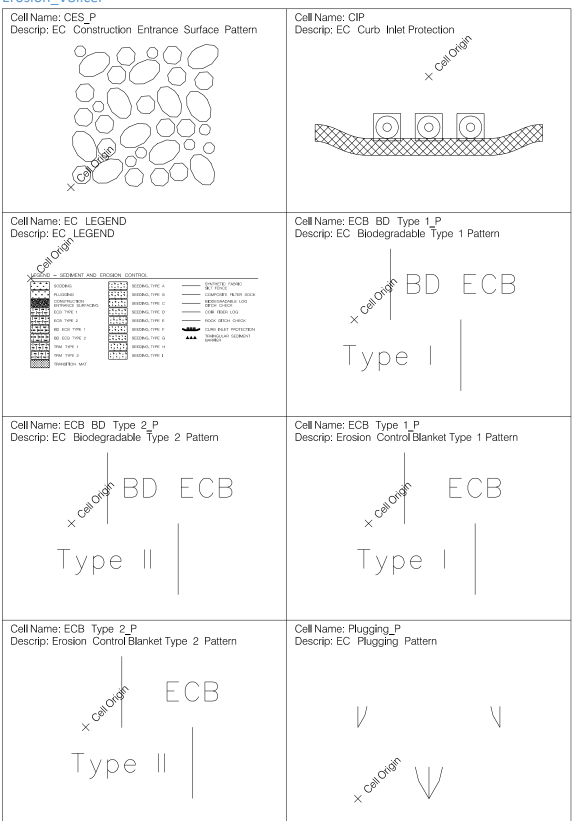


COL_m1route_V8i.cel

Cell Name: US6 Descrip:	Cell Name: US77 Descrip:



Erosion V8i.cel



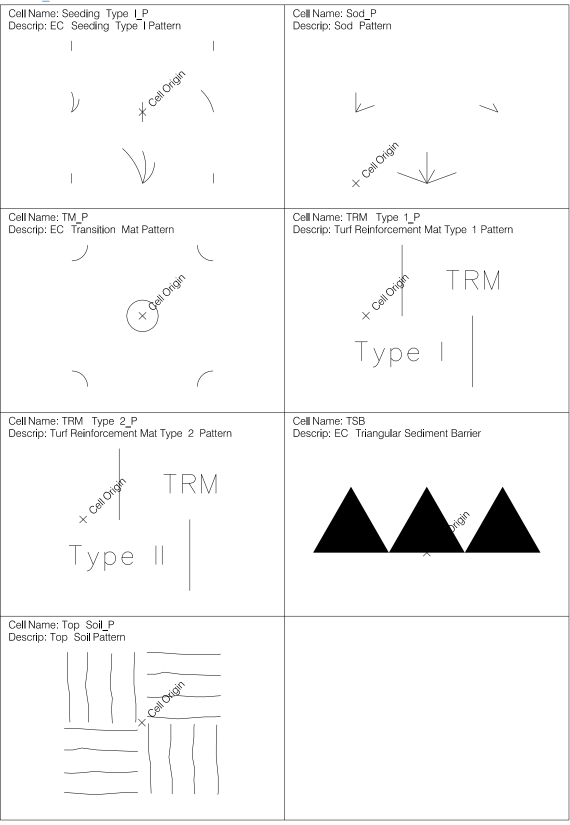


Erosion V8i.cel

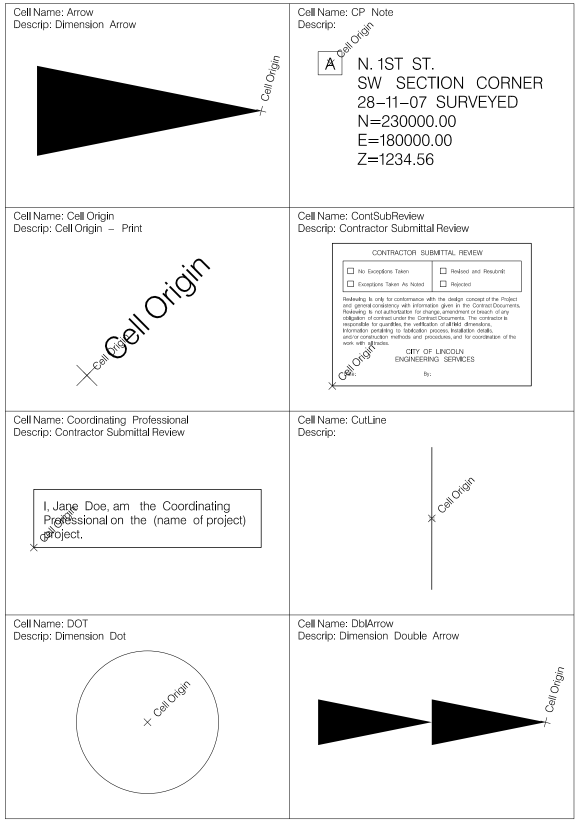
Erosion_V8i.cel	
Cell Name: Seeding Type A_P Descrip: EC Seeding Type A Pattern	Cell Name: Seeding Type B_P Descrip: EC Seeding Type B Pattern
+ /-) L
) Acelloring) Boshaige /
) E
Cell Name: Seeding Type C_P Descrip: EC Seeding Type C Pattern	Cell Name: Seeding Type D_P Descrip: EC Seeding Type D Pattern
	J
) Scorlough) × Call Origin
	, V
Cell Name: Seeding Type E_P Descrip: EC Seeding Type E Pattern	Cell Name: Seeding Type F_P Descrip: EC Seeding Type F Pattern
Ξ	- г
) Econoring /) Econoring.
Cell Name: Seeding Type G_P Descrip: EC Seeding Type G Pattern	Cell Name: Seeding Type H_P Descrip: EC Seeding Type H Pattern
) Scottorion) × Contains



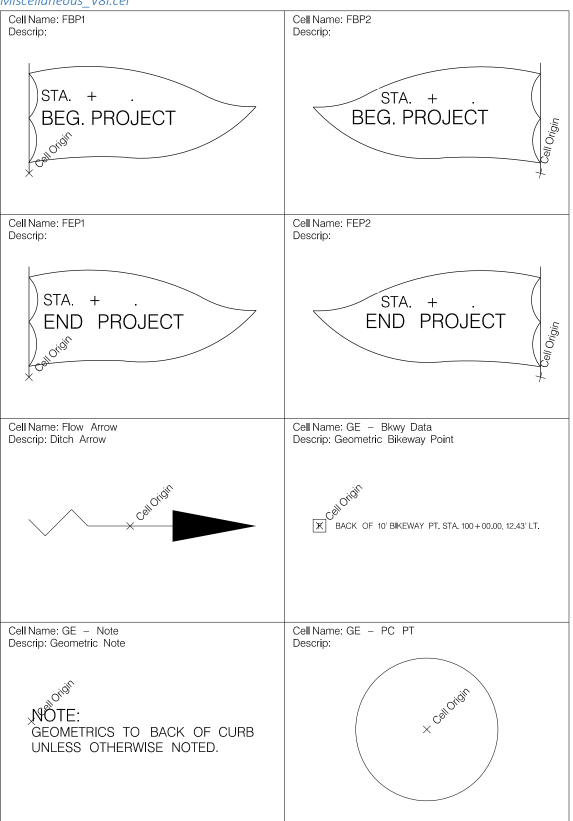
Erosion_V8i.cel



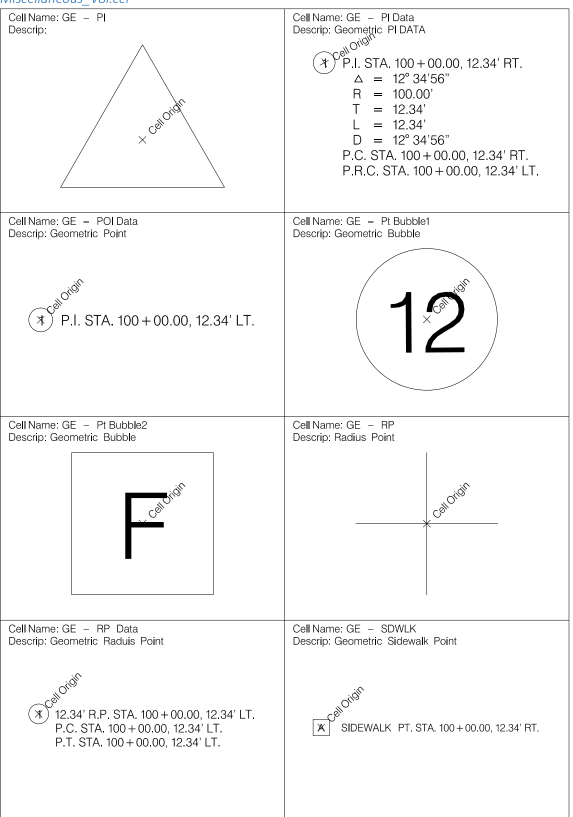




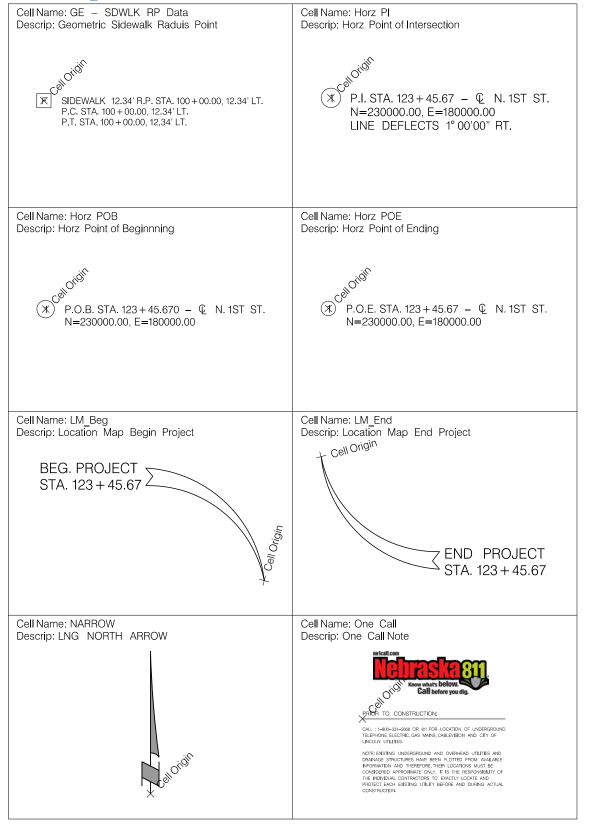




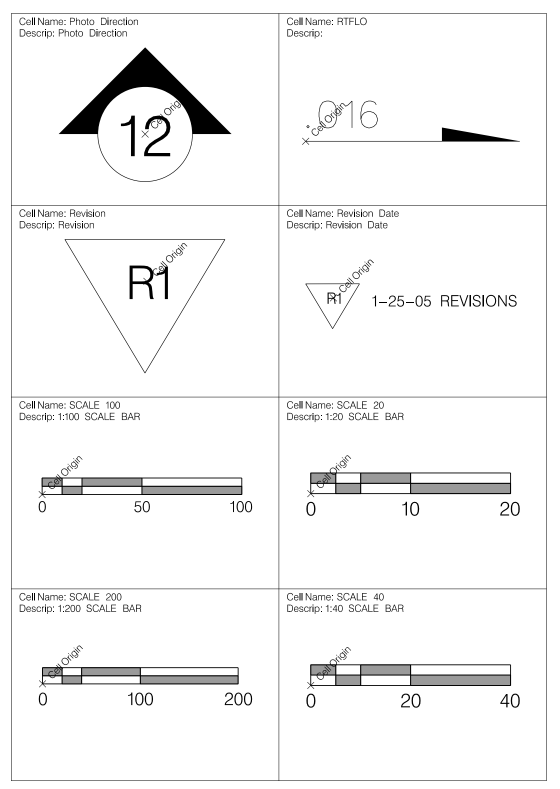




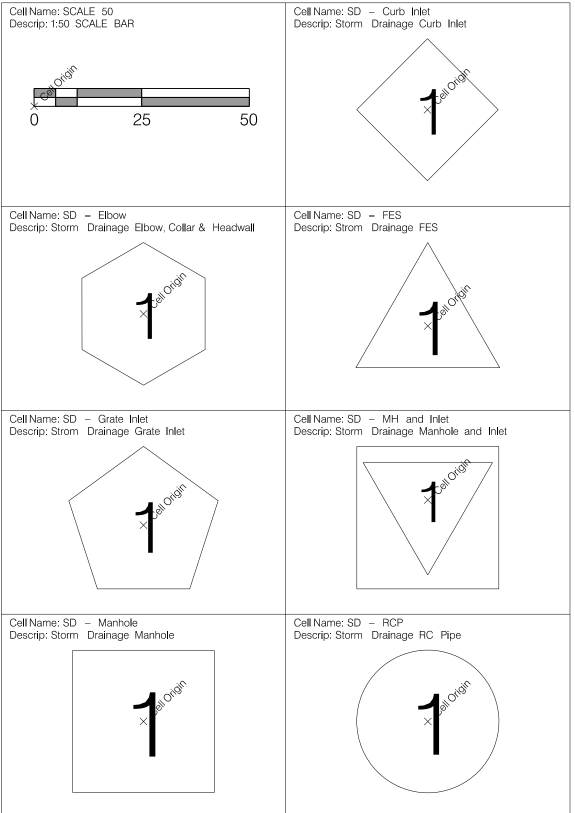




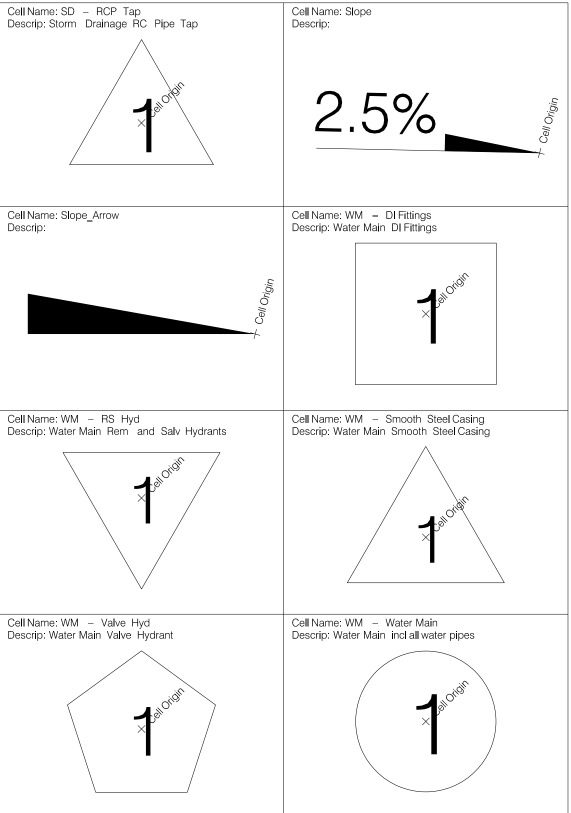








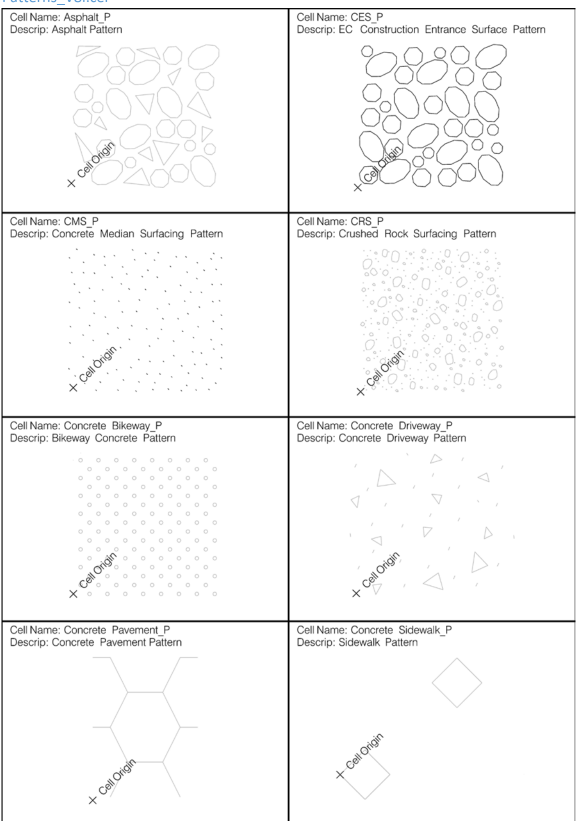




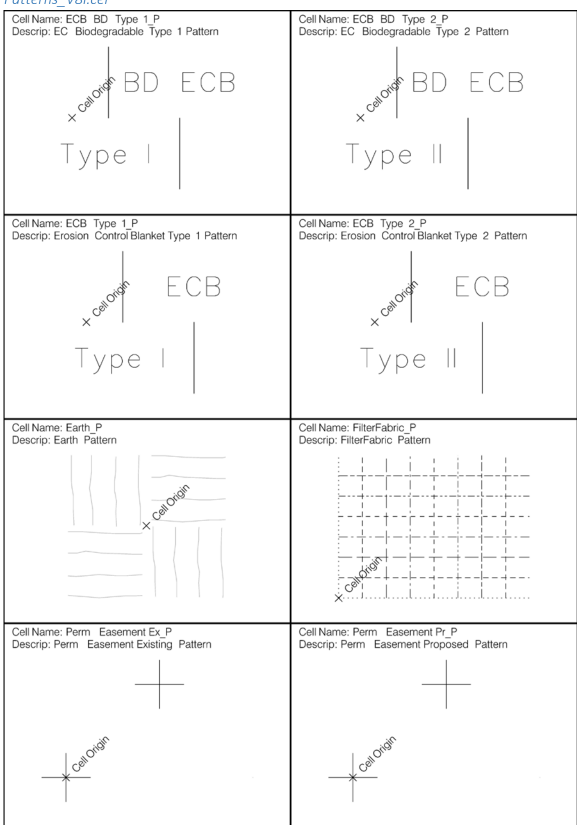


Cell Name: WW - Manhole Descrip: Waste Water Manhole	Cell Name: WW - Pipe Descrip: Waste Water Pipe
* Janoriair	* I successful to the second s
Cell Name: WW - Plug Collar Descrip: Waste Water Plug and Collar	
Torior Contract of the Contrac	

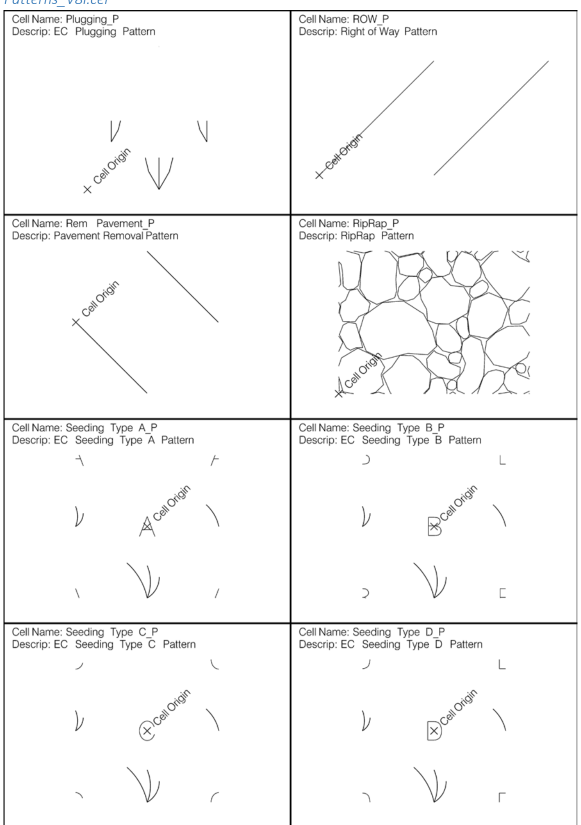








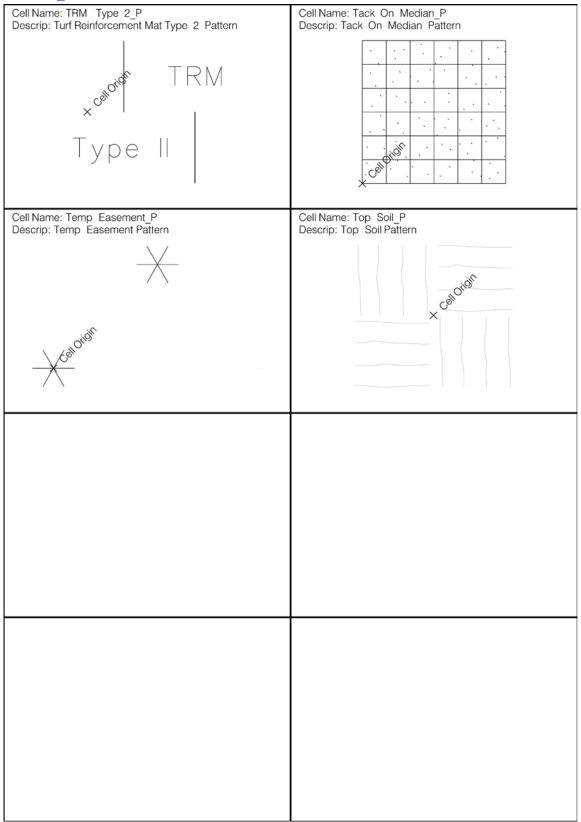






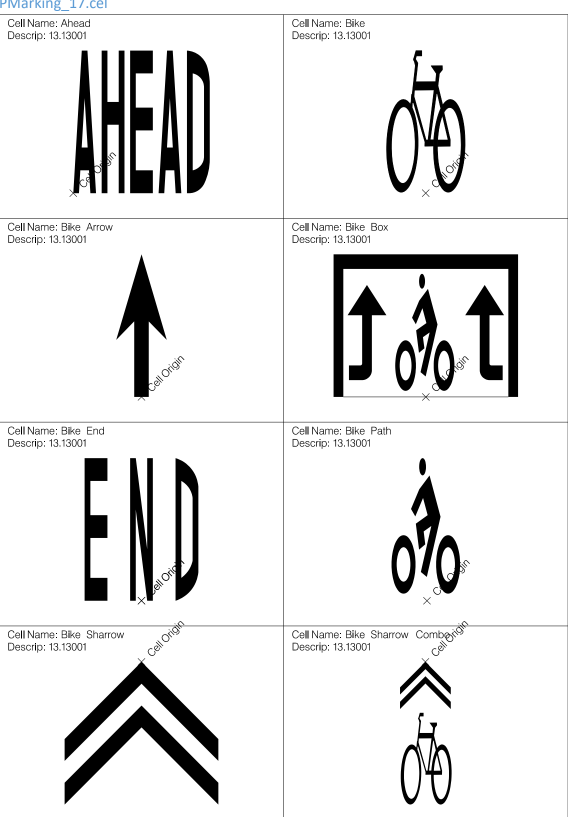
Patterns_V8i.cel		
Cell Name: Seeding Type F_P Descrip: EC Seeding Type F Pattern		
) Ecologia		
Cell Name: Seeding Type H_P Descrip: EC Seeding Type H Pattern		
) × Collariols		
Cell Name: Sod_P Descrip: Sod_Pattern		
× cstoriotic		
Cell Name: TRM Type 1_P Descrip: Turf Reinforcement Mat Type 1 Pattern		
x choid TRM Type I		
Type I		





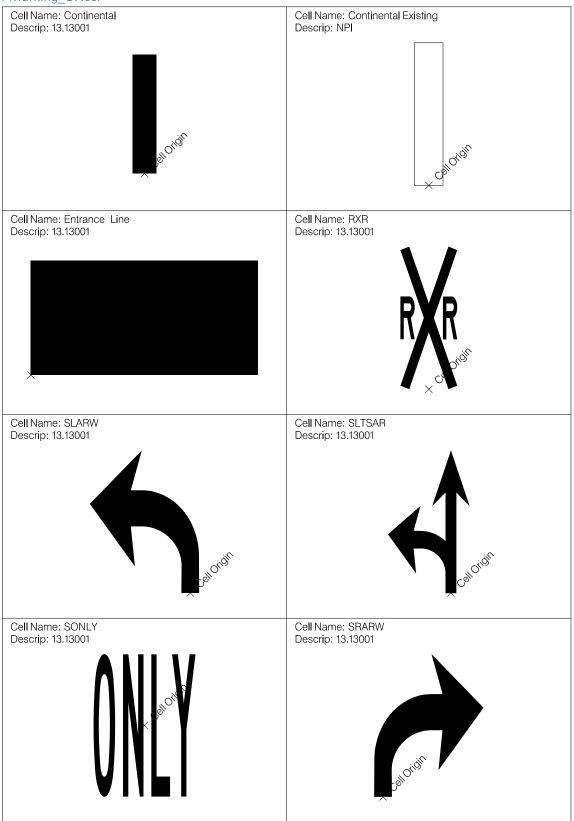


PMarking 17.cel



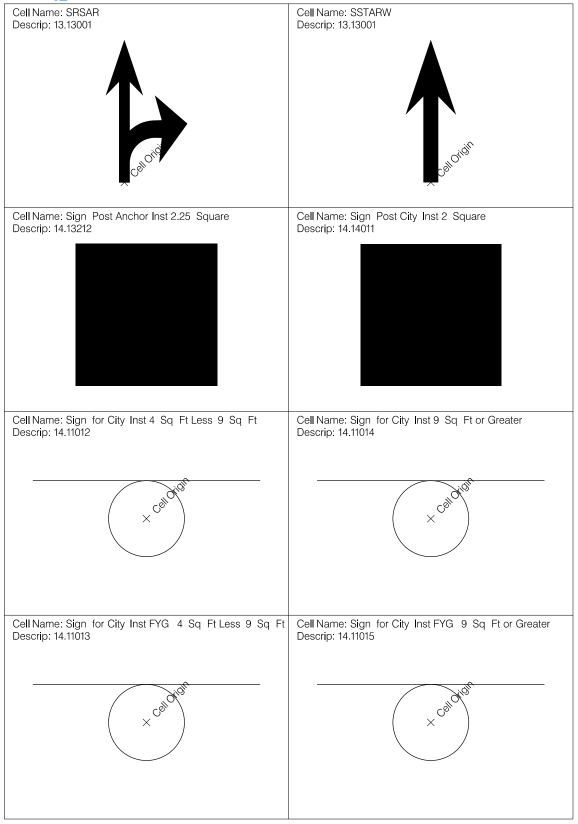


PMarking_17.cel



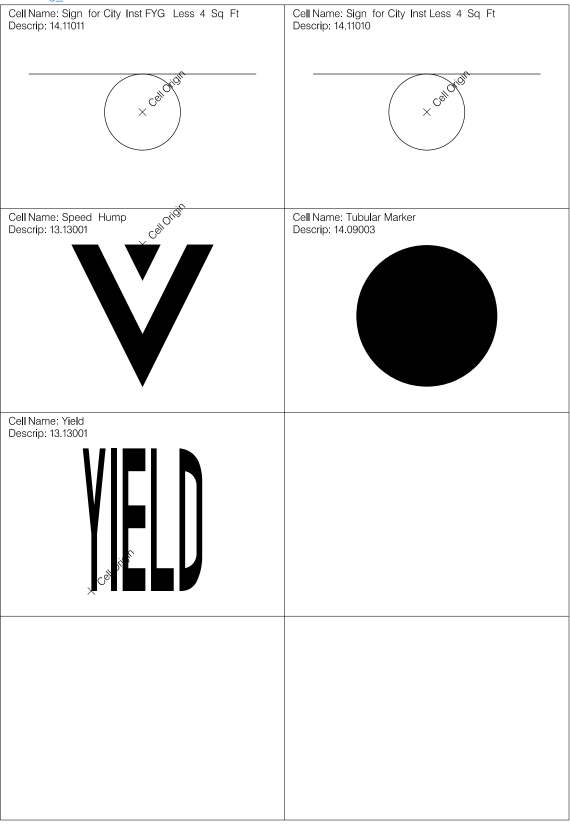


PMarking_17.cel



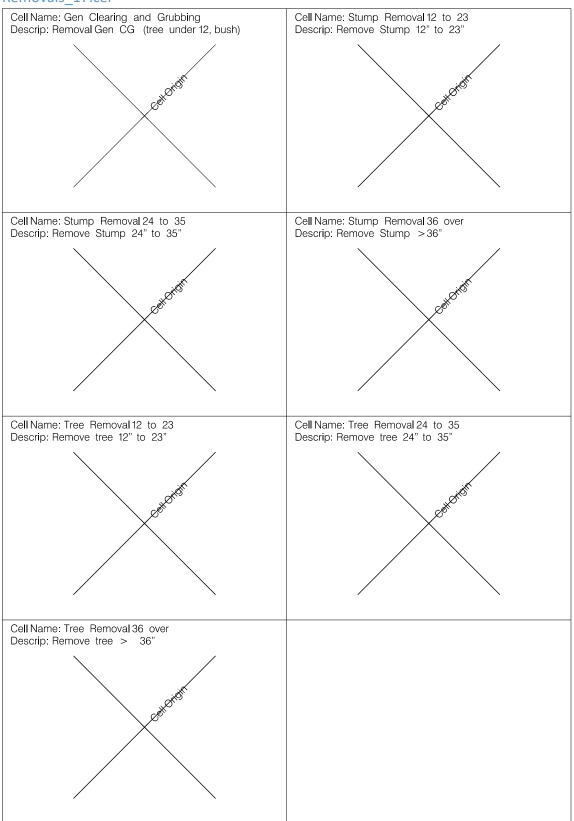


PMarking_17.cel



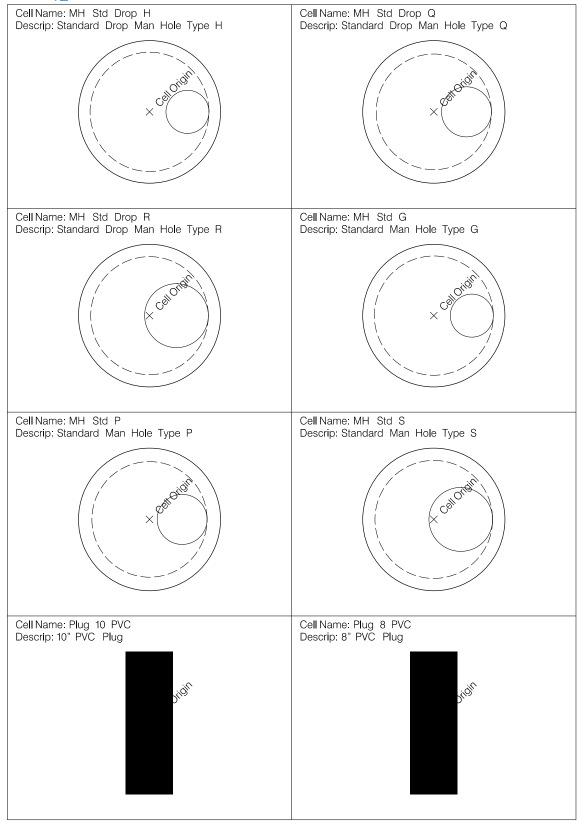


Removals 17.cel



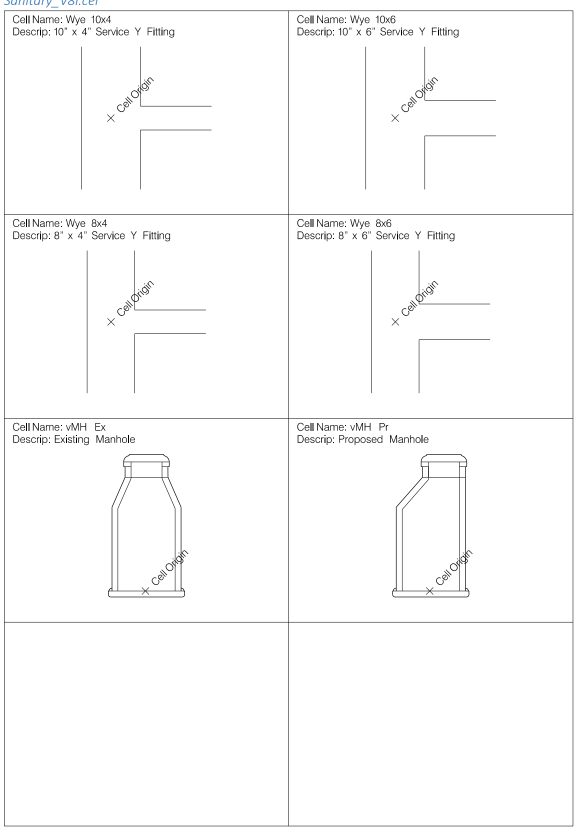


Sanitary V8i.cel

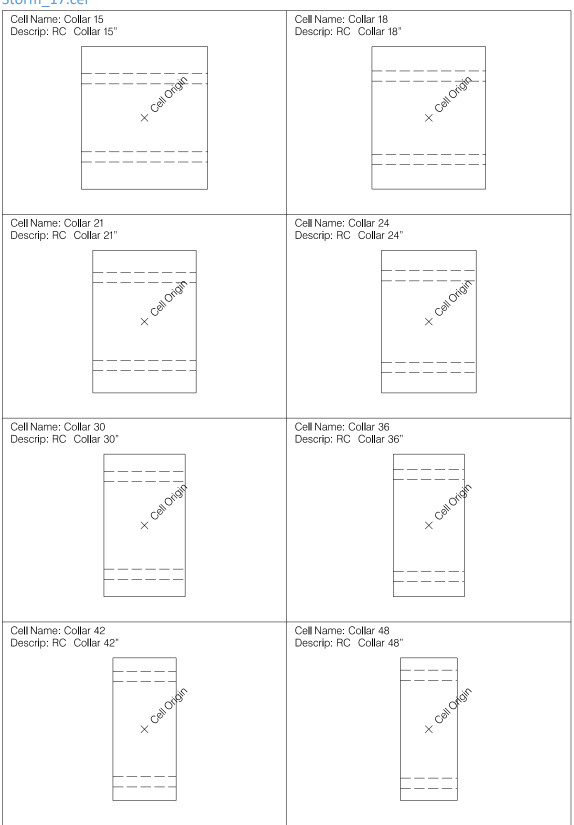




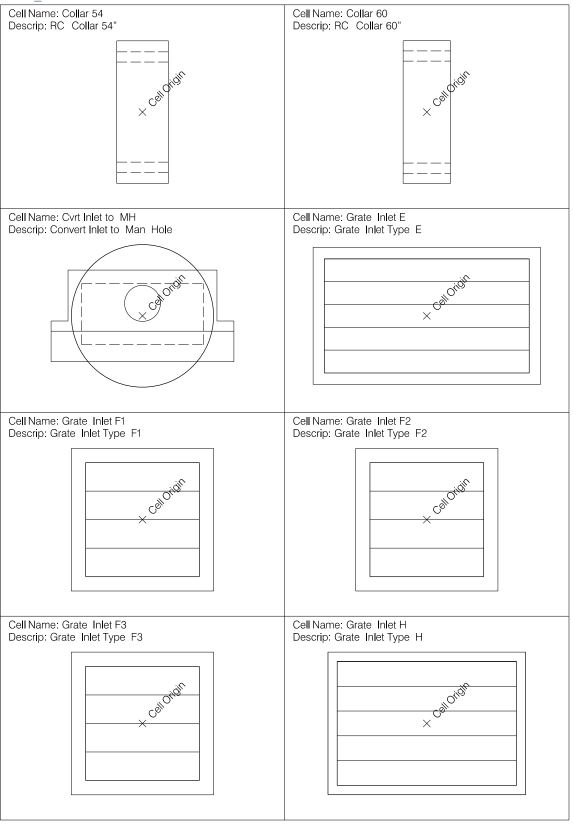
Sanitary_V8i.cel



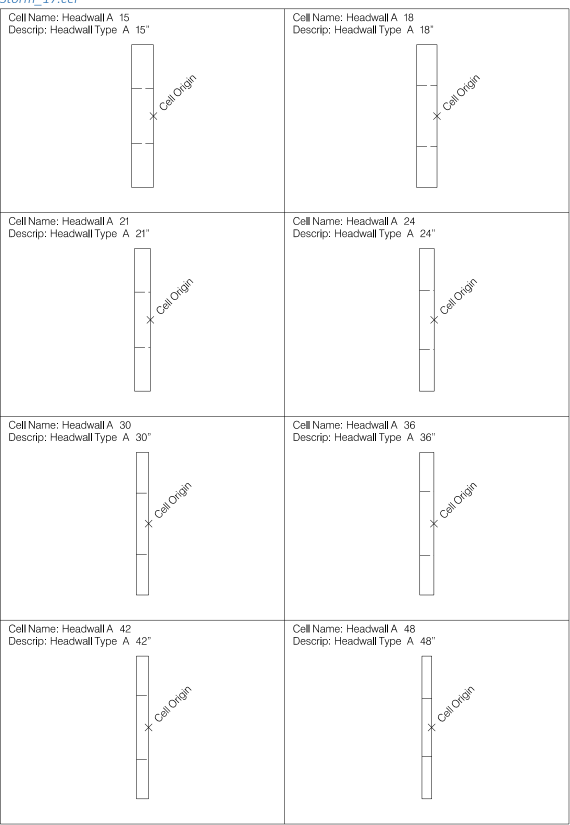




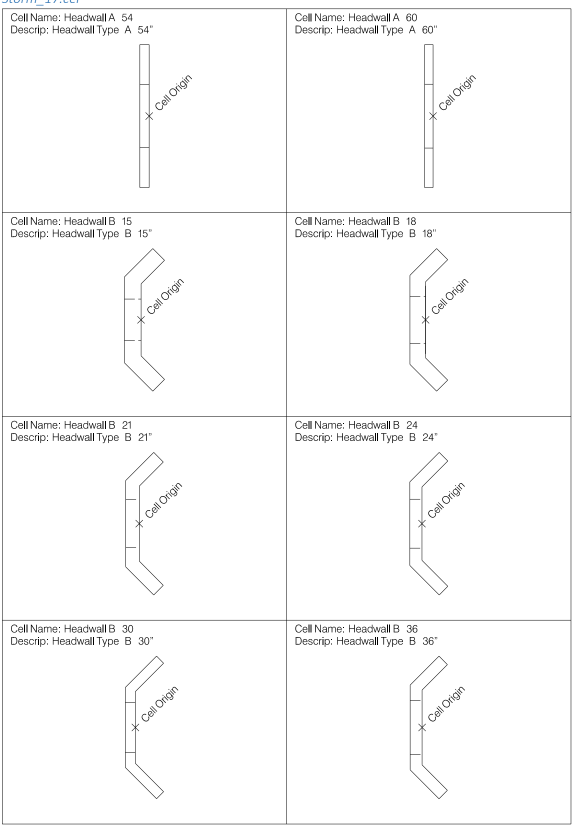




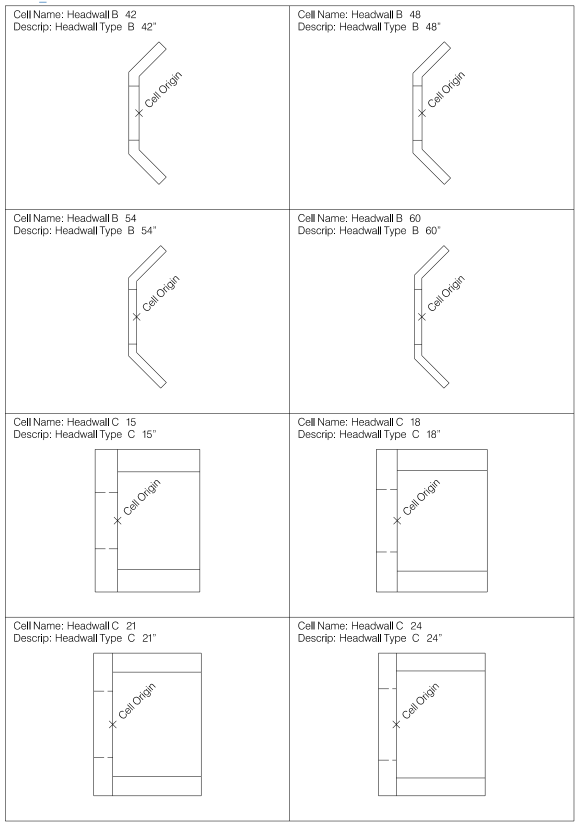




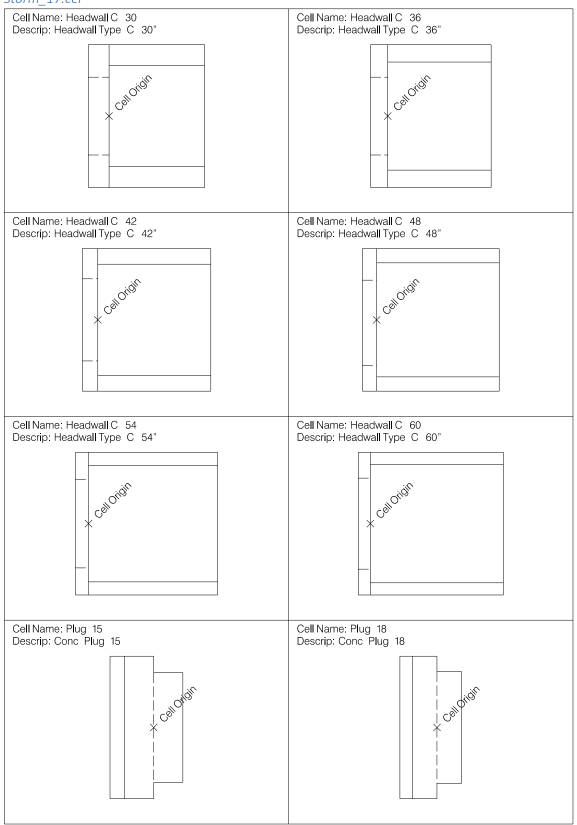




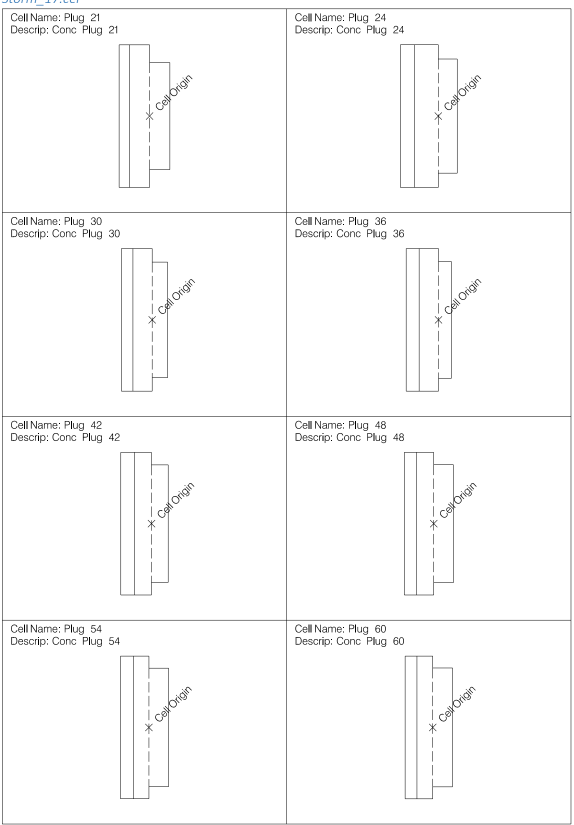




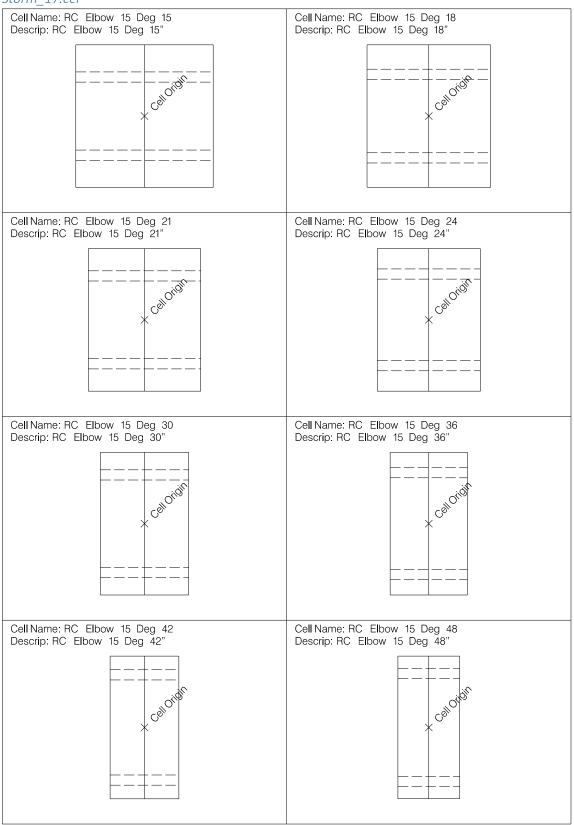




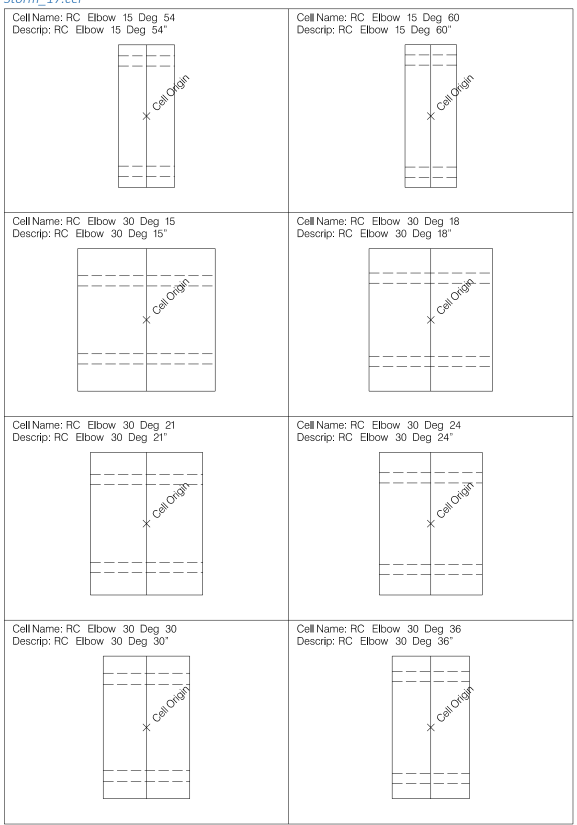




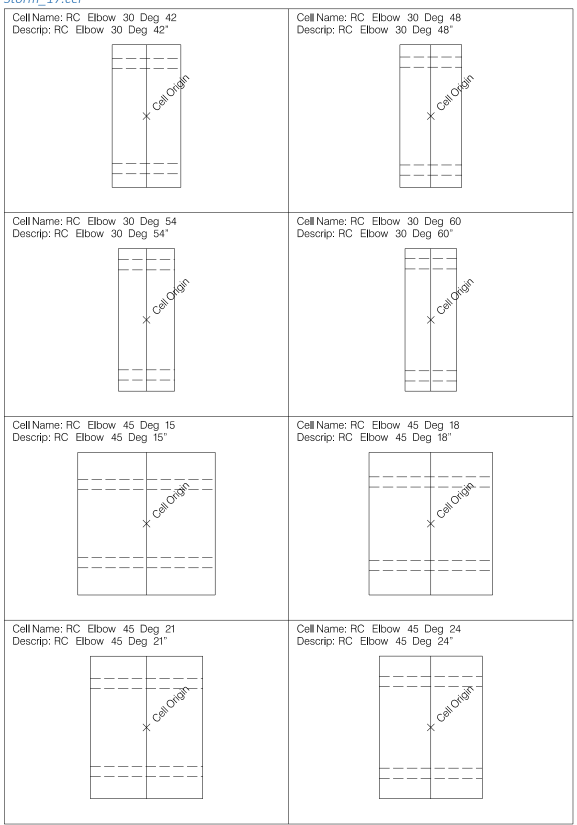




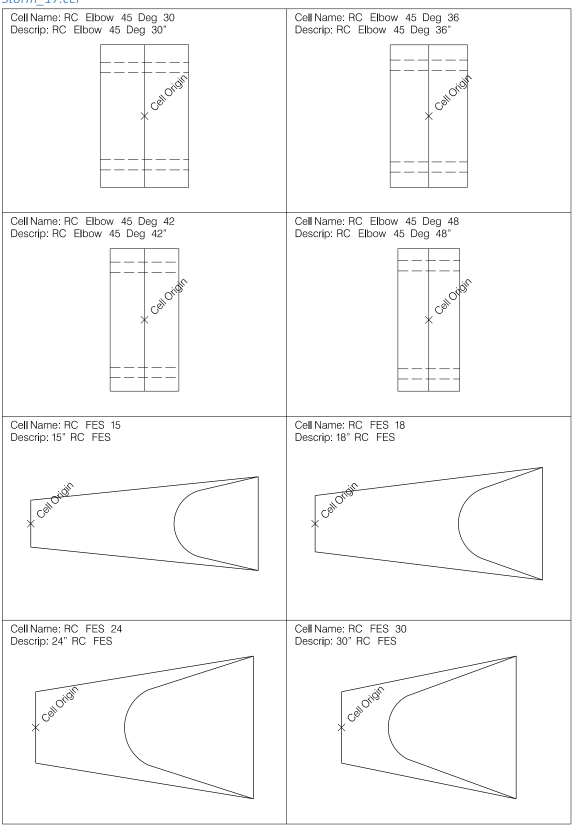




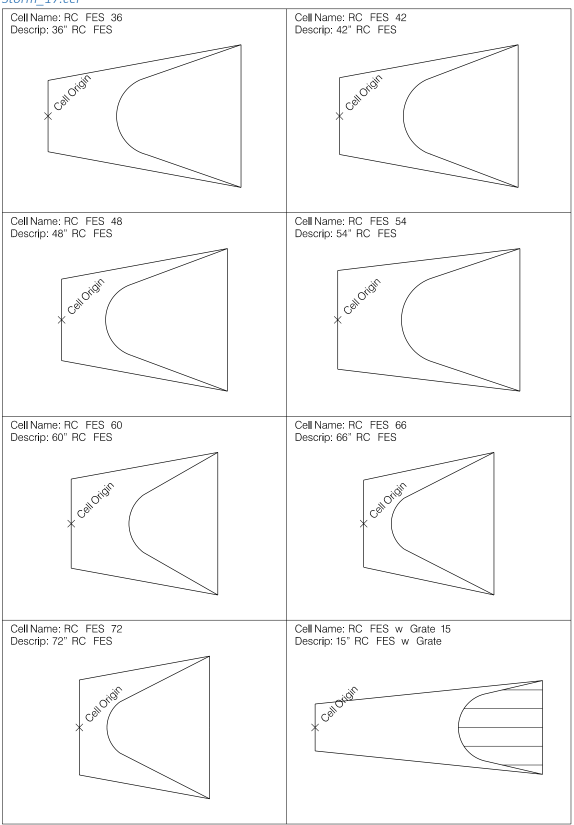




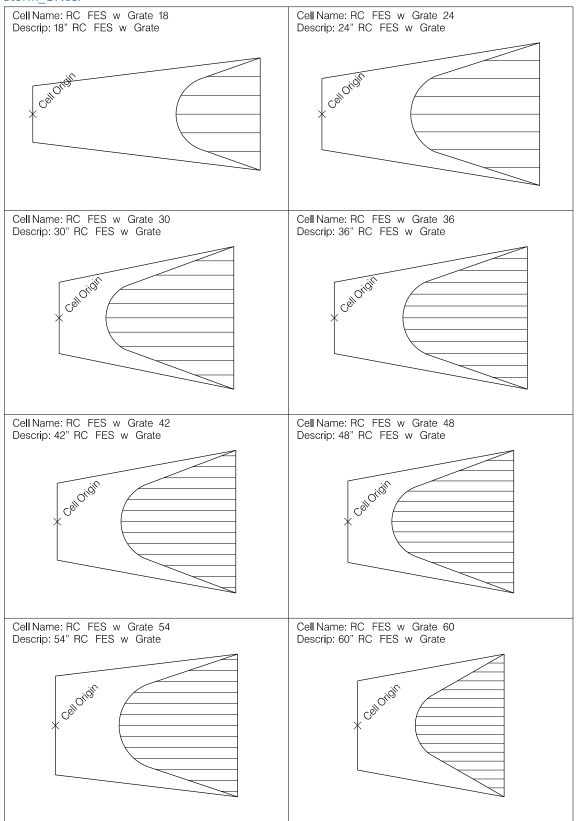




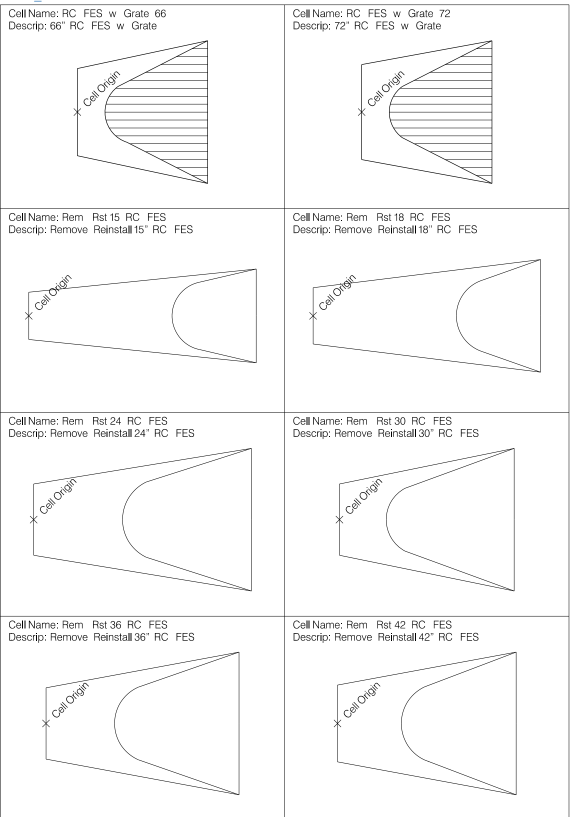




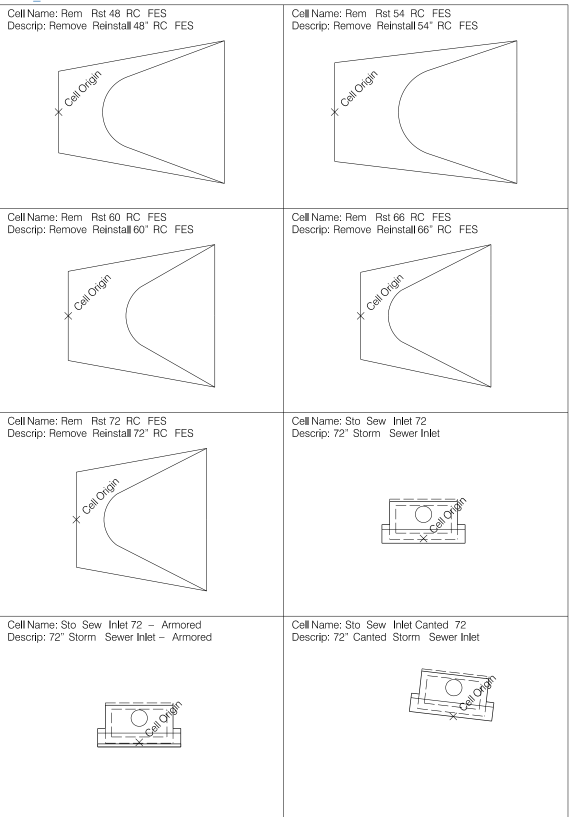




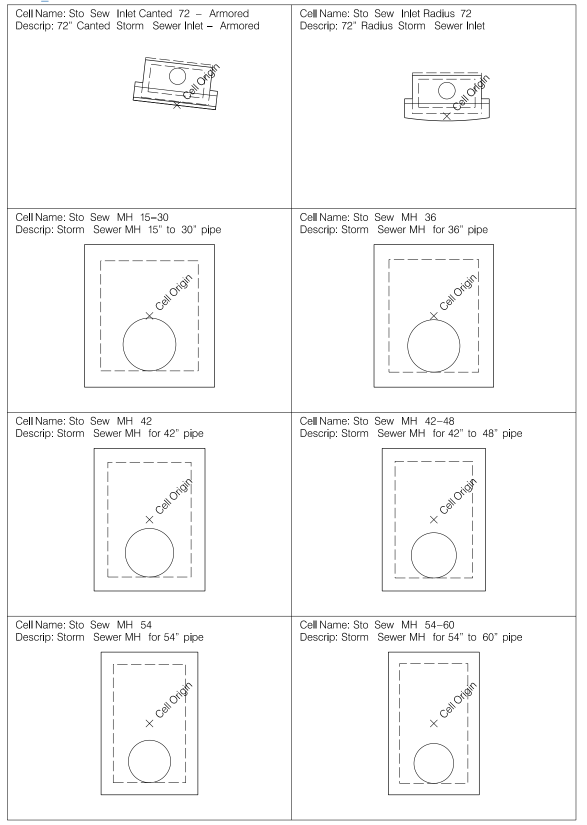




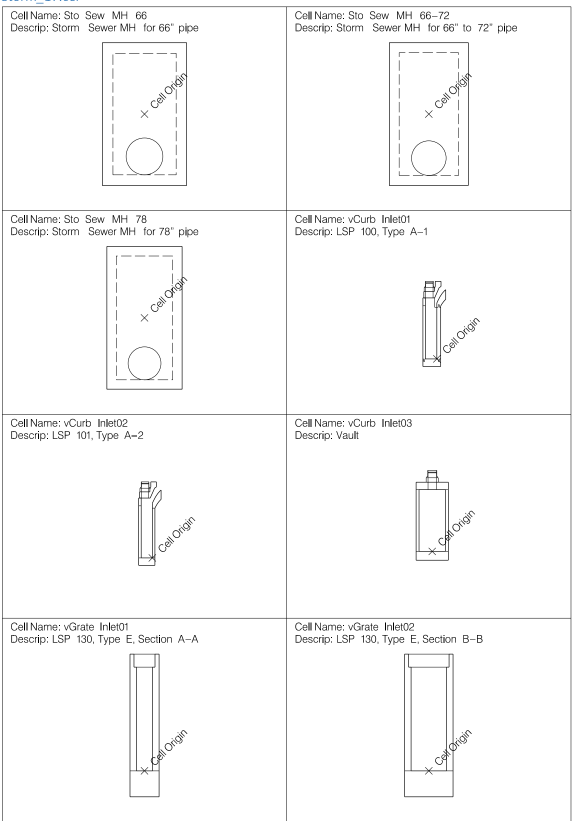




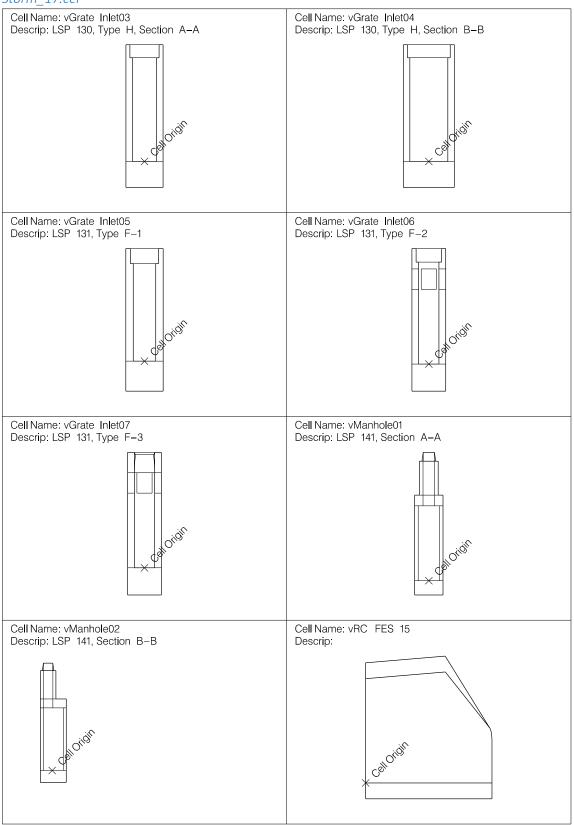




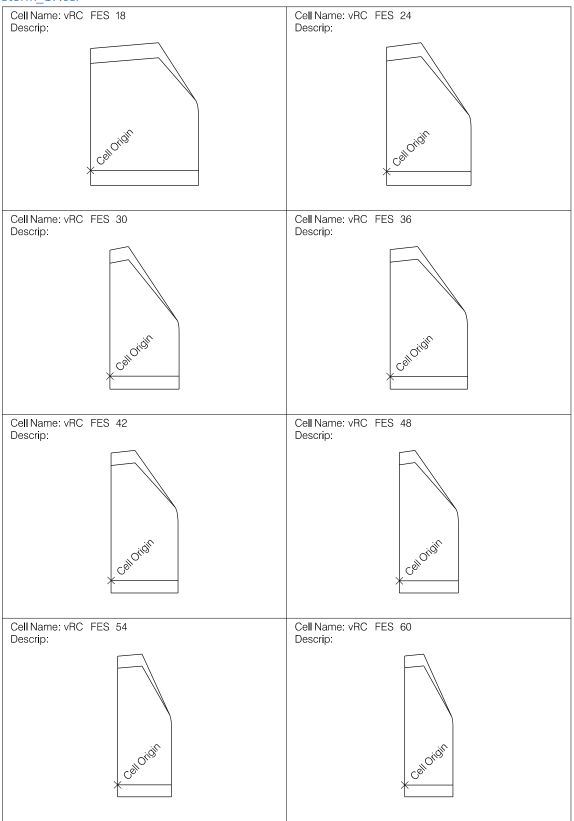








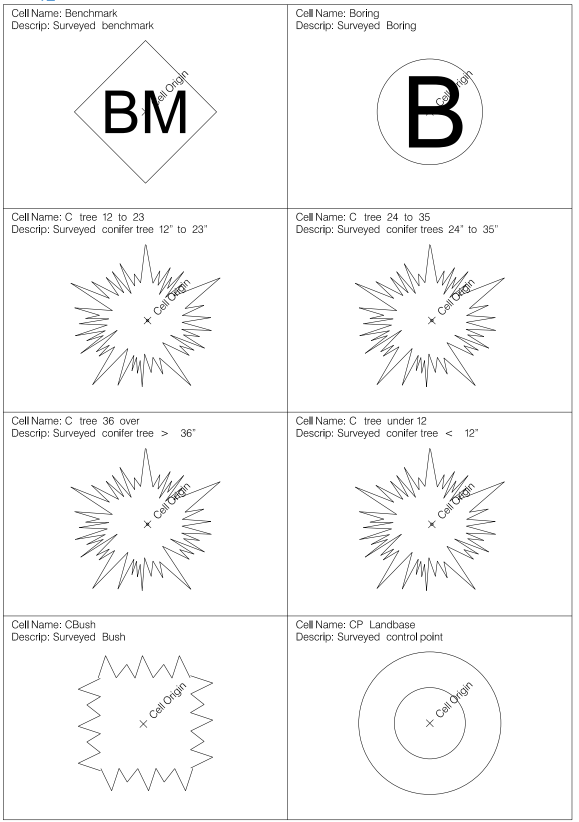




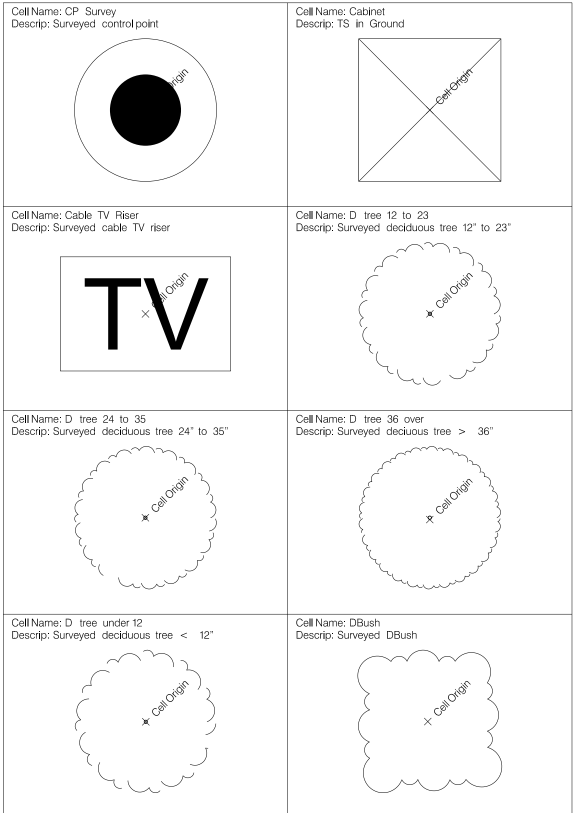


Cell Name: vRC FES 66 Descrip:	Cell Name: vRC FES 72 Descrip:
Contribution	CellOriell

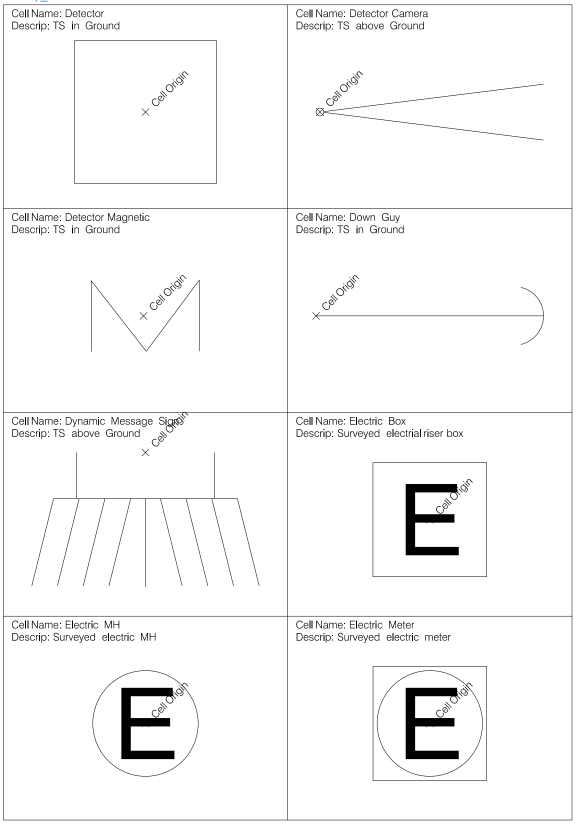




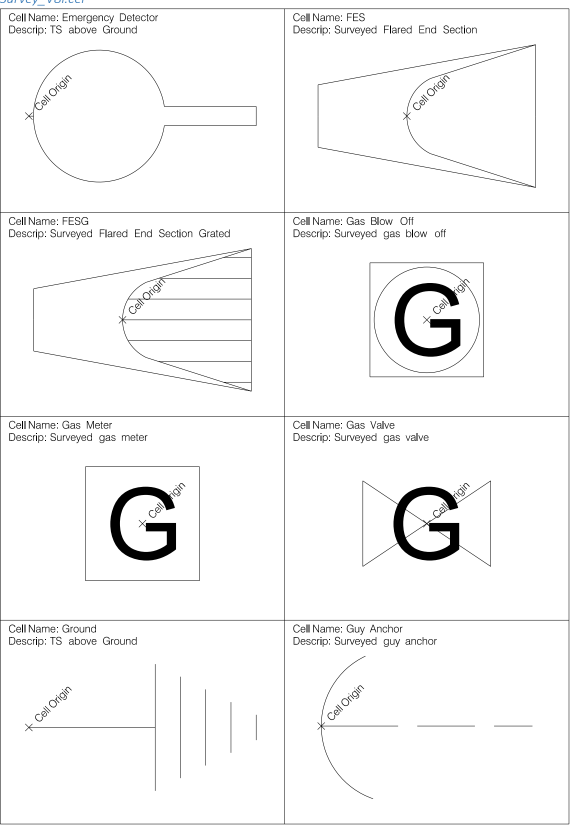




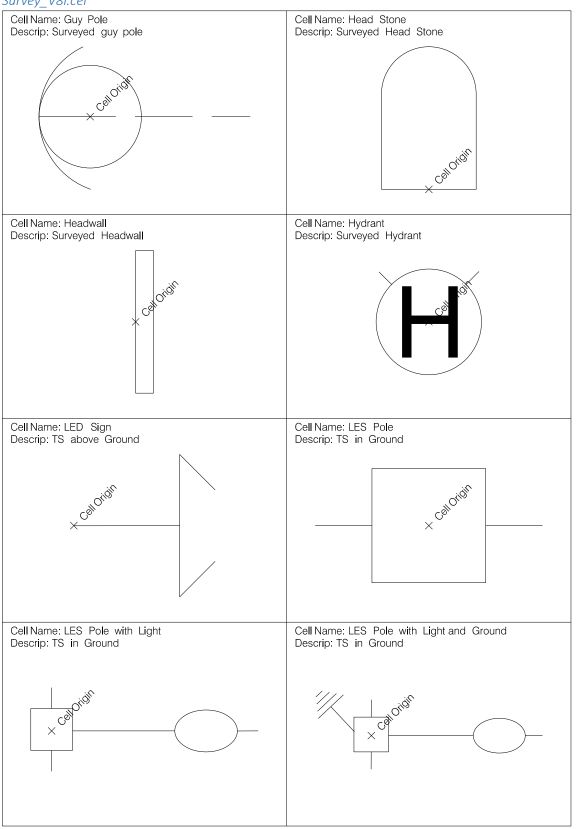




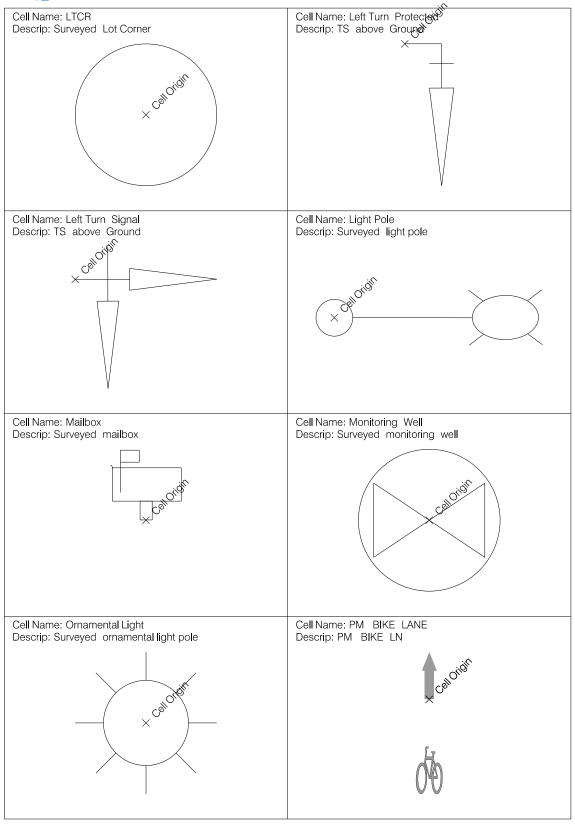




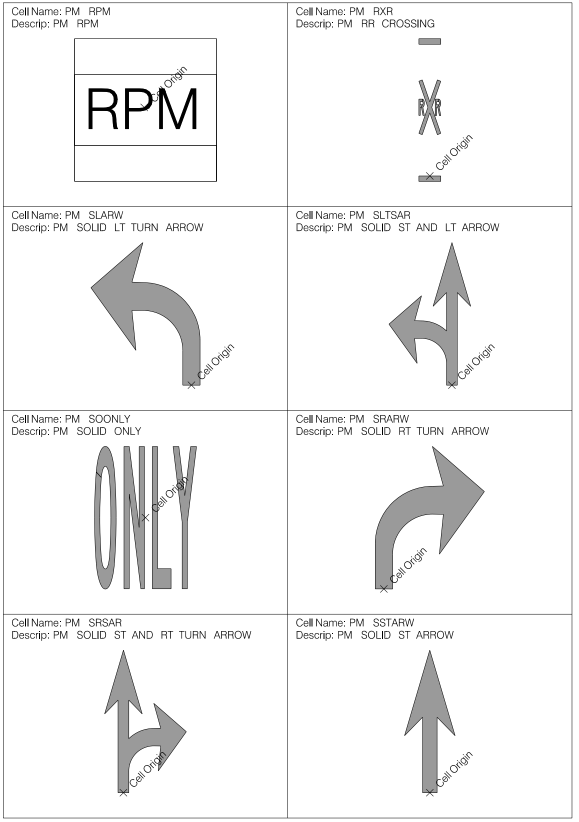




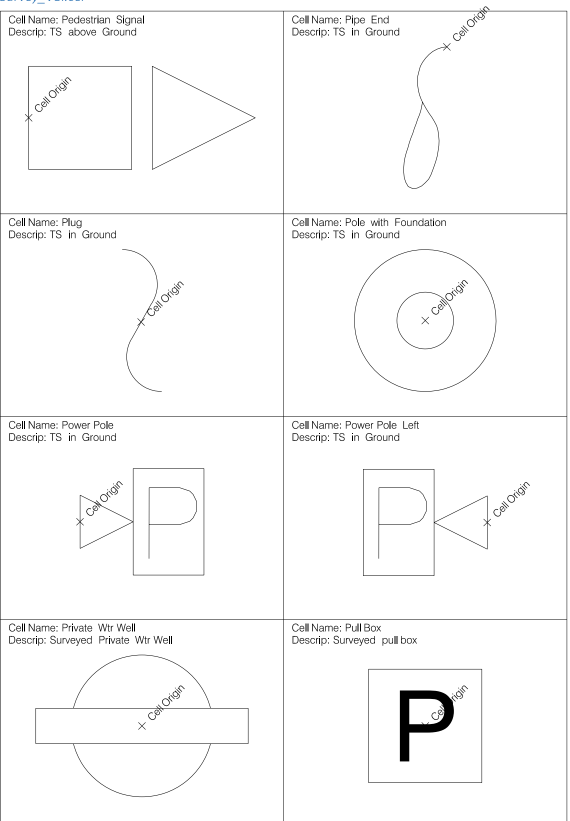




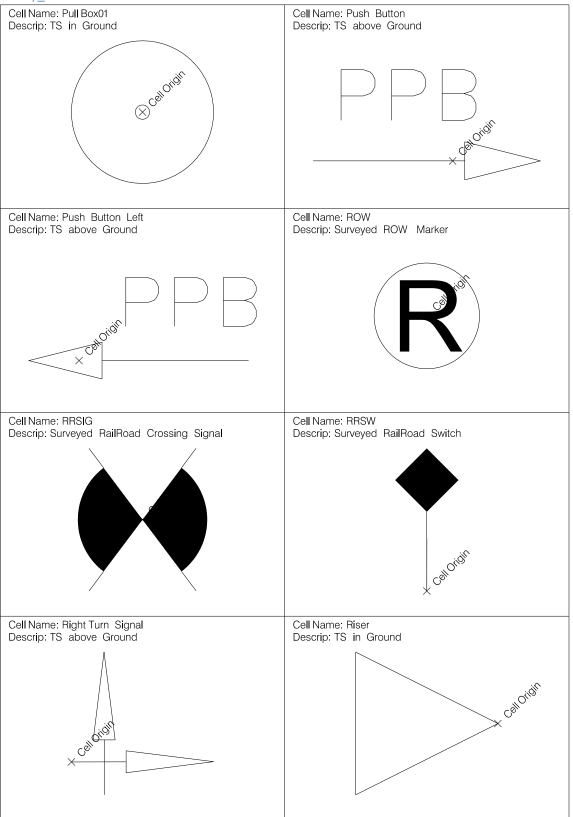




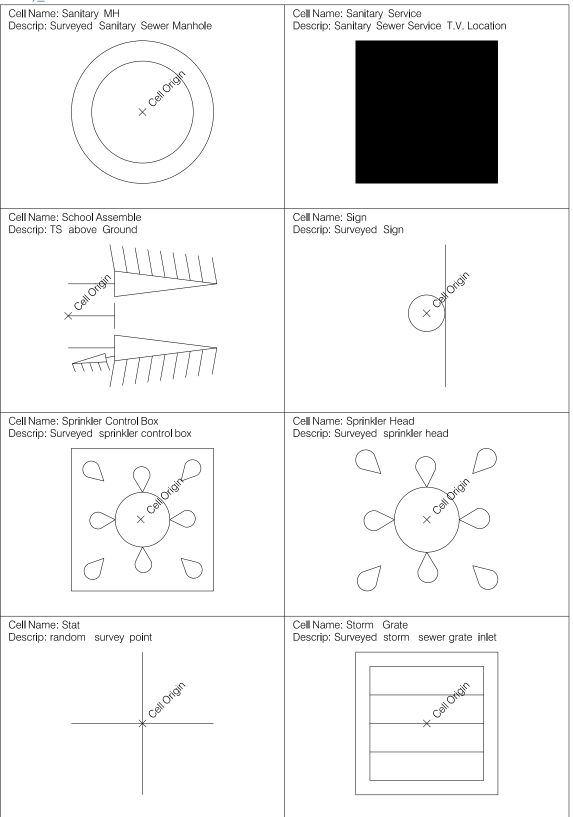




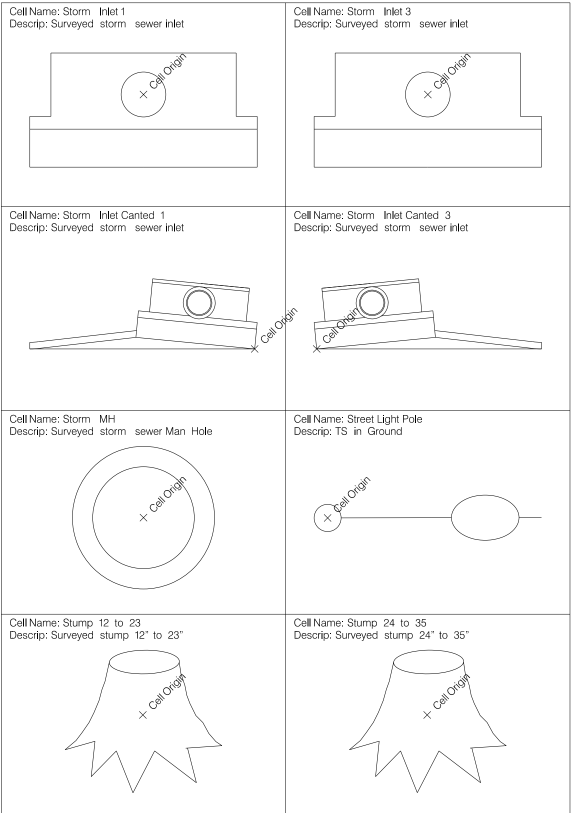




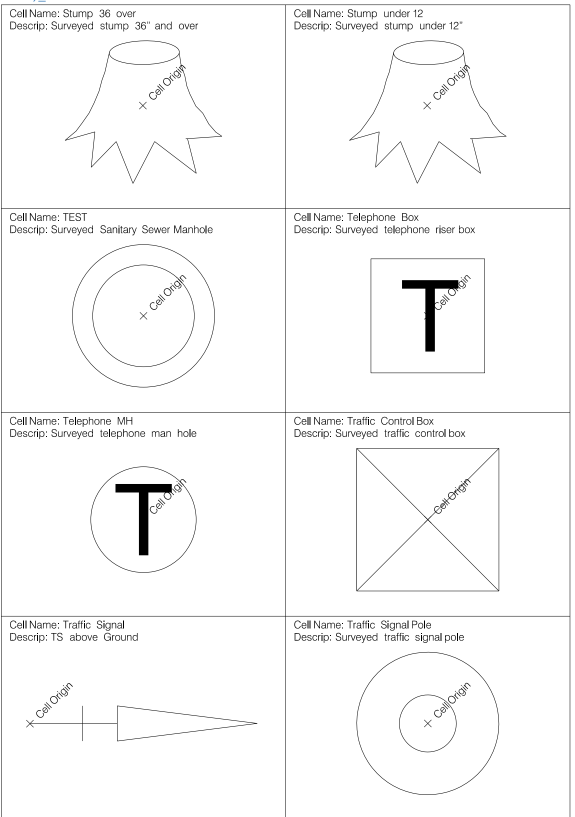




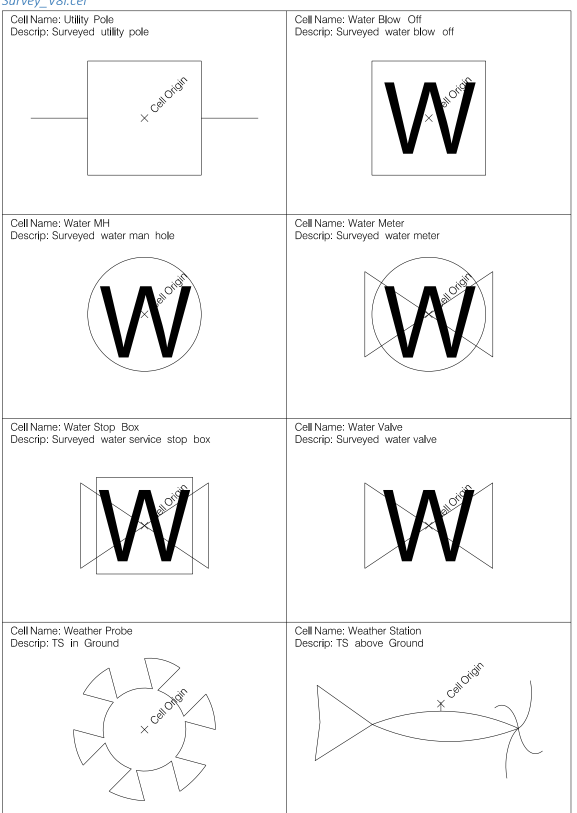










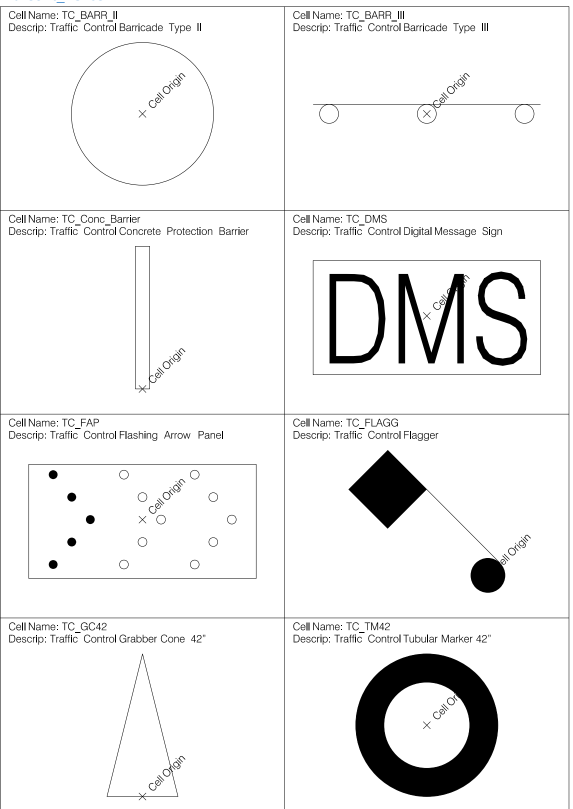




O.IIN Verlat to de	
Cell Name: Yard Hydrant Descrip: Surveyed Yard Hydrant	
Descript Surveyed Fard Hydrant	



TrafCont V8i.cel



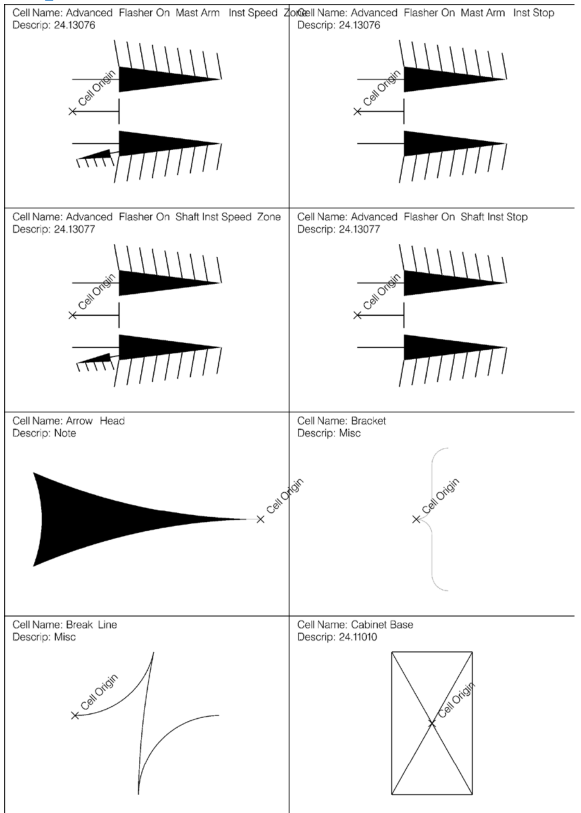


TrafCont_V8i.cel

Cell Name: TC_WZS_L Descrip: Traffic Control Work Zone Sign Large	Cell Name: TC_WZS_M Descrip: Traffic Control Work Zone Sign Medium
× Colloide	×calded
Cell Name: TC_WZS_S Descrip: Traffic Control Work Zone Sign Small	
Descrip. Tranic Control Work Zone Sign Small	
× Cell Origin	

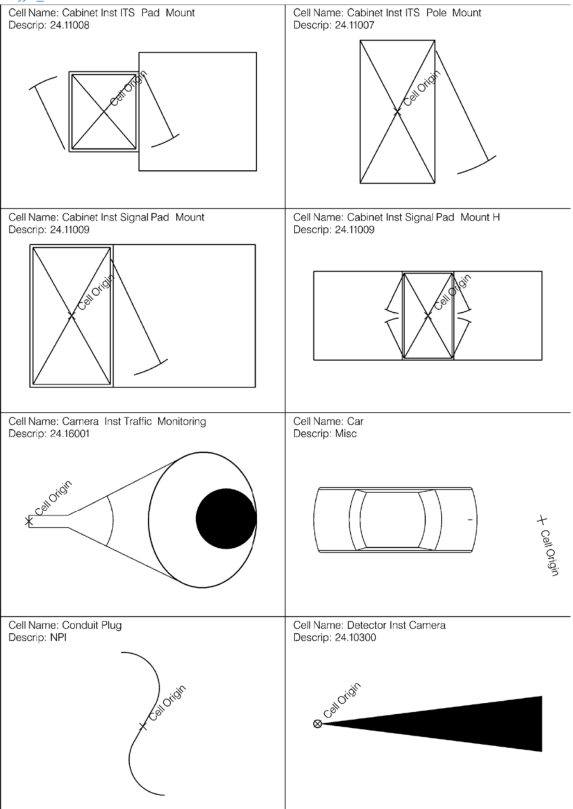


Traffic 17.cel



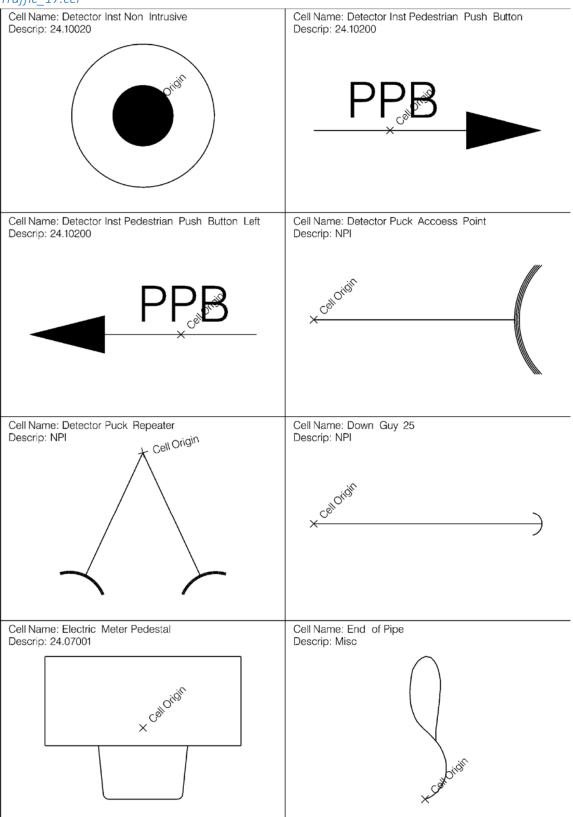


Traffic_17.cel



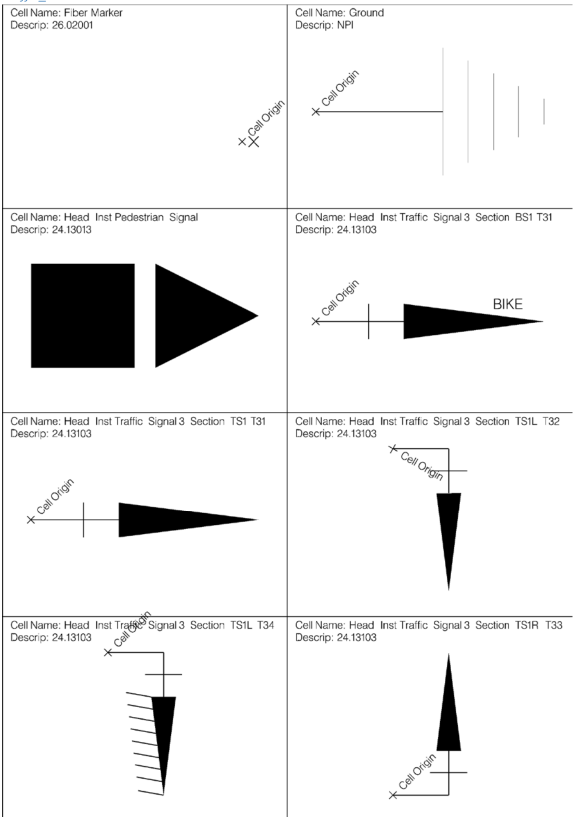


Traffic_17.cel



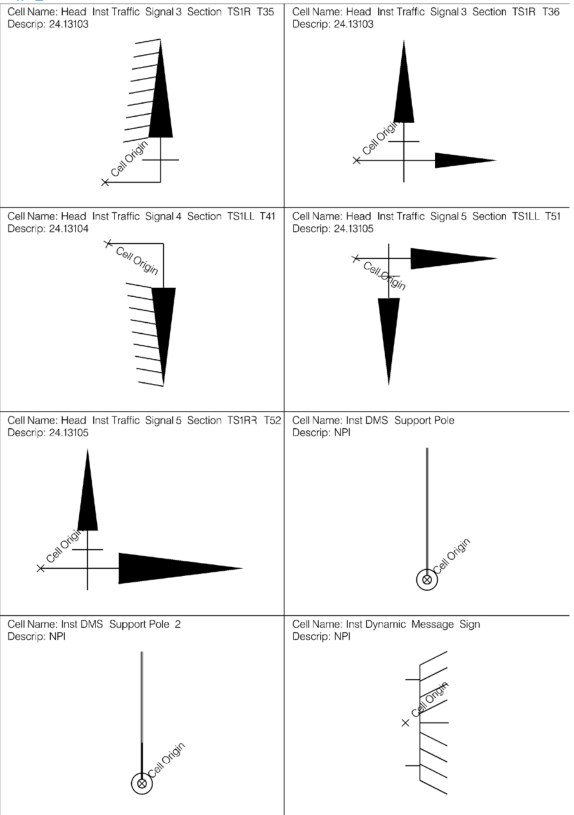


Traffic_17.cel



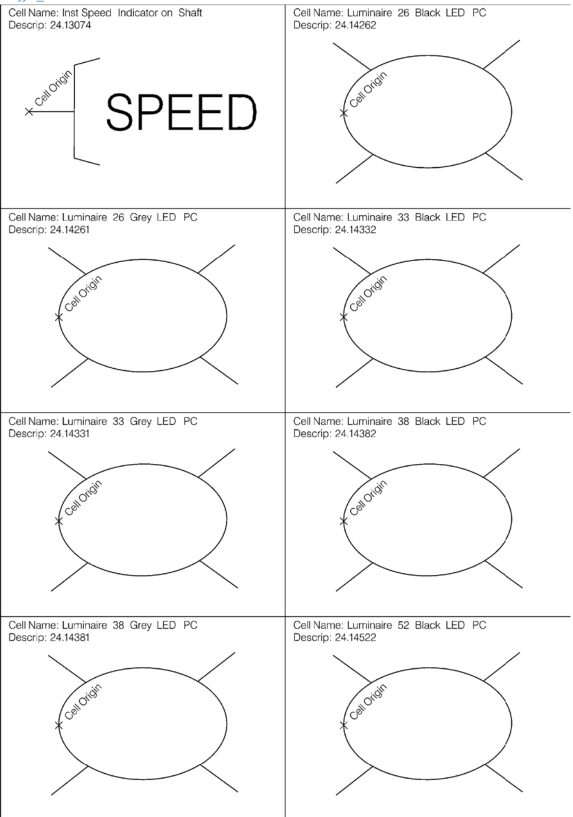


Traffic_17.cel

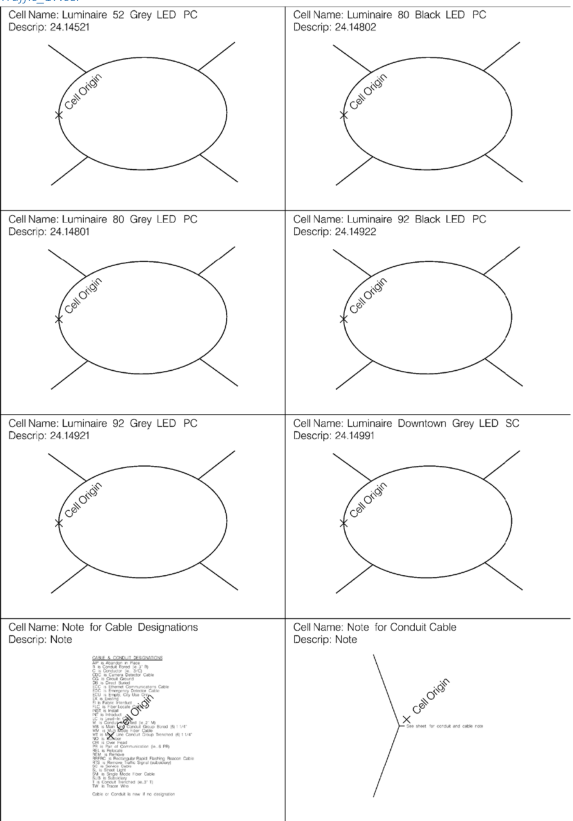




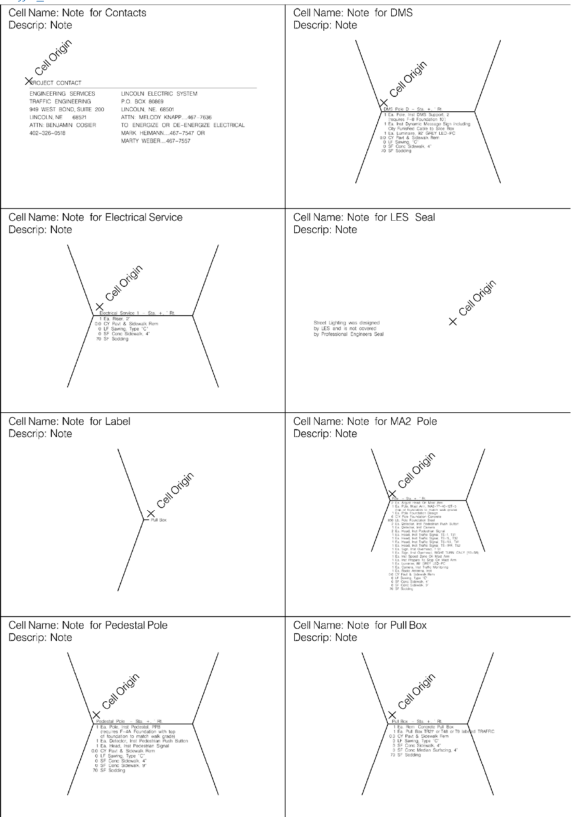
Traffic_17.cel



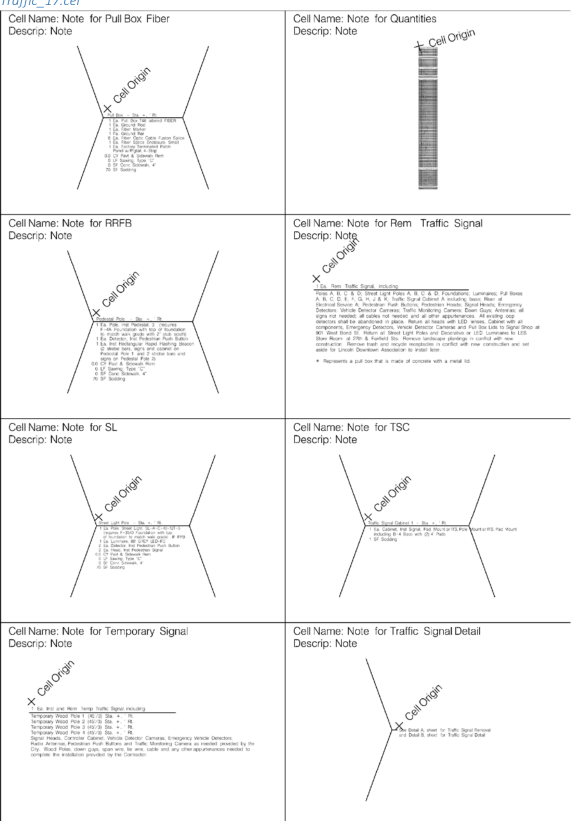




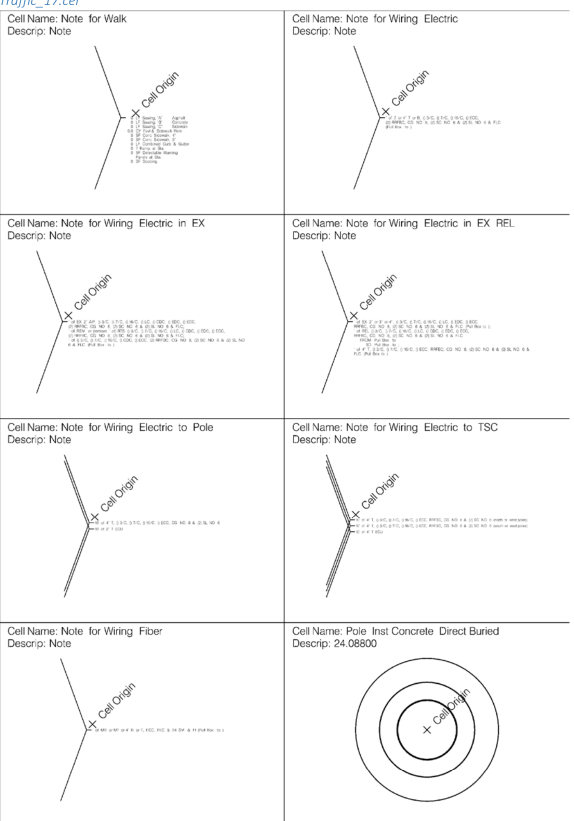




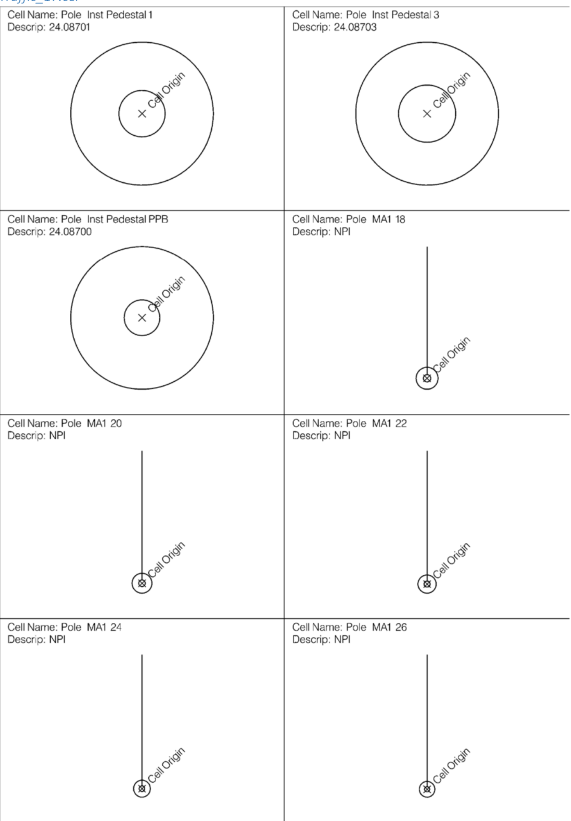




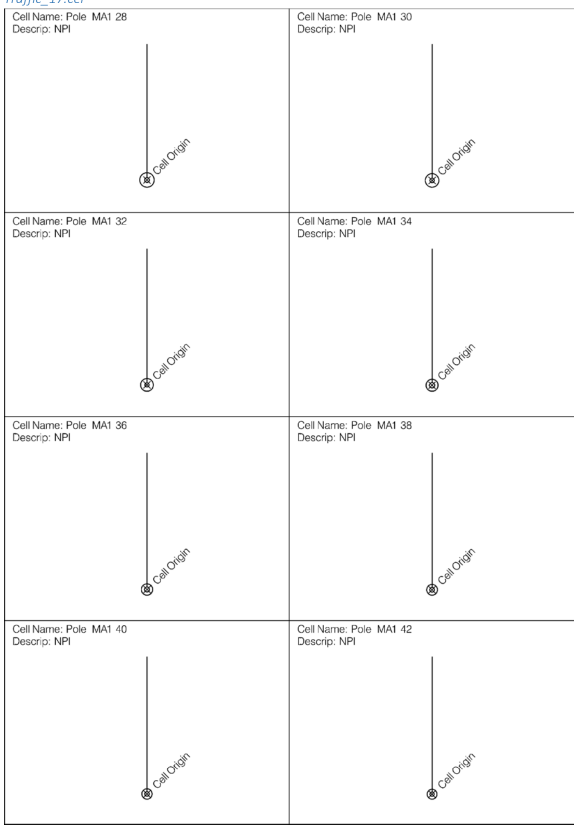




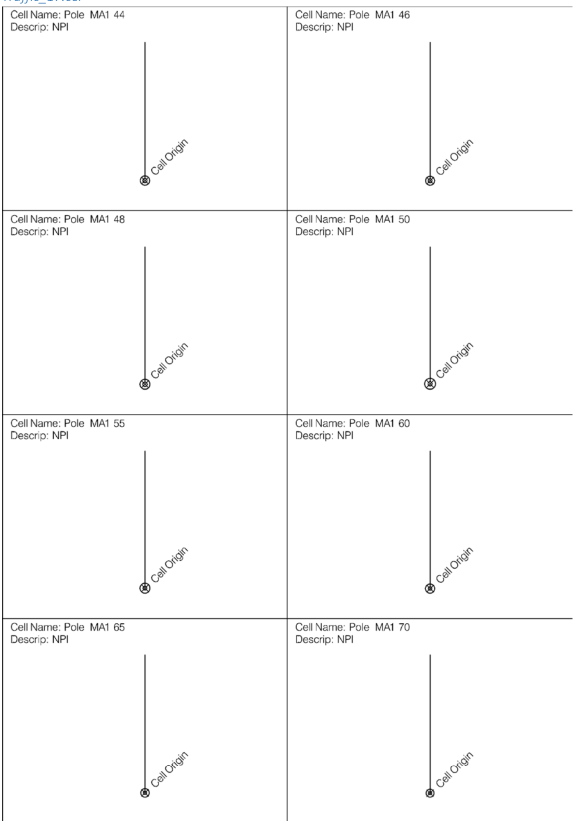




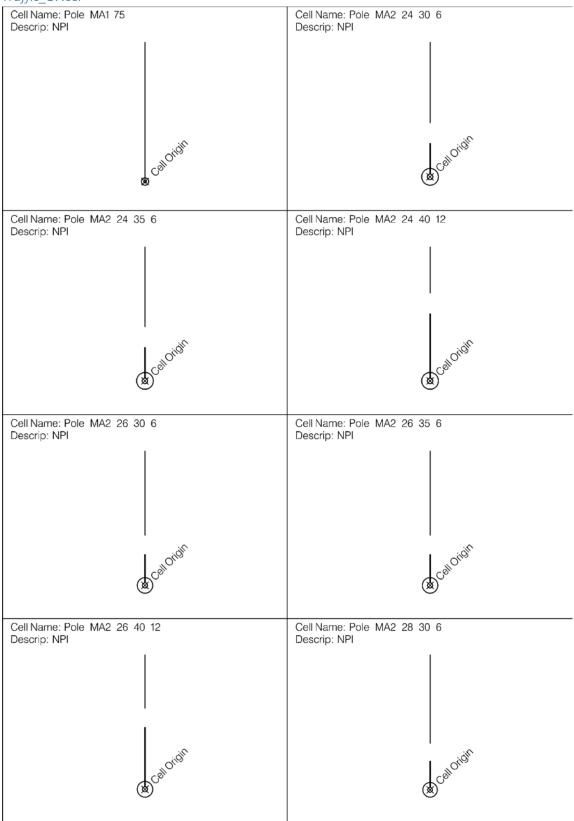




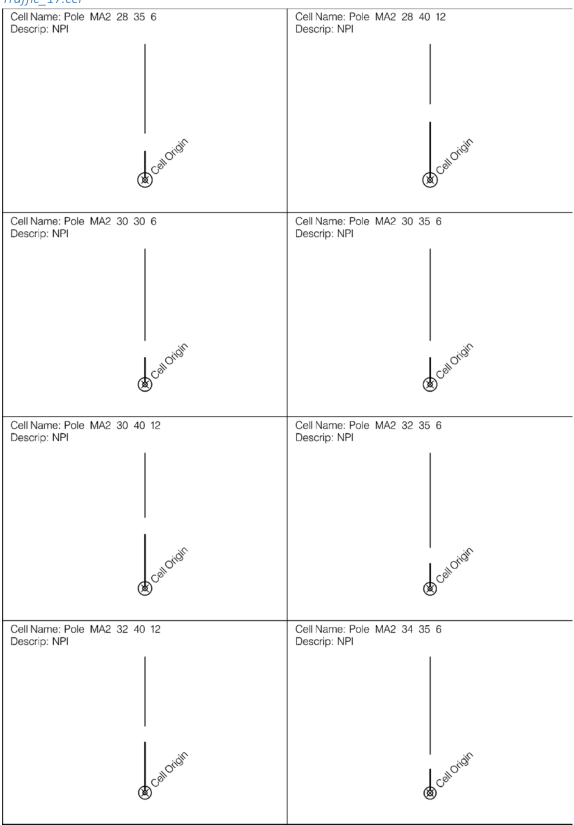




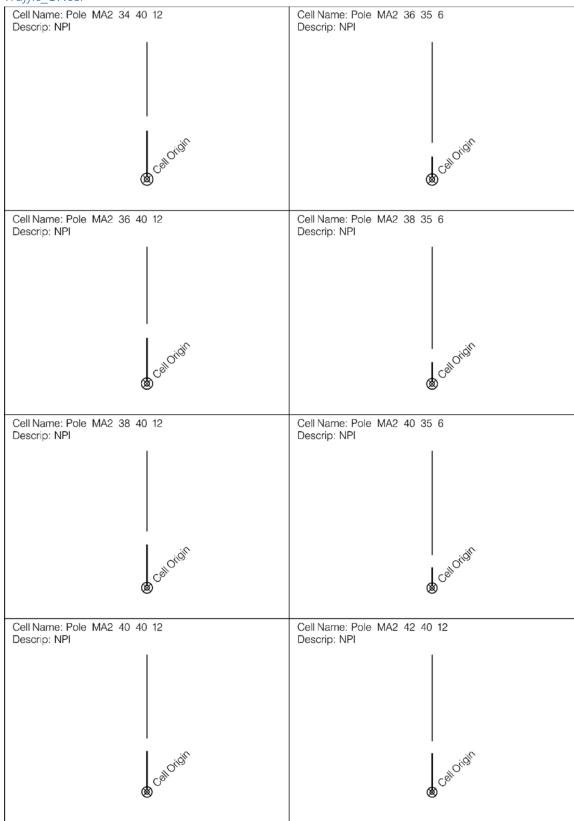




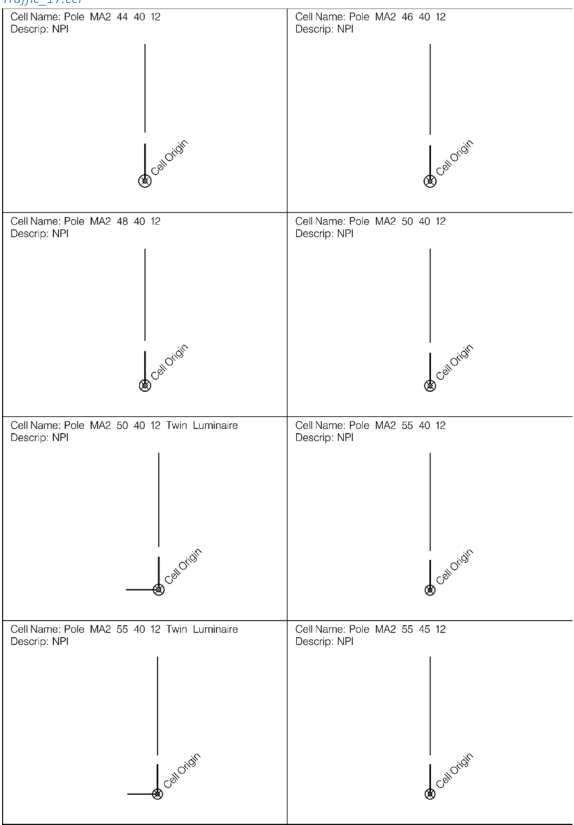




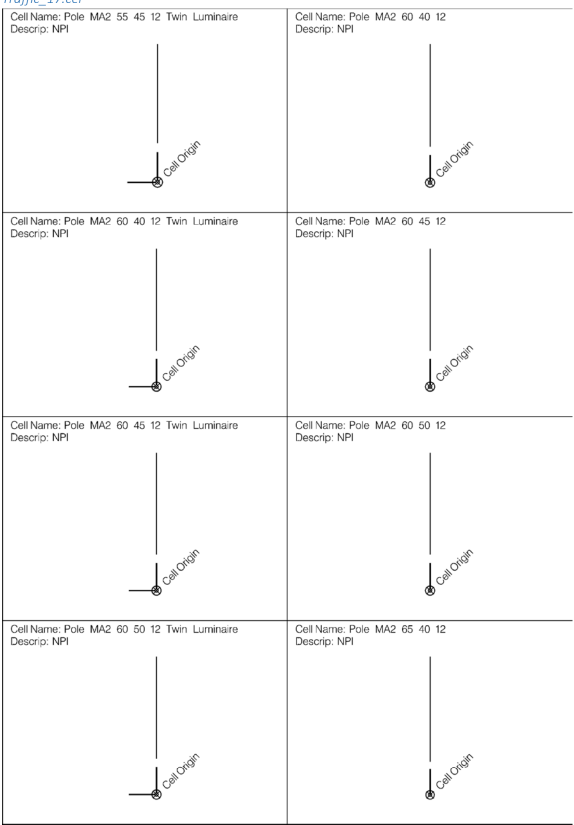




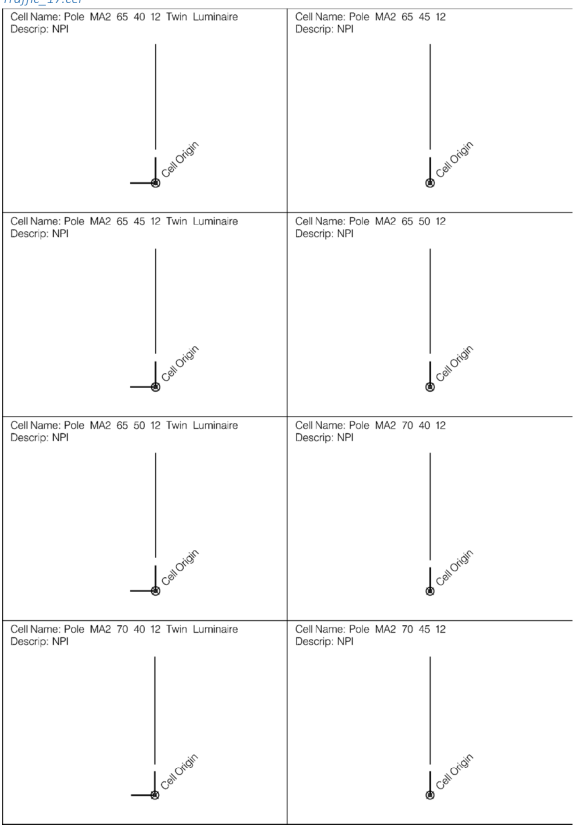




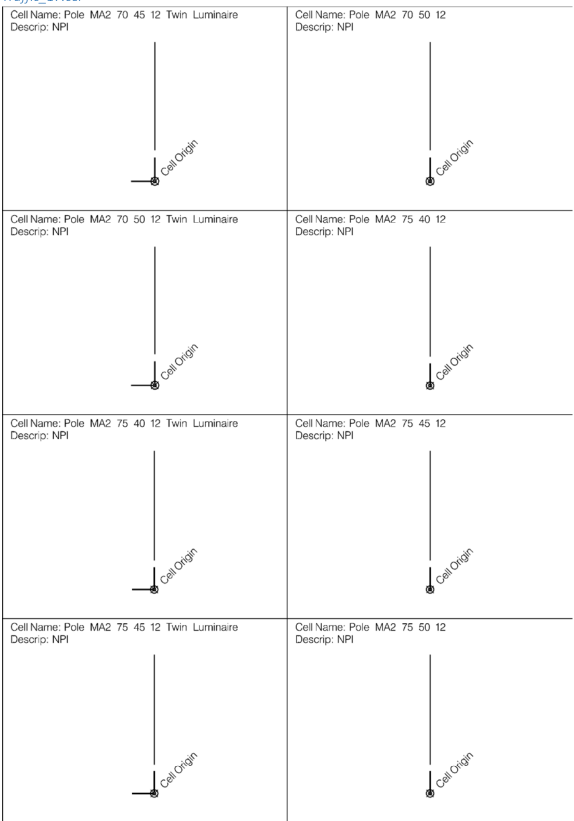




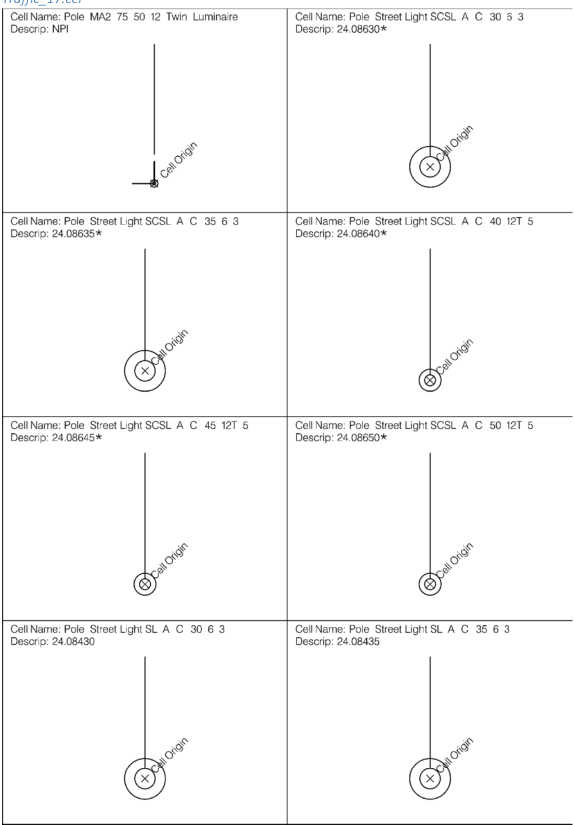




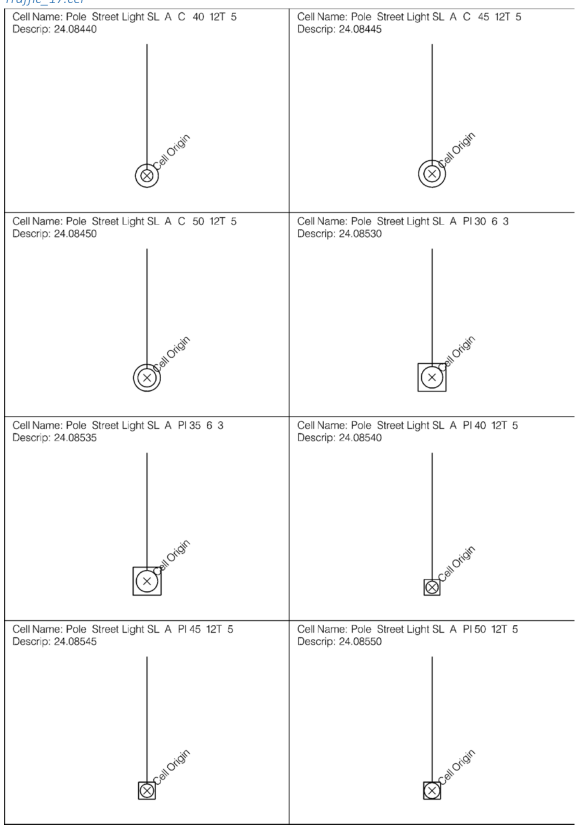




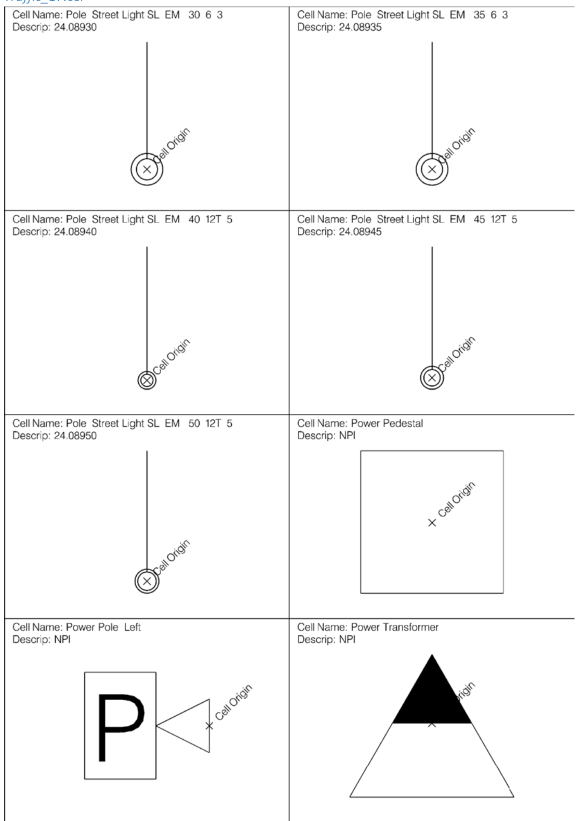




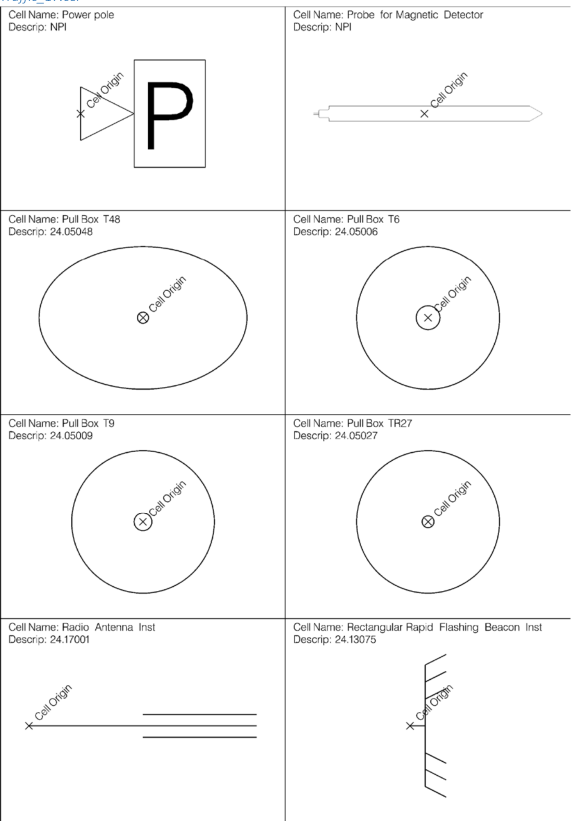






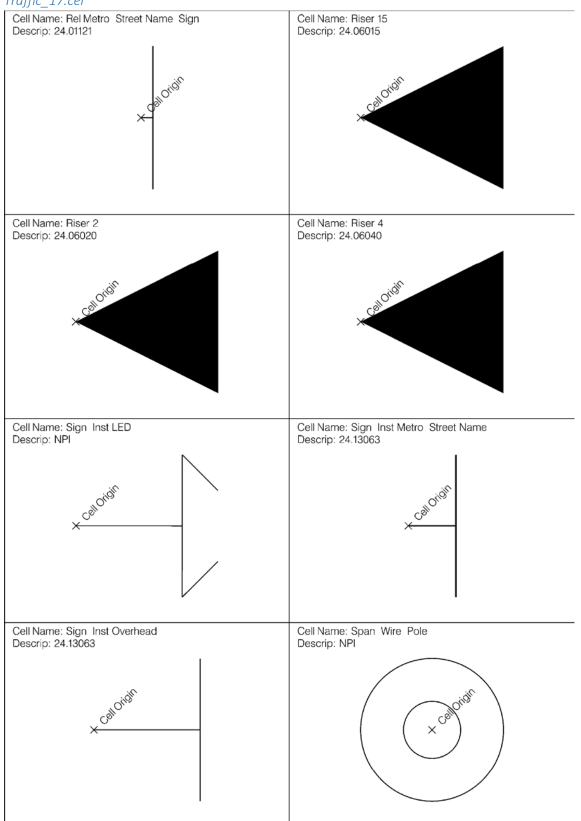






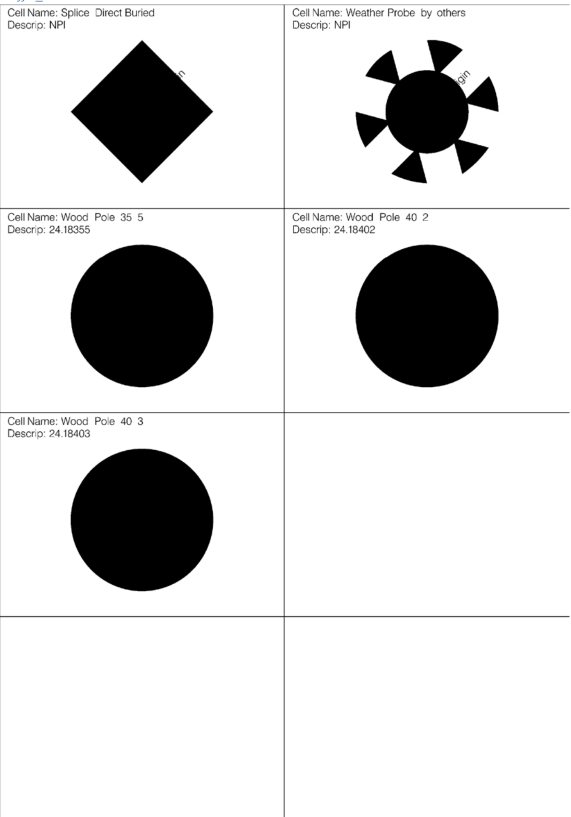


Traffic_17.cel

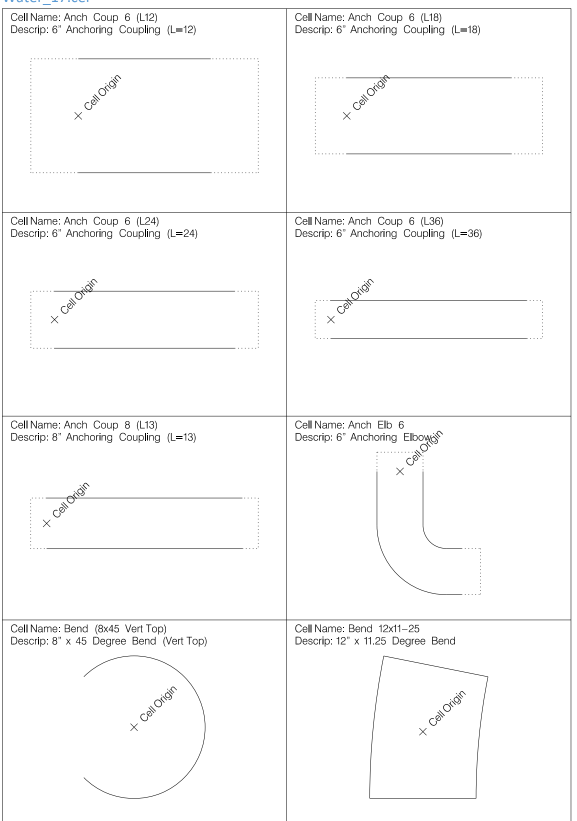




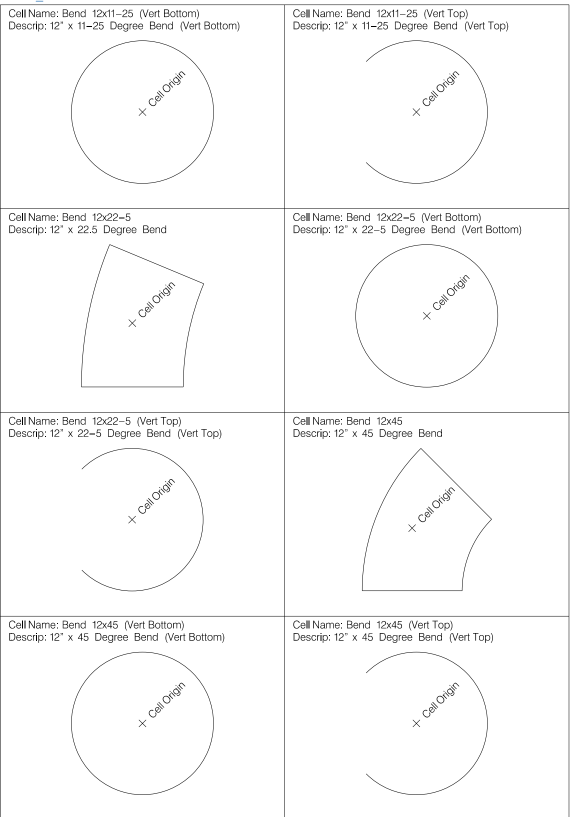
Traffic_17.cel



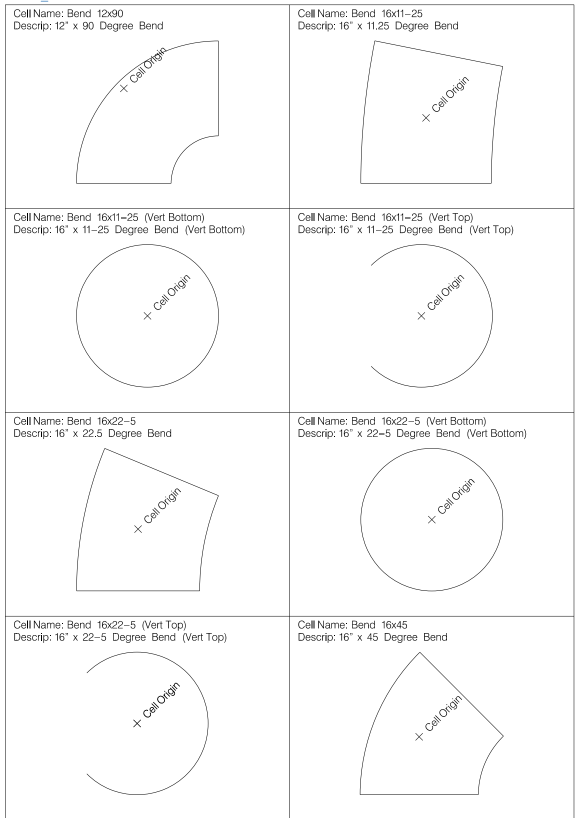




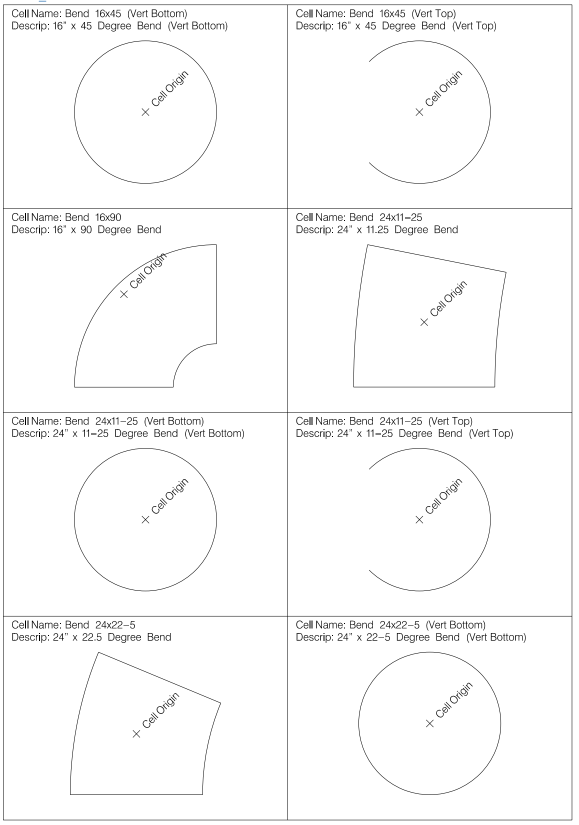




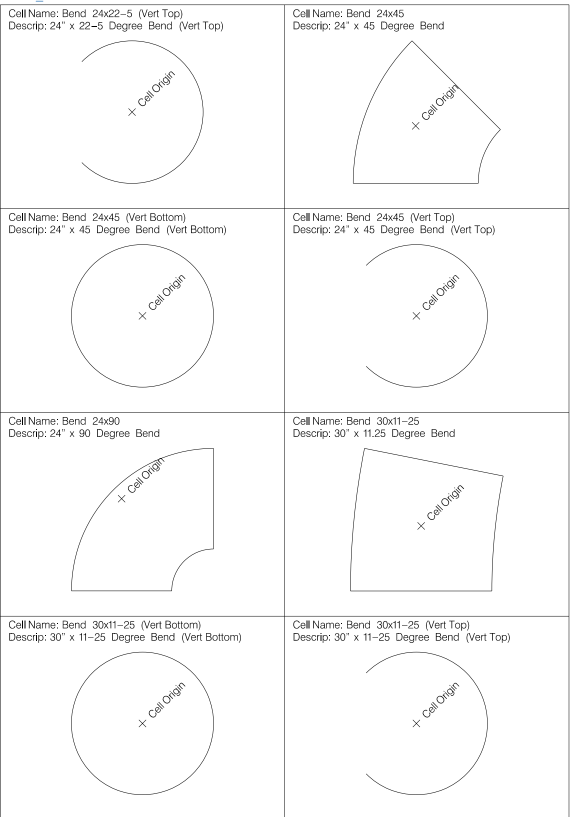




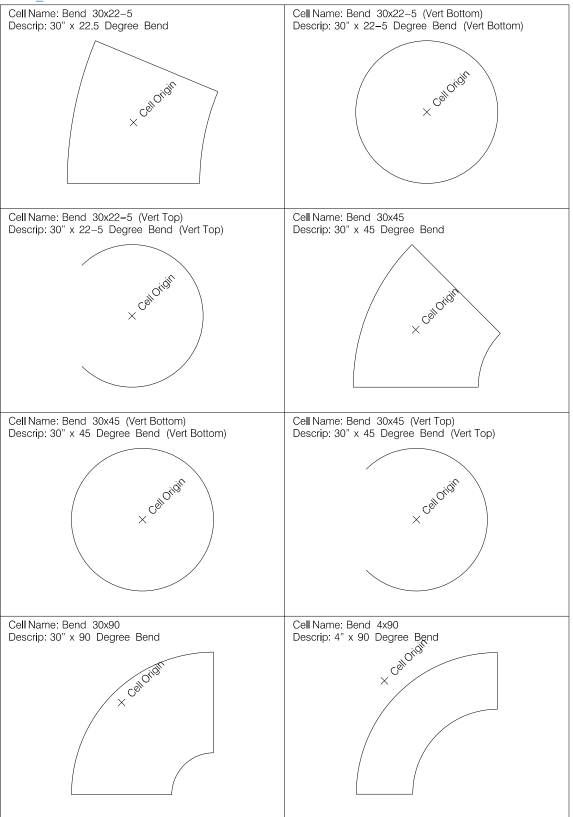




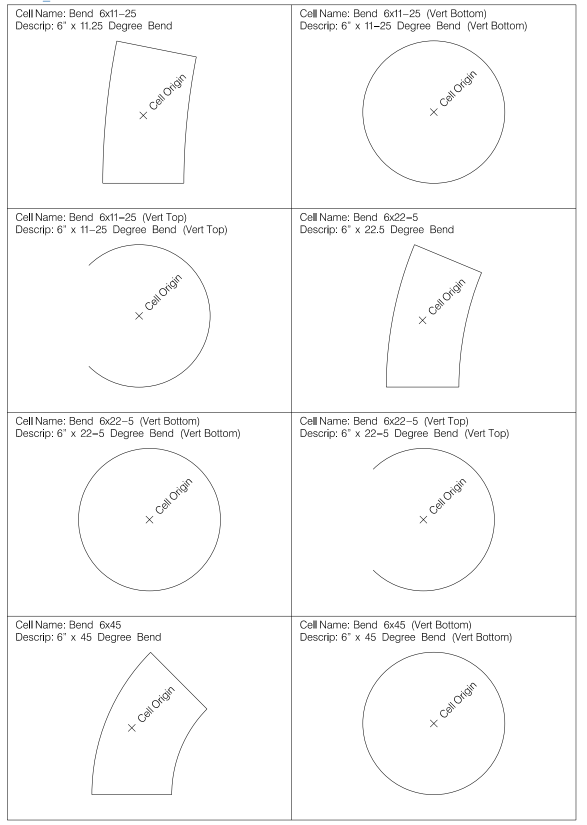




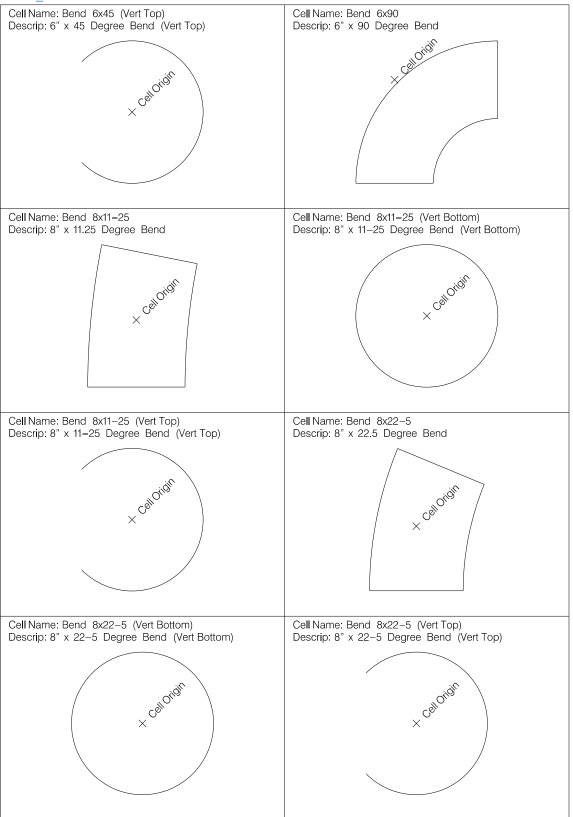




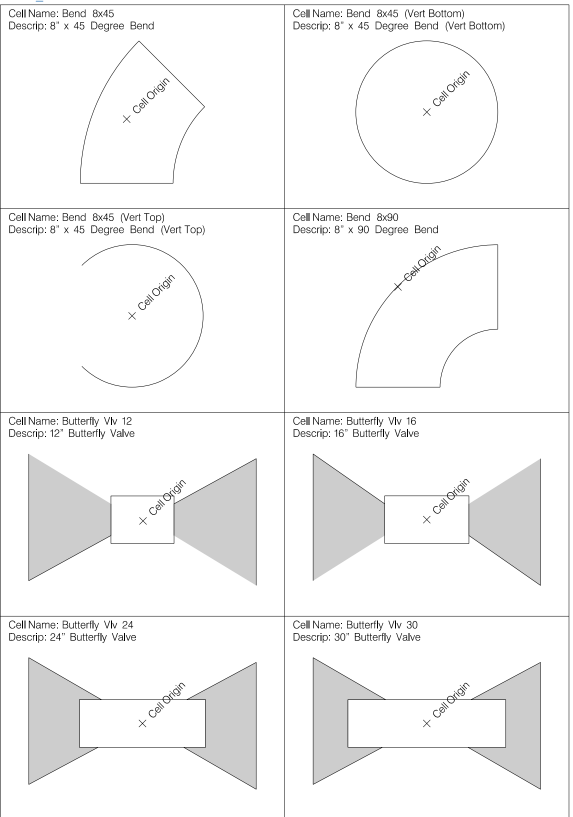




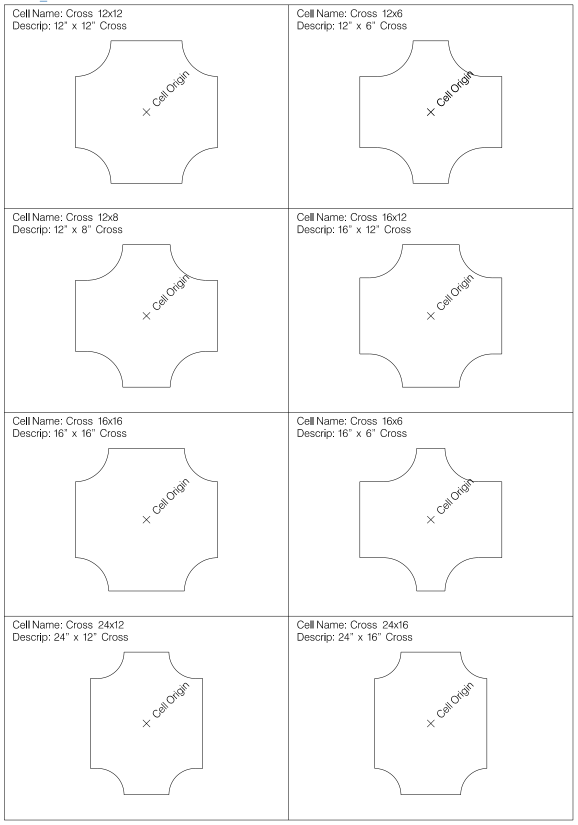




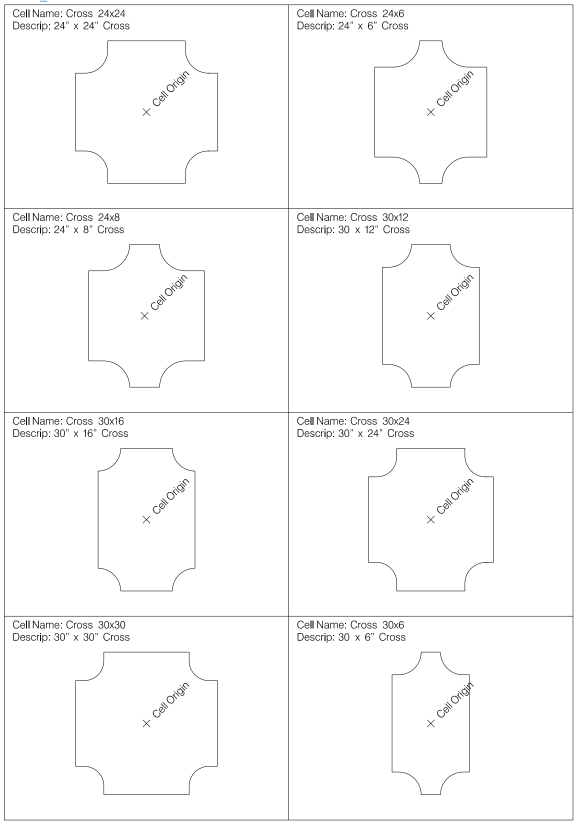




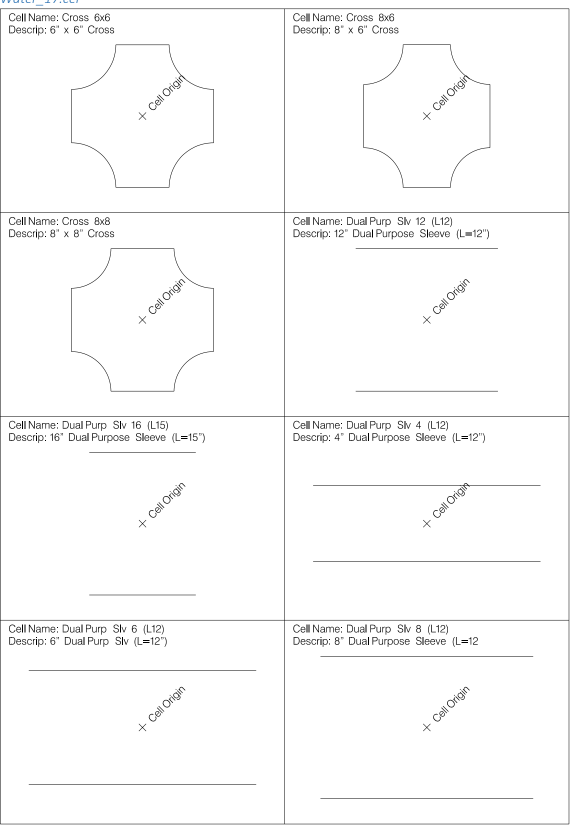




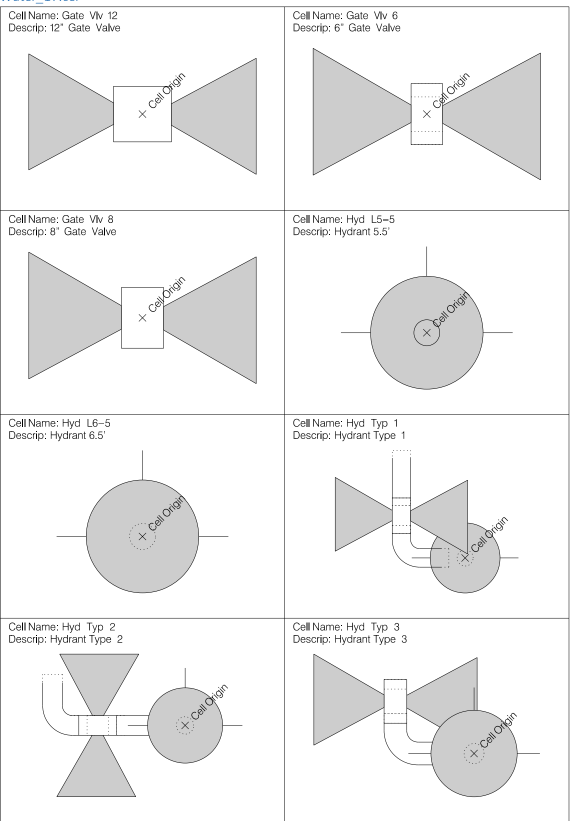




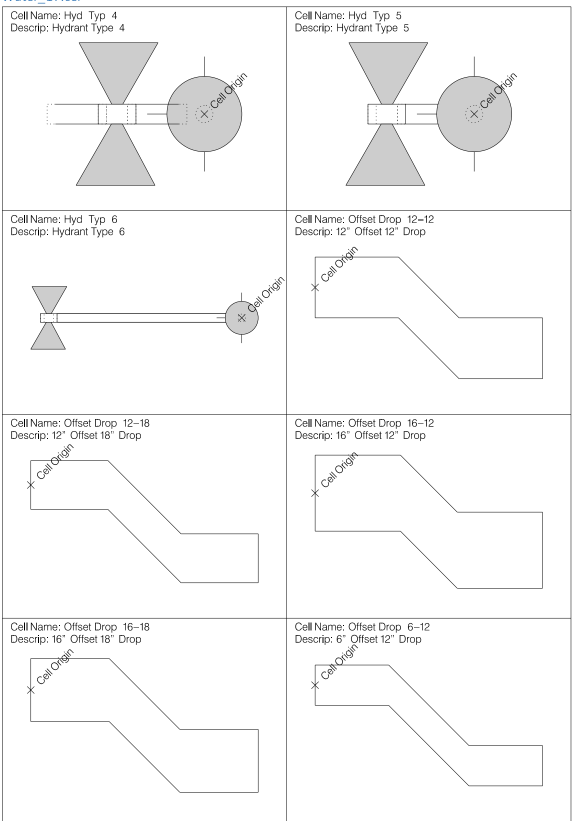




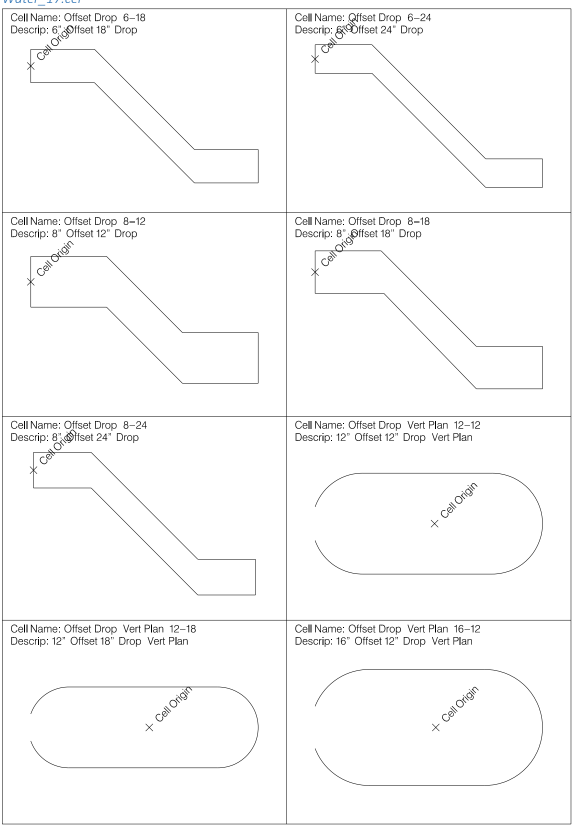




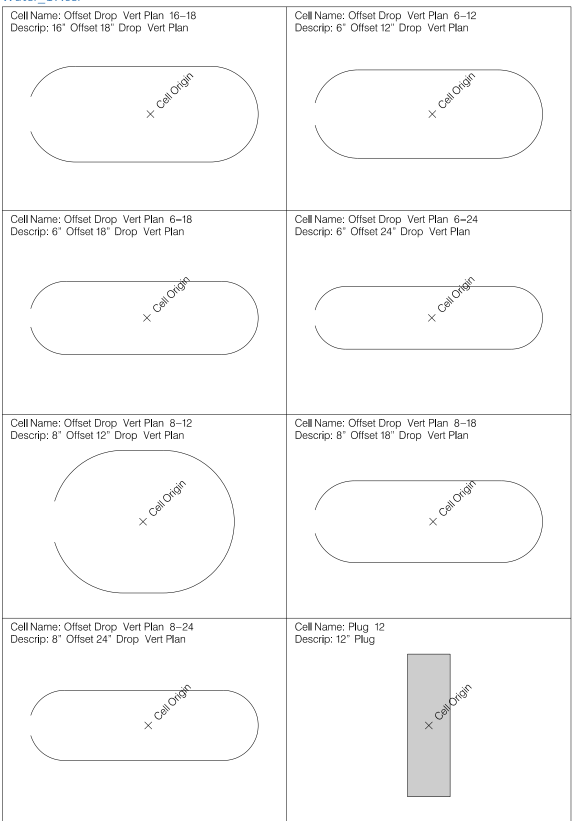




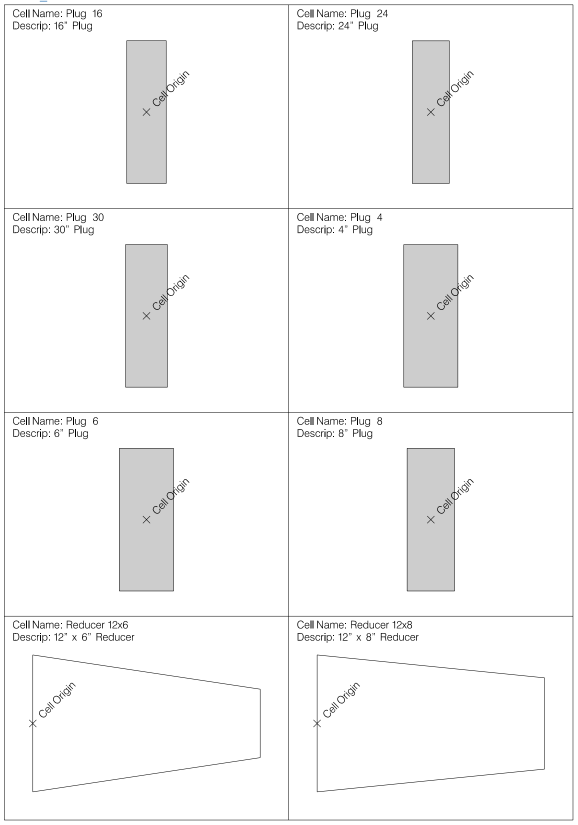




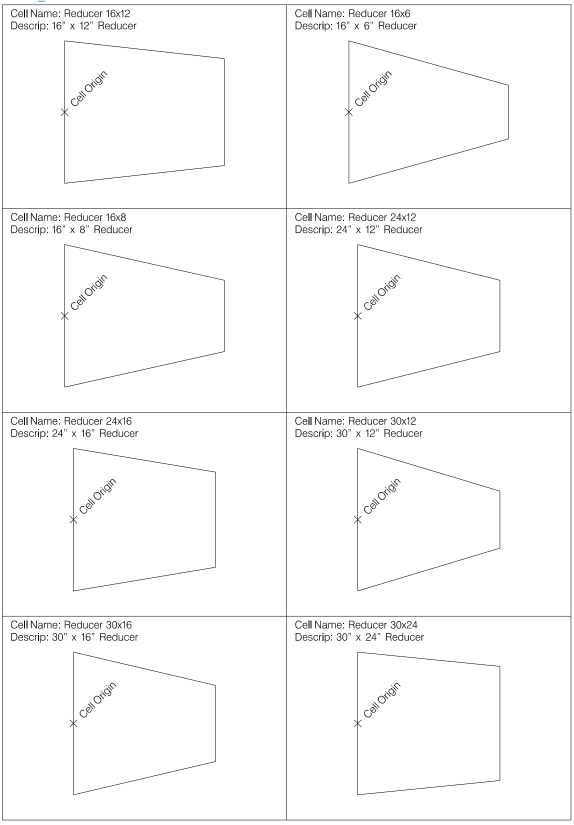








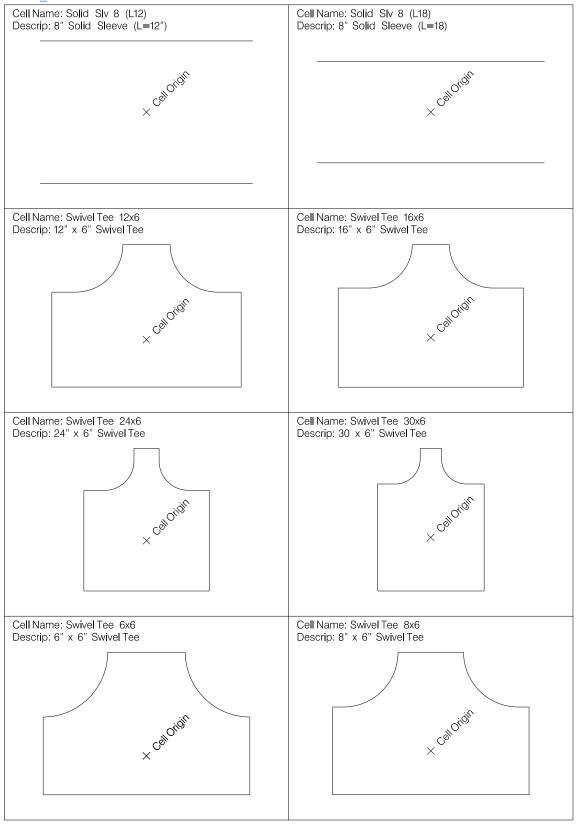




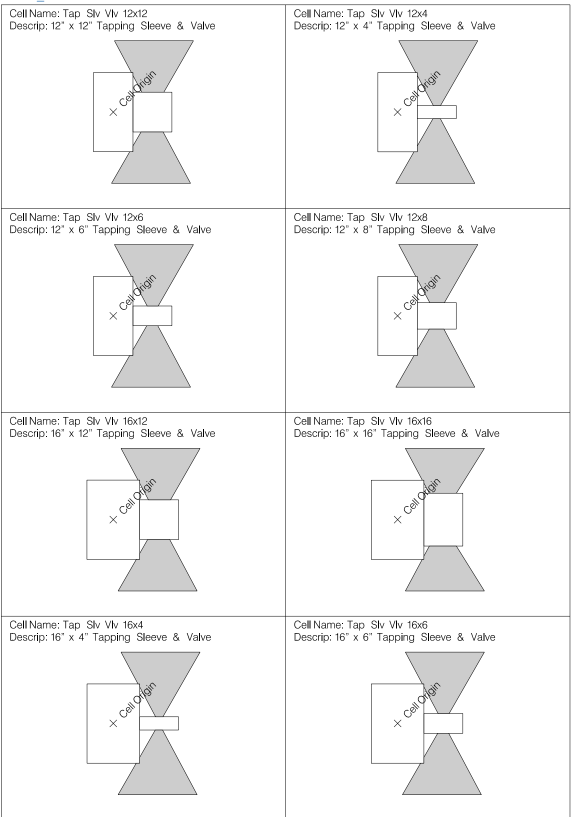


Cell Name: Reducer 6x4	Cell Name: Reducer 8x6
Descrip: 6" x 4" Reducer	Descrip: 8" x 6" Reducer
* Coll Crisis	× Call Crisis
l gidli.	aid!
Call Name: Solid Sty 12 (L12)	Call Name: Solid Sty 16 (L15)
Cell Name: Solid Slv 12 (L12) Descrip: 12" Solid Sleeve (L=12)	Cell Name: Solid Slv 16 (L15) Descrip: 16" Solid Sleeve (L=15")
Descrip. 12 30110 Steeve (L=12)	Descript to Solid Sieeve (L=15)
× c _{sl} O _{ligh}	× Coll Origin
O.G.	Oig.
c.MC	C SILV
X	×
Cell Name: Solid Slv 24 (L15)	Cell Name: Solid Slv 30 (L15)
Descrip: 24" Solid Sleeve (L=15")	Descrip: 30" Solid Sleeve (L=15")
<i>76.</i>	Tio.
× c _{sll} Oigh	× Coll Origin
C _S ,	C _{ex.}
X	X
Cell Name: Solid Slv 6 (L12)	Cell Name: Solid Slv 6 (L18)
Descrip: 6" Solid Sleeve (L=12")	Descrip: 6" Solid Slv (L=18")
۸.	
× csiloigi,	× cell Origin
×	×

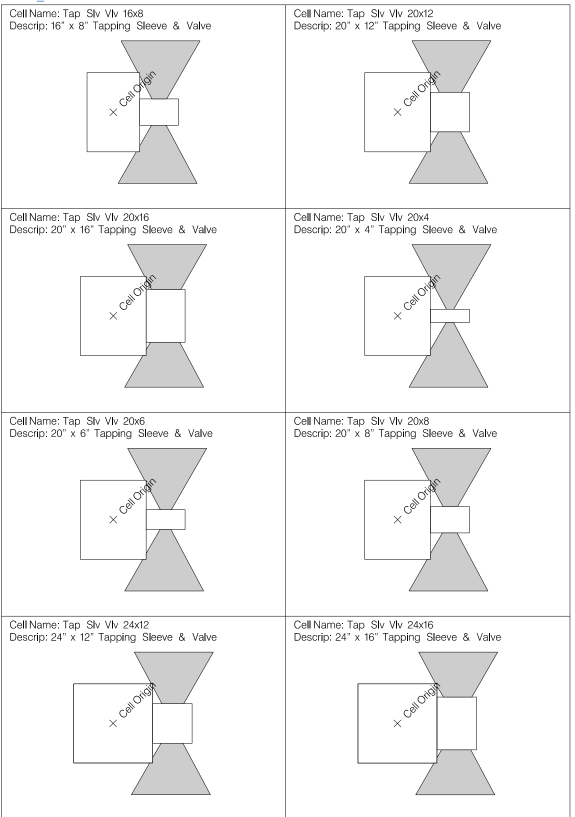




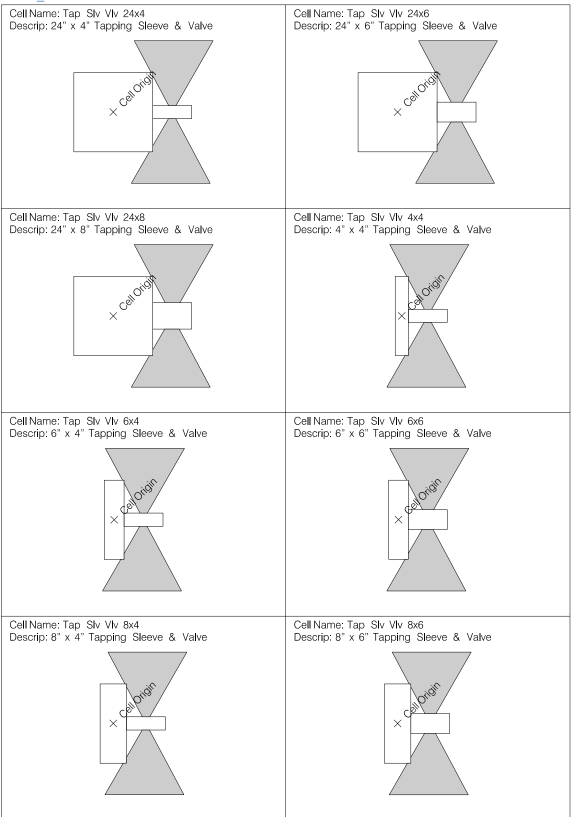




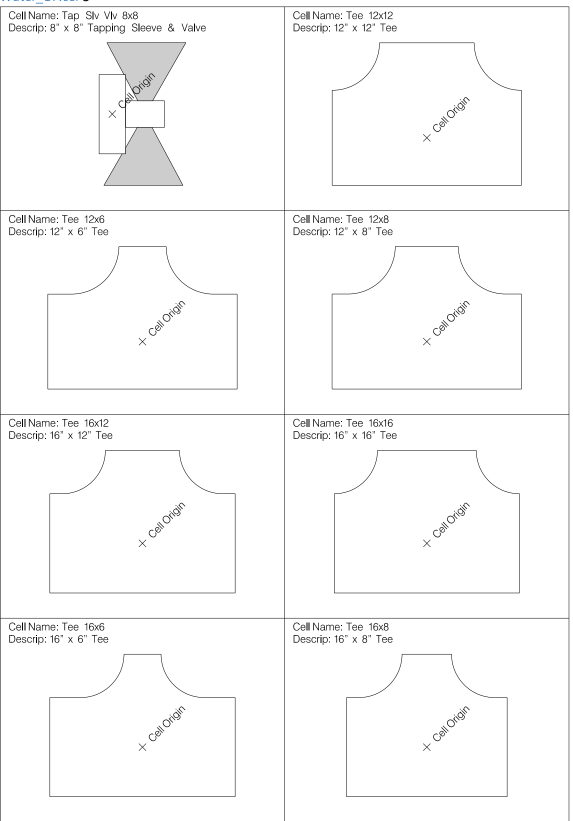




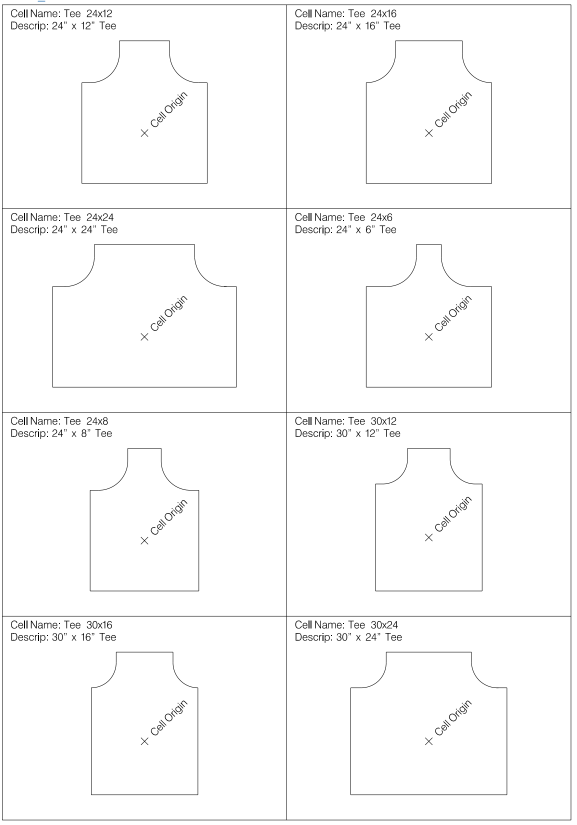




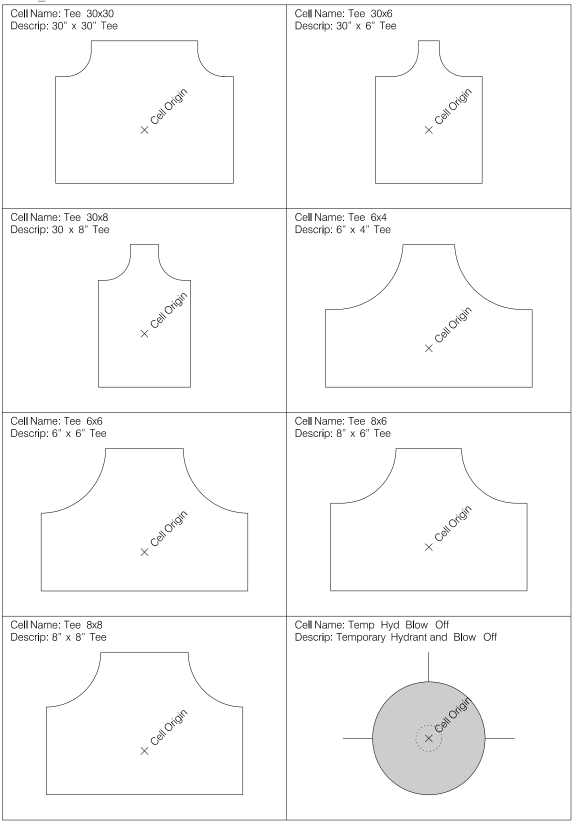














Revision History

Trafic_17.cel (06/23/2017)

• Edited:

- Note for Contacts
- o Note for MA2 Pole
- o Note for Pull Box
- o Note for Paving
- Note for Quantities

- Note for Rem Traffic Signal
- Note for Wiring Electric
- Note for Wiring Electric in EX
- Note for Wiring Electric in EX REL

- Note for Wiring Electric to Pole
- Note for Wiring Electric to TSC
- Note for Wiring Fiber

Deleted:

- Note for Detector Number
- Note for Detectors
- Detector Inst Emergency
- o Detector Loop Preformed Under Street
- o Detector Loop Sawed Under Overlay

Trafic_17.cel (08/25/2017)

• Edited:

- o Detector Inst Pedestrian Push Button Left
- o Sign Inst Overhead

Deleted:

o Sign On Arm

Trafic_17.cel (03/23/2018)

• Edited:

o Note for MA2 Pole

• Added:

Head Inst Traffic Signal 3 Section TS1R T36

Deleted:

o ALL CELLS with "LESS MAST ARM"