

DUTH RUNWAY											
	/	\sim existing bridge 1	O BE REMOVE	Ð							
		PE	EARSON IMAGIN	IARY SURFACE	~						
	1 472+66.03 1 472+66.03		/								
		200' VC K. =141.10		+34.54 7							
	200' VC K. =87.76	4.00%	-2.58%	 VPI 481+34.5 EL 74.47 		150' VC K. =27.27	35' VC K. =10.63	490+14-13 48.38			
		VPI 476+31:03 EL 87.48	`\	150' VC K. =43.90	-6.00%	1 1 1	ATFORM	EL			
RIVER		→ ↓ ↓ ↓ ↓ → ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	/ ``			07.93	82.47			···· · ·40	
						VPI 486+07.93 EL 46.07	VPI 488+8 EL 44.70			- 20	
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