

21B-6

P&P Port Shape Parameters

Design Manual Chapter 21 Automation Tools Instructions

Originally Issued: 03-31-09 Revised: 06-30-11

Port Shapes are rectangular MicroStation "shape" elements, created and placed in the design file by the Geopak plan / profile sheeting program. The port shapes each represent a specific area of the sheet, as listed below and shown at the right.

Plan (red arrow at the right), (PLN port) Profile (blue arrow at the right), and (PRF port) Ditch Bar Graph (green arrow at the right), (DBG port) (Geopak refers to this port as the Tabular Data port)

Each Port Shape has its own unique combination of color and level. These correspond directly to the **Sheet Name** that is selected while sheeting the project.

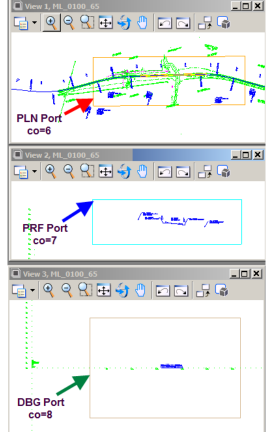
Example:

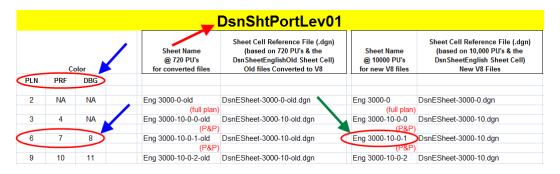
All of the "Eng 3000" sheets, (English, 3000' long), are on level **DsnShtPortLev01**, as shown by the red arrow in the partial table below.

For **Sheet Name "Eng 3000-10-0-1**" (green arrow in the table below), the Port Shape colors are: (blue arrows)

PLN, color = 6 PRF, color = 7 DBG, color = 8

The Geopak sheeting program uses the Port Shape colors and levels as they are listed, and they should not be changed.





For a complete explanation of the sheet naming convention, see section 21B-4.

See below for the complete Port Shape Parameter listing.

DsnShtPortLev01										
Co	olor		Sheet Name @ 720 PU's for converted files Sheet Name @ 720 PU's SheetEnglishOld Sheet Cell) Old files Converted to V8	Sheet Name @ 10000 PU's for new Y8 files	Sheet Cell Reference File (.dgn) (based on 10,000 PU's & the DsnSheetEnglish Sheet Cell) New V8 Files					
PRF	DBG									
NA	NA		Eng 3000-0-old	DsnESheet-3000-0-old.dgn	Eng 3000-0	DsnESheet-3000-0.dgn				
4	NA		Eng 3000-10-0-0-old	DsnESheet-3000-10-old.dgn	Eng 3000-10-0-0 (P&P)	DsnESheet-3000-10.dgn				
7	8		Eng 3000-10-0-1-old	DsnESheet-3000-10-old.dgn	Eng 3000-10-0-1	DsnESheet-3000-10.dgn				
10	11		Eng 3000-10-0-2-old	DsnESheet-3000-10-old.dgn	Eng 3000-10-0-2	DsnESheet-3000-10.dgn				
13	14		Eng 3000-10-1-1-old	DsnESheet-3000-10-old.dgn	Eng 3000-10-1-1 (P&P)	DsnESheet-3000-10.dgn				
19	20		Eng 3000-10-1-2-old (P&P)		Eng 3000-10-1-2 (P&P)	DsnESheet-3000-10.dgn				
22 PLN2	23				Eng 3000-10-2-2 (P&P)	DsnESheet-3000-10.dgn				
	PBF2	DBG2	-	-	-	DsnESheet-3000-0-S.dgn				
NA	28	NA	Eng 3000-10-0-0-S-old	DsnESheet-3000-10-S-old.dgn	Eng 3000-10-0-0-S	DsnESheet-3000-10-S.dgn				
35	36	37	Eng 3000-10-0-1-S-old	DsnESheet-3000-10-S-old.dgn	Eng 3000-10-0-1-S	DsnESheet-3000-10-S.dgn				
39	40	41	Eng 3000-10-0-2-S-old	DsnESheet-3000-10-S-old.dgn	Eng 3000-10-0-2-S	-				
43	44	45	Eng 3000-10-1-1-S-old	DsnESheet-3000-10-S-old.dgn	Eng 3000-10-1-1-S (split profile)	DsnESheet-3000-10-S.dgn				
51	52	53	Eng 3000-10-1-2-S-old (split profile)	DsnESheet-3000-10-S-old.dgn	Eng 3000-10-1-2-S (split profile)	DsnESheet-3000-10-S.dgn				
55	56	57	Eng 3000-10-2-2-S-old	DsnESheet-3000-10-S-old.dgn	Eng 3000-10-2-2-S	DsnESheet-3000-10-S.dgn				
PRF 59	DBG NA				(split profile) Eng 3000-11-0-0	DsnESheet-3000-11.dgn				
62			(P&P)		(P&P)					
			(P&P)		(P&P)	DsnESheet-3000-11.dgn				
			Eng 3000-11-0-2-old (P&P)		Eng 3000-11-0-2 (P&P)	DsnESheet-3000-11.dgn				
71	72		Eng 3000-11-1-1-old (P&P)	DsnESheet-3000-11-old.dgn	Eng 3000-11-1-1 (P&P)	DsnESheet-3000-11.dgn				
74	75		Eng 3000-11-1-2-old (P&P)	DsnESheet-3000-11-old.dgn	Eng 3000-11-1-2 (P&P)	DsnESheet-3000-11.dgn				
77	78		Eng 3000-11-2-2-old (P&P)	DsnESheet-3000-11-old.dgn	Eng 3000-11-2-2 (P&P)	DsnESheet-3000-11.dgn				
83	NA		Eng 3000-12-0-0-old	DsnESheet-3000-12-old.dgn	Eng 3000-12-0-0	DsnESheet-3000-12.dgn				
86	87		Eng 3000-12-0-1-old (P&P)	DsnESheet-3000-12-old.dgn	Eng 3000-12-0-1	DsnESheet-3000-12.dgn				
89	90		Eng 3000-12-0-2-old (P&P)	DsnESheet-3000-12-old.dgn	Eng 3000-12-0-2 (P&P)	DsnESheet-3000-12.dgn				
92	98		Eng 3000-12-1-1-old	DsnESheet-3000-12-old.dgn	Eng 3000-12-1-1 (P&P)	DsnESheet-3000-12.dgn				
100	101		Eng 3000-12-1-2-old	DsnESheet-3000-12-old.dgn	Eng 3000-12-1-2 (P&P)	DsnESheet-3000-12.dgn				
103	104		Eng 3000-12-2-2-old (P&P)	DsnESheet-3000-12-old.dgn	Eng 3000-12-2-2 (P&P)	DsnESheet-3000-12.dgn				
					Eng 3000-20-0-0	DsnESheet-3000-20.dgn				
106	NA		Eng 3000-20-0-old (full profile)	DsnESheet-3000-20-old.dgn						
106	NA 108		Eng 3000-20-0-0-old (full profile) Eng 3000-20-0-2-old (full profile)	DsnESheet-3000-20-old.dgn	(full profile) Eng 3000-20-0-2 (full profile)	DsnESheet-3000-20.dgn				
	PRF NA 4 7 10 13 19 22 PLN2 25 0BG1 NA 35 39 43 39 43 39 43 39 43 39 62 51 68 68 71 71 74 77 83 86 89 92 100	NA NA NA NA A NA 1 NA 17 8 10 11 13 14 19 20 22 23 PLN2 20 22 23 PLN2 20 03 44 13 44 35 36 36 34 35 36 36 40 43 44 51 52 55 56 9 NA 62 66 68 69 71 72 74 75 77 78 83 NA 86 87 92 98 92 98	PRFDBGNANANANA4NA787810111314131413202223PLN220231070207128734074737556767677787778777878900717578697175786971757890083NA	NA NA Image: Second Se	Skeet Name $G 720 PU'sSkeet Cell Reference File (.dgs)(based on 720 PU's 4 theDaSG 100 PU's(based on 720 PU's 4 theDaSG 2000-10-01 PDF)PRFDBGDBGDBGNANAEng 3000-10-01-01(Fulp P)DsnESheet-3000-10-old.dgn4NAEng 3000-10-01-01(Fulp P)DsnESheet-3000-10-old.dgn78Eng 3000-10-02-old(Fulp P)DsnESheet-3000-10-old.dgn1011Eng 3000-10-02-old(Fulp P)DsnESheet-3000-10-old.dgn1011Eng 3000-10-02-old(Fulp P)DsnESheet-3000-10-old.dgn11Eng 3000-10-02-old(Fulp P)DsnESheet-3000-10-old.dgn1223Eng 3000-10-22-old(Fulp P)DsnESheet-3000-10-old.dgn1340Eng 3000-10-22-old(Fulp P)DsnESheet-3000-10-old.dgn14Eng 3000-10-22-old(Fulp P)DsnESheet-3000-10-old.dgn153637Eng 3000-10-02-S-old(split profile)394041Eng 3000-10-02-S-old(split profile)394445Eng 3000-10-02-S-old(split profile)515253Eng 3000-10-02-S-old(split profile)53NAEng 3000-11-02-Old(split profile)5464Eng 3000-11-02-Old(split profile)555657Eng 3000-11-02-Old(split profile)58NAEng 3000-11-02-Old(split profile)7475Eng 3000-11-02-Old(Fulp P)7475Eng 3000-11-02-Old(Fulp P)7576Eng 3$	Color Sheet Name (# 720 PU's & the for covereted files) Sheet Cell Reference File (dap) (based on 720 PU's & the DisketEngiability Sheet Cell Old files Covereted to Y8 Sheet Name (# 0000 PU's & the PU's the DisketEngiability Sheet Cell Old files Covereted to Y8 Sheet Name (# 0000 PU's & the DisketEngiability Sheet Cell Old files Covereted to Y8 Sheet Name (# 0000 PU's & the Disk Sheet 3000-0-old dgn Eng 3000-0 NA NA Eng 3000-10-0-old (# 0000 PU's) Dane Sheet 3000-10-old dgn Eng 3000-10-0- (PU's) 4 NA Eng 3000-10-0-lod (# 0000 PU's) Dane Sheet 3000-10-old dgn Eng 3000-10-0- (PU's) 7 8 Eng 3000-10-0-2-old (PU's) Dane Sheet 3000-10-old dgn Eng 3000-10-0-14 10 11 Eng 3000-10-0-2-old (PU's) Dane Sheet 3000-10-old dgn Eng 3000-10-0- (PU's) 13 14 Eng 3000-10-0-2-cold (PU's) Dane Sheet 3000-10-old dgn Eng 3000-10-0- (PU's) 14 Eng 3000-10-0-0-2-cold (PU's) Dane Sheet 3000-10-old dgn Eng 3000-10-0-2- (PU's) 22 23 Eng 3000-10-0-2-cold (PU's) Dane Sheet 3000-10cold dgn Eng 3000-10-0-2- (PU's) 24 BGG (PU's) Eng 3000-10-0-2-Sold (PU's) Eng 3000-10-0-0-Sold dgn Eng 3000-10-0-0-Sold dgn				

DsnShtPortLev02									
	Ca	olor		Sheet Name (@ 720 PU's Dan	Sheet Cell Reference File (.dgn) (based on 720 PU's & the DsnSheetEnglishOld Sheet Cell) Old files Converted to ¥8	Sheet Name @ 10000 PU's for new Y8 files	Sheet Cell Reference File (.dgn) (based on 10.000 PU's & the DsnSheetEnglish Sheet Cell) New V8 Files		
PLN	PRF	DBG							
2	NA	NA		Eng 1500-0-old (full plan)	DsnESheet-1500-0-old.dgn	Eng 1500-0 (full plan)	DsnESheet-1500-0.dgn		
3	4	NA		Eng 1500-10-0-0-old (P&P)	DsnESheet-1500-10-old.dgn	Eng 1500-10-0-0 (P&P)	DsnESheet-1500-10.dgn		
6	7	8		Eng 1500-10-0-1-old (P&P)	DsnESheet-1500-10-old.dgn	Eng 1500-10-0-1 (P&P)	DsnESheet-1500-10.dgn		
9	10	11		Eng 1500-10-0-2-old (P&P)	DsnESheet-1500-10-old.dgn	Eng 1500-10-0-2 (P&P)	DsnESheet-1500-10.dgn		
12	13	14		Eng 1500-10-1-1-old (P&P)	DsnESheet-1500-10-old.dgn	Eng 1500-10-1-1 (P&P)	DsnESheet-1500-10.dgn		
18	19	20		Eng 1500-10-1-2-old (P&P)	DsnESheet-1500-10-old.dgn	Eng 1500-10-1-2 (P&P)	DsnESheet-1500-10.dgn		
21 PLN1	22 PLN2	23		Eng 1500-10-2-2-old (P&P)	DsnESheet-1500-10-old.dgn	Eng 1500-10-2-2 (P&P)	DsnESheet-1500-10.dgn		
24	25			Eng 1500-0-S-old	DsnESheet-1500-0-S-old.dgn	Eng 1500-0-S	DsnESheet-1500-0-S.dgn		
26	DBG1 NA	28	DBG2 NA	(split plan) Eng 1500-10-0-0-S-old	DsnESheet-1500-10-S-old.dgn	(split plan) Eng 1500-10-0-0-S	DsnESheet-1500-10-S.dgn		
34	35	36	37	(split profile) Eng 1500-10-0-1-S-old		(split profile) Eng 1500-10-0-1-S	-		
38	39	40	41	(split profile) Eng 1500-10-0-2-S-old		(split profile) Eng 1500-10-0-2-S	DsnESheet-1500-10-S.dgn		
42	43	44	45	(split profile) Eng 1500-10-1-1-S-old	DsnESheet-1500-10-S-old.dgn	(split profile) Eng 1500-10-1-1-S	DsnESheet-1500-10-S.dgn		
50	51	52	53	(split profile) Eng 1500-10-1-2-S-old (split profile)	DsnESheet-1500-10-S-old.dgn	(split profile) Eng 1500-10-1-2-S (split profile)	DsnESheet-1500-10-S.dgn		
54	55	56	57	Eng 1500-10-2-2-S-old		Eng 1500-10-2-2-S	DsnESheet-1500-10-S.dgn		
PLN	PRF	DBG		(split profile)	-	(split profile)			
58	59	NA		Eng 1500-11-0-0-old (P&P)	DsnESheet-1500-11-old.dgn	Eng 1500-11-0-0 (P&P)	DsnESheet-1500-11.dgn		
61	62	66		Eng 1500-11-0-1-old (P&P)	DsnESheet-1500-11-old.dgn	Eng 1500-11-0-1 (P&P)	DsnESheet-1500-11.dgn		
67	68	69		Eng 1500-11-0-2-old (P&P)	DsnESheet-1500-11-old.dgn	Eng 1500-11-0-2 (P&P)	DsnESheet-1500-11.dgn		
70	71	72		Eng 1500-11-1-old (P&P)	DsnESheet-1500-11-old.dgn	Eng 1500-11-1-1 (P&P)	DsnESheet-1500-11.dgn		
73	74	75		Eng 1500-11-1-2-old (P&P)	DsnESheet-1500-11-old.dgn	Eng 1500-11-1-2 (P&P)	DsnESheet-1500-11.dgn		
76	77	78		Eng 1500-11-2-2-old (P&P)	DsnESheet-1500-11-old.dgn	Eng 1500-11-2-2 (P&P)	DsnESheet-1500-11.dgn		
82	83	NA		Eng 1500-12-0-0-old (P&P)		Eng 1500-12-0-0 (P&P)	DsnESheet-1500-12.dgn		
85	86	87		Eng 1500-12-0-1-old (P&P)		Eng 1500-12-0-1 (P&P)			
88	89	90		Eng 1500-12-0-2-old (P&P)		Eng 1500-12-0-2 (P&P)			
91 99	92 100	98		Eng 1500-12-1-1-old (P&P) Eng 1500-12-1-2-old		Eng 1500-12-1-1 (P&P) Eng 1500-12-1-2			
102	100	101		Eng 1500-12-1-2-old (P&P) Eng 1500-12-2-2-old	DsnESheet-1500-12-old.dgn DsnESheet-1500-12-old.dgn	Eng 1500-12-1-2 (P&P) Eng 1500-12-2-2	DsnESheet-1500-12.dgn DsnESheet-1500-12.dgn		
NA	105	NA		(P&P) Eng 1500-20-0-old		(P&P) Eng 1500-20-0-0			
NA	107	108		(full profile) Eng 1500-20-0-2-old		(full profile) Eng 1500-20-0-2			
NA	114	115		(full profile) Eng 1500-20-2-2-old		(full profile) Eng 1500-20-2-2	-		
				(full profile)		(full profile)	-		

DsnShtPortLev03									
	Ca	olor		Sheet Name (based on 720 PU's & th @ 720 PU's DsnSheetEnglishOld Sheet	Sheet Cell Reference File (.dgn) (based on 720 PU's & the DsnSheetEnglishOld Sheet Cell) Old files Converted to V8	Sheet Name	Sheet Cell Reference File (.dgn) (based on 10,000 PU's & the DsnSheetEnglish Sheet Cell) New Y8 Files		
PLN	PRF	DBG							
2	NA	NA		Eng 0600-0-old (full plan)	DsnESheet-0600-0-old.dgn	Eng 0600-0 (full plan)	DsnESheet-0600-0.dgn		
3	4	NA		Eng 0600-10-0-old (P&P)	DsnESheet-0600-10-old.dgn	Eng 0600-10-0-0 (P&P)	DsnESheet-0600-10.dgn		
6	7	8		Eng 0600-10-0-1-old (P&P)	DsnESheet-0600-10-old.dgn	Eng 0600-10-0-1 (P&P)	DsnESheet-0600-10.dgn		
9	10	11		Eng 0600-10-0-2-old (P&P)	DsnESheet-0600-10-old.dgn	Eng 0600-10-0-2 (P&P)	DsnESheet-0600-10.dgn		
12	13	14		Eng 0600-10-1-1-old	DsnESheet-0600-10-old.dgn	Eng 0600-10-1-1 (P&P)	DsnESheet-0600-10.dgn		
18	19	20		Eng 0600-10-1-2-old (P&P)	DsnESheet-0600-10-old.dgn	Eng 0600-10-1-2 (P&P)	DsnESheet-0600-10.dgn		
21 PLN1	22 PLN2	23		Eng 0600-10-2-2-old (P&P)	DsnESheet-0600-10-old.dgn	Eng 0600-10-2-2 (P&P)	DsnESheet-0600-10.dgn		
24 PBF1	25	DDC1	DDCa	Eng 0600-0-S-old	DsnESheet-0600-0-S-old.dgn	Eng 0600-0-S	DsnESheet-0600-0-S.dgn		
26	NA	28	NA	(split plan) Eng 0600-10-0-0-S-old	DsnESheet-0600-10-S-old.dgn	(split plan) Eng 0600-10-0-0-S	DsnESheet-0600-10-S.dgn		
34	35	36	37	(split profile) Eng 0600-10-0-1-S-old (split profile)	DsnESheet-0600-10-S-old.dgn	(split profile) Eng 0600-10-0-1-S (split profile)	DsnESheet-0600-10-S.dgn		
38	39	40	41	Eng 0600-10-0-2-S-old (split profile)	DsnESheet-0600-10-S-old.dgn	Eng 0600-10-0-2-S (split profile)	DsnESheet-0600-10-S.dgn		
42	43	44	45	Eng 0600-10-1-1-S-old (split profile)	DsnESheet-0600-10-S-old.dgn	Eng 0600-10-1-1-S (split profile)	DsnESheet-0600-10-S.dgn		
50	51	52	53	Eng 0600-10-1-2-S-old (split profile)	DsnESheet-0600-10-S-old.dgn	Eng 0600-10-1-2-S (split profile)	DsnESheet-0600-10-S.dgn		
54	55	56	57	Eng 0600-10-2-2-S-old	_	Eng 0600-10-2-2-S	DsnESheet-0600-10-S.dgn		
PLN 58	PRF 59	DBG NA		(split profile) Eng 0600-11-0-0-old	DsnESheet-0600-11-old.dgn	(split profile) Eng 0600-11-0-0	DsnESheet-0600-11.dgn		
61	62	66		(P&P) Eng 0600-11-0-1-old	DsnESheet-0600-11-old.dgn	(P&P) Eng 0600-11-0-1	DsnESheet-0600-11.dgn		
67	68	69		(P&P) Eng 0600-11-0-2-old	DsnESheet-0600-11-old.dgn	(P&P) Eng 0600-11-0-2	DsnESheet-0600-11.dgn		
70	71	72		(P&P) Eng 0600-11-1-old	DsnESheet-0600-11-old.dgn	(P&P) Eng 0600-11-1-1	DsnESheet-0600-11.dgn		
73	74	75		(P&P) Eng 0600-11-1-2-old	DsnESheet-0600-11-old.dgn	(P&P) Eng 0600-11-1-2	DsnESheet-0600-11.dgn		
76	77	78		(P&P) Eng 0600-11-2-2-old	DsnESheet-0600-11-old.dgn	(P&P) Eng 0600-11-2-2	DsnESheet-0600-11.dgn		
82	83	NA		(P&P) Eng 0600-12-0-0-old (P&P)	DsnESheet-0600-12-old.dgn	(P&P) Eng 0600-12-0-0 (P&P)	DsnESheet-0600-12.dgn		
85	86	87		Eng 0600-12-0-1-old (P&P)	DsnESheet-0600-12-old.dgn	Eng 0600-12-0-1 (P&P)	DsnESheet-0600-12.dgn		
88	89	90		Eng 0600-12-0-2-old (P&P)	DsnESheet-0600-12-old.dgn	Eng 0600-12-0-2 (P&P)	DsnESheet-0600-12.dgn		
91	92	98		Eng 0600-12-1-1-old (P&P)	DsnESheet-0600-12-old.dgn	Eng 0600-12-1-1 (P&P)	DsnESheet-0600-12.dgn		
99	100	101		Eng 0600-12-1-2-old (P&P)	DsnESheet-0600-12-old.dgn	Eng 0600-12-1-2 (P&P)	DsnESheet-0600-12.dgn		
102	103	104		Eng 0600-12-2-2-old (P&P)	DsnESheet-0600-12-old.dgn	Eng 0600-12-2-2 (P&P)	DsnESheet-0600-12.dgn		
	106	NA		Eng 0600-20-0-old (full profile)	DsnESheet-0600-20-old.dgn	Eng 0600-20-0-0 (full profile)	DsnESheet-0600-20.dgn		
NA									
NA	107	108		Eng 0600-20-0-2-old (full profile)	DsnESheet-0600-20-old.dgn	Eng 0600-20-0-2 (full profile)	DsnESheet-0600-20.dgn		

	DsnShtPortLev04										
	Co	lor		Sheet Name @ 2000 PU's for converted files	@ 2000 PU's DsnSheetMetricOld Sheet Cell)	Sheet Name @ 10000 PU's for new V8 files	Sheet Cell Reference File (.dgn) (based on 10,000 PU's & the DsnSheetMetric Sheet Cell) New V8 Files				
PLN	PRF	DBG									
2	NA	NA		Met 750-0-old	DsnMSheet-750-0-old.dgn						
3	4	NA		(full plan) Met 750-5-0-0-old (P&P)	DsnMSheet-750-5-old.dgn						
6	7	8		Met 750-5-0-1-old	DsnMSheet-750-5-old.dgn						
9 PLN1	10 PLN1	11		Met 750-5-1-1-old (P&P)	DsnMSheet-750-5-old.dgn						
44	45			Met 750-0-S-old	DsnMSheet-750-0-S-old.dgn						
PRF1		PRF2	DBG2	(split plan)							
12	NA	18	NA	Met 750-5-0-0-S-old (split profile)	DsnMSheet-750-5-S-old.dgn						
20	21	22	23	Met 750-5-0-1-S-old (split profile)	DsnMSheet-750-5-S-old.dgn						
24	25	26	27	Met 750-5-1-1-S-old (split profile)	DsnMSheet-750-5-S-old.dgn						
28	29	NA		Met 750-6-0-old (P&P)	DsnMSheet-750-6-old.dgn						
34	35	36		Met 750-6-0-1-old (P&P)	DsnMSheet-750-6-old.dgn						
37	38	39		Met 750-6-1-1-old (P&P)	DsnMSheet-750-6-old.dgn						
NA	40	NA		Met 750-10-0-old (full profile)	DsnMSheet-750-10-old.dgn						
NA	42	43		Met 750-10-0-1-old (full profile)	DsnMSheet-750-10-old.dgn						
NA	50	51		Met 750-10-1-1-old (full profile)	DsnMSheet-750-10-old.dgn						

DsnShtPortLev05										
	Co	lor		Sheet Name @ 2000 PU's for converted files	Sheet Cell Reference File (.dgn) (based on 2000 PU's & the DsnSheetMetricOld Sheet Cell) Old files Converted to ¥8	Sheet Name @ 10000 PU's for new ¥8 files	Sheet Cell Reference File (.dgn) (based on 10,000 PU's & the DsnSheetMetric Sheet Cell) New V8 Files			
PLN	PRF	DBG								
2	NA	NA		Met 380-0-old	DsnMSheet-380-0-old.dgn					
3	4	NA		(full plan) Met 380-12-0-0-old	DsnMSheet-380-12-old.dgn					
6	7	8		(P&P) Met 380-12-0-2-old	DsnMSheet-380-12-old.dgn					
9	10	11		(P&P) Met 380-12-2-2-old	DsnMSheet-380-12-old.dgn					
50	PLN2 51			(P&P) Met 380-0-old-S	DsnMSheet-380-0-old-S.dgn					
PRF1			DBG2	(split plan)						
12	NA	18	NA	Met 380-12-0-0-S-old (split profile)	DsnMSheet-380-12-S-old.dgn					
20	21	22	23	Met 380-12-0-2-S-old (split profile)	DsnMSheet-380-12-S-old.dgn					
24	25	26	27	Met 380-12-2-2-S-old (split profile)	DsnMSheet-380-12-S-old.dgn					
28	29	30		Met 380-14-0-0-old (P&P)	DsnMSheet-380-14-old.dgn					
34	35	36		(P&P) Met 380-14-0-2-old (P&P)	DsnMSheet-380-14-old.dgn					
37	38	39		Met 380-14-2-2-old (P&P)	DsnMSheet-380-14-old.dgn					
NA	40	44		Met 380-24-0-0-old (full profile)	DsnMSheet-380-24-old.dgn					
NA	42	43		Met 380-24-0-2-old (full profile)	DsnMSheet-380-24-old.dgn					
NA	44	46		Met 380-24-2-2-old (full profile)	DsnMSheet-380-24-old.dgn					

DsnShtPortLev06									
	Ca	lor		Sheet Name @ 2000 PU's for converted files	Sheet Cell Reference File (.dgn) (based on 2000 PU's & the DsnSheetMetricOld Sheet Cell) Old files Converted to ¥8	Sheet Name @ 10000 PU's for new Y8 files	Sheet Cell Reference File (.dgn) (based on 10,000 PU's & the DsnSheetMetric Sheet Cell) New V8 Files		
PLN	PRF	DBG							
2	NA	NA		Met 190-0-old	DsnMSheet-190-0-old.dgn				
3	4	NA		(full plan) Met 190-6-0-old (P&P)	DsnMSheet-190-6-old.dgn				
6	7	8		Met 190-6-0-1-old (P&P)	DsnMSheet-190-6-old.dgn				
9	10	11		Met 190-6-1-1-old	DsnMSheet-190-6-old.dgn				
PLN1 50	PLN2 51			(P&P) Met 190-0-S-old	DsnMSheet-190-0-S-old.dgn				
PRF1	DBG1	PRF2	DBG2	(split plan)					
12	NA	18	NA	Met 190-6-0-0-S-old (split profile)	DsnMSheet-190-6-S-old.dgn				
20	21	22	23	Met 190-6-0-1-S-old	DsnMSheet-190-6-S-old.dgn				
24	25	26	27	(split profile) Met 190-6-1-1-S-old	DsnMSheet-190-6-S-old.dgn				
28	29	NA		(split profile) Met 190-7-0-old	DsnMSheet-190-7-old.dgn				
34	35	36		(P&P) Met 190-7-0-1-old (P&P)	DsnMSheet-190-7-old.dgn				
37	38	39		(P&P)	DsnMSheet-190-7-old.dgn				
NA	40	NA		Met 190-12-0-0-old (full profile)	DsnMSheet-190-12-old.dgn				
NA	42	43		Met 190-12-0-1-old (full profile)	DsnMSheet-190-12-old.dgn				
NA	44	45		Met 190-12-1-1-old (full profile)	DsnMSheet-190-12-old.dgn				

Chronology of Changes to Design Manual Section:

021B-006 P & P Port Shape Parameters

6/30/2011 Revised Added explanation of Port Shapes

3/31/2009 NEW

New material.