## **Appendix B**

**Design Drawings** 



OPSD	3310.100	-	DECK, GIRDERS, CONCRETE, METHOD OF
			OBTAINING SCREED ELEVATIONS
OPSD	3310.150	-	DECK, GIRDERS, CONCRETE, POSITIVE MOMENT
			CONNECTION AT PIERS
OPSD	3340.150	_	DECK, DRAINS WITH TRANSVERSE BAR OPENING
OPSD	3370.100	-	DECK, WATERPROOFING HOT APPLIED ASPHALT
			MEMBRANE WITH PROTECTION BOARD
OPSD	3370.101	-	DECK, WATERPROOFING HOT APPLIED ASPHALT
			MEMBRANE AT ACTIVE CRACKS GREATER THAN
			2mm WIDE AND CONSTRUCTION JOINTS
OPSD	3390.100	_	DECK, DRIP CHANNEL
OPSD	3950,100	-	JOINTS, CONCRETE EXPANSION AND
			CONSTRUCTION ON STRUCTURE
OPSD	3941.200	_	FIGURES IN CONCRETE, SITE NUMBER AND

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- EXISTING MAJOR CONTOUR (1.0m INTERVAL)
- EXISTING MINOR CONTOUR (0.5m INTERVAL
- ------ EXISTING STAVEBANK CREEK CENTERLINE
- ---- EXISTING STAVEBANK CREEK WATER EDGE

TABLE 1					
ROCK GRADATION (D <sub>50</sub> = 125mm)					
SIZE (mm)	PERCENTAGE PASSING (%)				
180	100				
155	70 - 90				
125	40 - 55				
60	0 - 15				









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NOTE: THE PROFILE IS ALONG OF STORM SEWER ALIGNEMENT







