

CHAINAGE 2000.000

Control Line MC00 Co-ords 11338.731 X 151301.128 Y	DATUM = 47.000	-3.00X	
DESIGN HEIGHT	51.006	48.117 48.146 48.146 48.147 48.210 48.315 48.317 48.313 48.313 48.313	
DESIGN OFFSET	-30.000	-12.96411.74711.088 = -8.7086.2205.100 = -3.5000.0003.5071.771	

CHAINAGE 1950.000

Control Line MC00 Co-ords 11316.483 X 151345.905 Y	DATUM = 47.000		
DESIGN HEIGHT	52.663 -	47.781 - 47.796 = 47.844 - 47.949 - 47.949 - 47.867 = 47.867 = 47.867 = 47.867	
DESIGN OFFSET	- 15.985 -	-6.2205.100 = -3.5000.0003.5500.000 - 2.375 - 2.375 - 7.475 = 8.095 ■	

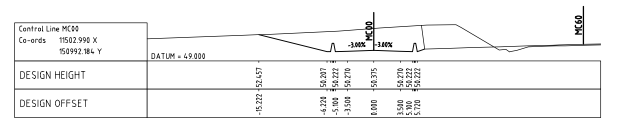
CHAINAGE 1900.000

Control Line MC00 Co-ords 11293.811 X 151390.462 Y	DATUM = 47.000	-3.00X -1.70X	
DESIGN HEIGHT		47.530 - 47.578 - 47.628 - 47.622 - 47.574 -	
DESIGN OFFSET		-4.000 - -4.000 - 0.000 - 0.992 - 5.070 -	

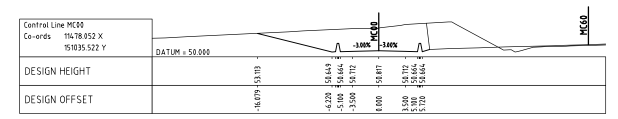
CHAINAGE 1850.000

Control Line MC00 Co-ords 11268.861 X 151433.792 Y	DATUM = 46.000	-3.00% -3.00%	
DESIGN HEIGHT		47.272 - 47.320 - 47.448 - 47.320 -	
DESIGN OFFSET		-5.850 - -4.250 - -0.000 - 5.850 - 5.850 -	

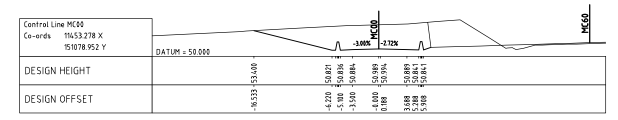
CHAINAGE 1800.000



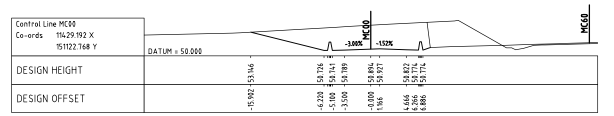
CHAINAGE 2300.000



CHAINAGE 2250.000



CHAINAGE 2200.000



CHAINAGE 2150.000

Control Line MC00 Co-ords 11405.839 X 151166.979 Y	DATUM = 50.000	-3.00X -0.26X
DESIGN HEIGHT	53.383 -	50.376 i 20.376 i 20.424 i 20.572 i 20.573 i 20.572 i 20.
DESIGN OFFSET	- 18.309 -	-6.220 -5.100 = -5.1003.5003.5005.000

CHAINAGE 2100.000

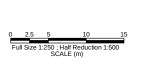
Control Line MC00 Co-ords 11383.227 X 151211.573 Y	DATUM = 49.000	-3.00% 0.63%	
DESIGN HEIGHT	53.533 -	49.727 49.742 49.790 49.895	49.951 - 49.903 = 49.903
DESIGN OFFSET	-13.832 -	-6.2205.100 = -3.5000.0000.395	8.908 - 10.508 = 11.128

CHAINAGE 2050.000

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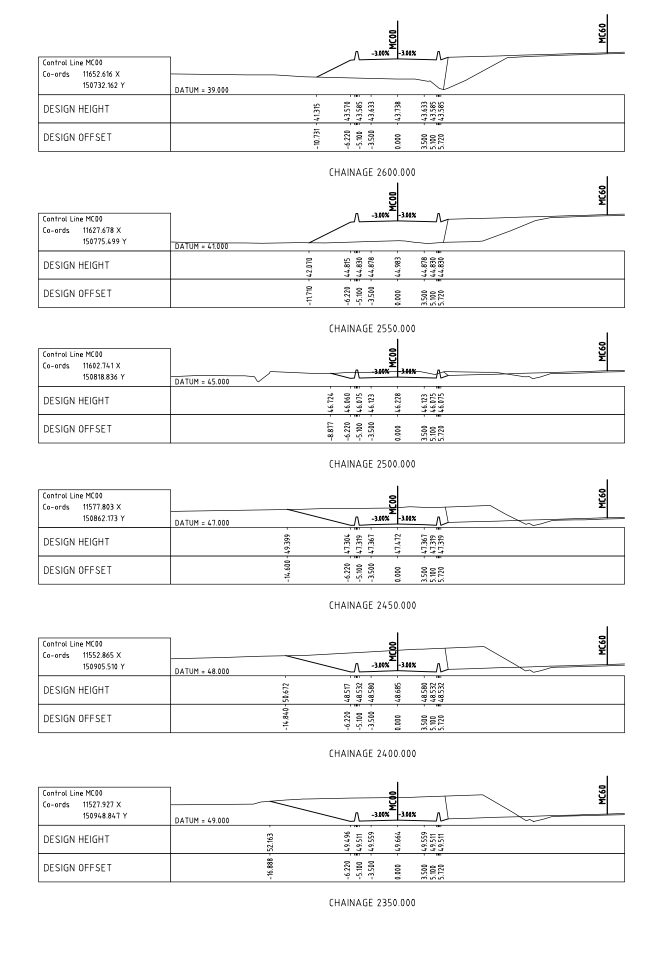


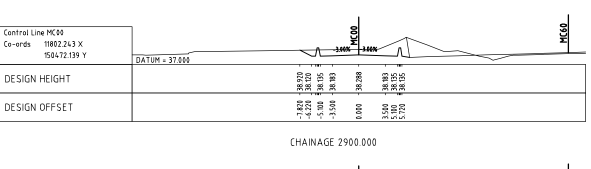
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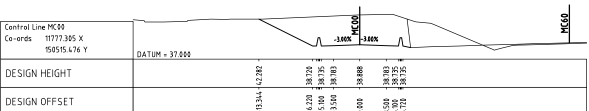


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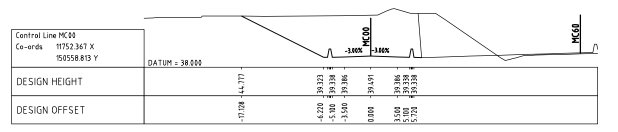
PROJECT SOUTH EAST BU	JSWAY EXTE	NSION-S	TAGE 2
BUSV	VAY CROSS SECT SHEET 1	IONS	
PROJECT No. 2112646A	DISCIPLINE	NUMBER	REV.



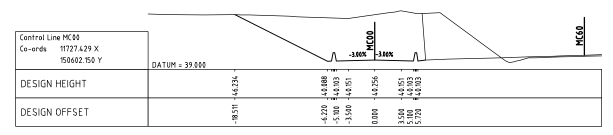




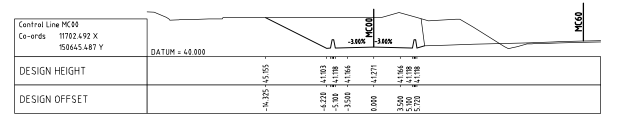
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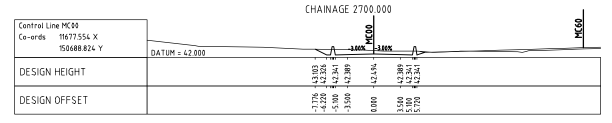


CHAINAGE 2800.000



CHAINAGE 2750.000





CHAINAGE 2650.000

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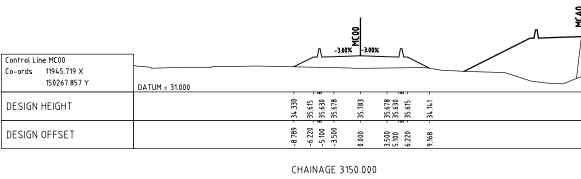
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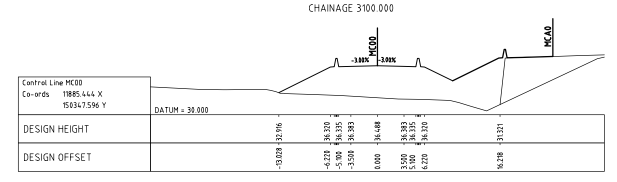
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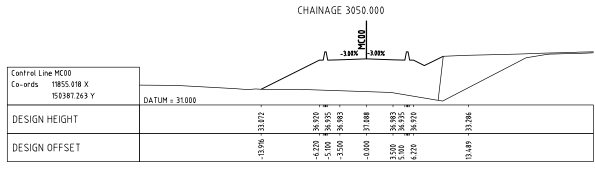


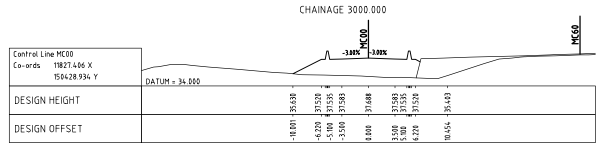
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SOUTH EAST B	SUSWAY EXTE	NSION-ST	AGE 2			
BUSWAY CROSS SECTIONS SHEET 2						
PROJECT No. 2112646A	DISCIPLINE - TRA -	NUMBER 0052	REV.			









Control Line MC00
Co- ords 12050.932 X
150041.762 Y

DESIGN HEIGHT

DESIGN OFFSET

DESIGN OFFSET

Control Line MC00

DATUM = 41.000

DATUM = 41.000

DESIGN OFFSET

DESIGN OFFSET

		CHAINAGE 3350.000	
Control Line MC00 Co-ords 12014.471 X 150134.873 Y	DATUM = 38.000	-3.00% -3.00%	
DESIGN HEIGHT	44.637 -	39,162 39,275 39,225 39,225 39,177 39,62	
DESIGN OFFSET	- 17.170 -	-6.220 -5.100 = -5.100 = -3.5000.000 - 5.100 = -0.220	

Control Line MC00 Co-ords 11994.789 X 150180.824 Y	DATUM = 37.000		0 E 3.00%	3.00x		MCAO
DESIGN HEIGHT		41.384 -	37.662 37.677 37.725 37.725	37.725 - 37.677 37.662	+0.588 -	
DESIGN OFFSET		-13.665 -	-6.220 -5.100 -3.500	3.500 - 5.100 6.220	- 12.072	

CHAINAGE 3300.000

CHAINAGE 3250.000

Control Line MC00 Co-ords 11971.831 X 150225.230 Y	DATUM = 35.000
DESIGN HEIGHT	38.240 - 56.285 - 56.308 = 56.308 - 56.308 - 77.665 - 77.
DESIGN OFFSET	-10.129 - -6.220 - -5.100 = -3.500 - 0.220 - 6.220 = 9.019 -

CHAINAGE 3200.000

CONCEPT DESIGN

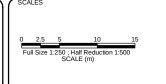
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CHAINAGE 2950.000



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	SOUTH EAST B	USWAY EXTE	NSION-ST	AGE 2
d	BUSI	WAY CROSS SECTI SHEET 3	ONS	
t	PROJECT No. 2112646A	DISCIPLINE TRA	NUMBER 0053	REV.

Queensland Government

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45.194 45.146 44.786

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46.450 46.402 46.042

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SOUTH EAST BUSWAY EXTENSION-STAGE 2 **BUSWAY CROSS SECTIONS** SHEET 4 2112646A - TRA -0054

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Plotted By: stonebridgel Plot Date: 25/06/10 - 10:11 Cad File: J:\A867-TPL\PROJ\2112646A_QLDBSE_Busway_\09_CADD\DRAWINGS\2112646A-TRA-0054.dwg

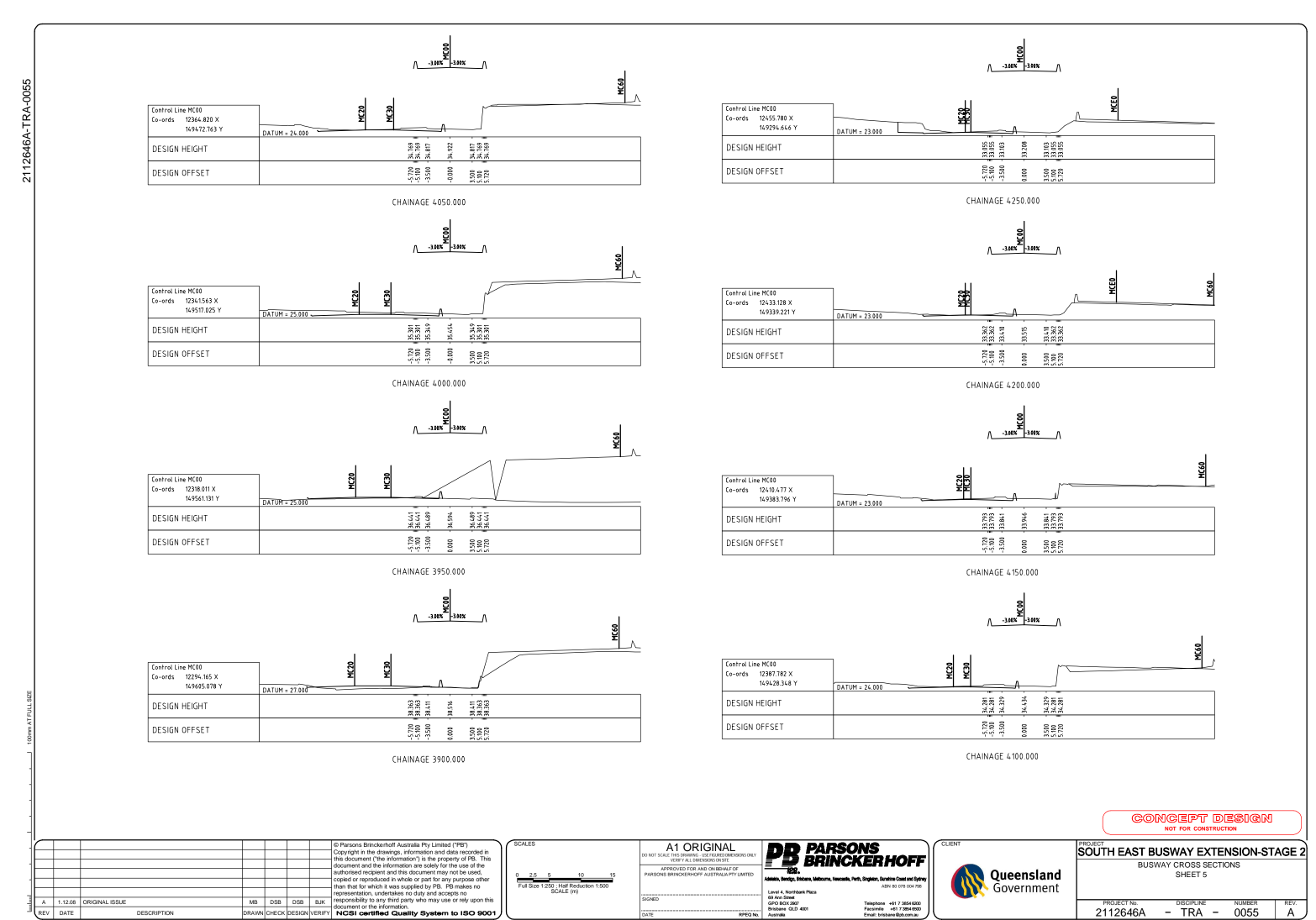
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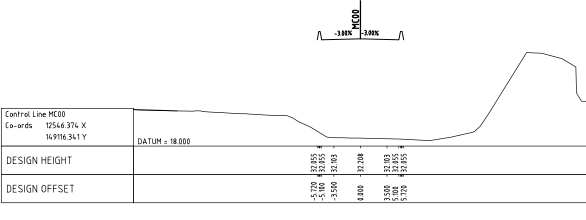
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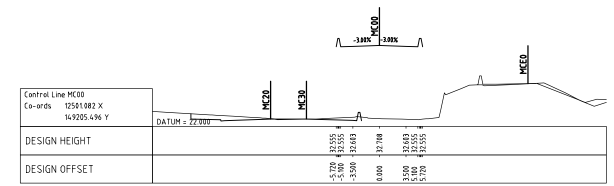


CHAINAGE 4450.000

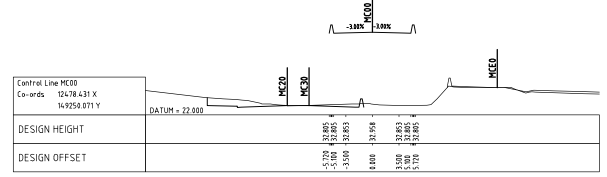


Control Line MC00 Co-ords 12523.733 X 149160.921 Y	00 00 00 00 00 00 00 00 00 00 00 00 00		
DESIGN HEIGHT		32.305 32.355 32.353 32.353 32.353 32.305	
DESIGN OFFSET		-5.720 = -5.100 = -5.1003.5003.5005.1005.1005.1005.100 - 5.720 = -5.720 ■	

CHAINAGE 4400.000



CHAINAGE 4350.000



CHAINAGE 4300.000



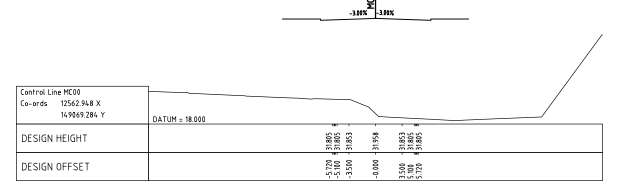
Control Line MC00 Co-ords 12588.205 X 148972.526 Y	DATUM = 17.000
DESIGN HEIGHT	31.365 31.353 31.353 31.355 31.355
DESIGN OFFSET	-5.720 -5.500 - -5.500 - -5.500 - -5.500 - 5.500 -

CHAINAGE 4600.000

-3.00% -3.00%

Control Line MC00 Co-ords 12575.577 X 149020.905 Y	DATUM = 20.000
DESIGN HEIGHT	31.555 31.755 31.755 31.755 31.555 31.555
DESIGN OFFSET	3.500 = 0.000

CHAINAGE 4550.000



CHAINAGE 4500.000

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	BUSWAY CROSS SECTIONS SHEET 6					
	PROJECT №.	DISCIPLINE	NUMBER	REV.		
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