

CONCRETE PAVEMENT – GEOGRID REINFORCED BASE – BITUMINOUS PAVEMENT					
LOCATION	STATION TO STATION	240 mm PC Concrete Pavement (UNIFORM)(AE) (NRD.J) sq m	50 mm Asphaltic Concrete Surface Course sq m	200 mm Bituminous Base sq m	250 mm Geogrid Reinforced Aggregate Base sq m
S. FRONTAGE RD.	4+015 – 4+921.559	10 530	–	–	12 602
W. END SHOOFLY	STA. 3+925 – STA. 4+015	–	666	666	699
E. END SHOOFLY	STA. 4+775.453 – STA. 5+100.349	–	2 075	2 075	2 173
TOTALS		10 530	2 741	2 741	15 474

CONCRETE PAVEMENT – ENTRANCES				
LOCATION	STATION	SIDE	WIDTH m	(200 mm UNIFORM)(A.E.)PLAIN m ²
SOUTH FRONTAGE ROAD	4+074	RT.	10.9	93.0
	4+200.4	RT.	13.9	96.6
	4+272.4	RT.	10.8	75.1
	4+311.5	RT.	12.2	88.2
	4+430.7	RT.	9.1	72.7
	4+672	RT.	9.1	49.1
	4+745.4	RT.	9.1	90.1
	4+828.5	RT.	9.1	115.1
EASTERN	50+056	RT.	9.45	47.1
	50+061	LT.	7.62	35.9
CYPRESS	5+100.5	LT.	9.6	45.7
TOTAL				807.7

DATE _____
BY _____
REFERENCE NOTED _____
REFERENCE CHECKED _____

CONCRETE CURB AND GUTTER					
LOCATION	STATION TO STATION	SIDE	LENGTH – m		REMARKS
			TYPE I	TYPE I MODIFIED	
SOUTH FRONTAGE ROAD	4+015 – 4+921.559	LT. & RT.	1 100.6	825.0	
TOTALS			1 100.6	825.0	

SIDEWALK CONSTRUCTION (100 mm) (AE)				
LOCATION	STATION TO STATION	SIDE	WIDTH m	● AREA sq m
SOUTH FRONTAGE ROAD	4+015 – 4+921.559	SOUTH	1.525	1 188
TOTAL				1 188

● SIDEWALK RAMP AREAS ARE INCLUDED

NOTE: QUANTITIES SHOWN ARE FOR INFORMATION ONLY. THE CONTRACT WILL BE BASED ON A LUMP SUM BID AS NOTED IN THE PROJECT SPECIAL PROVISIONS.

EARTHWORK SUMMARY															
LOCATION	STATION TO STATION	EXCAVATION								COMPACTION			PLACING SELECT SOIL	WASTE	
		COMMON		ROCK (PVM.T. REMOVAL)		ROCK (WELLINGTON FORMATION)		CONTRACTOR FURNISHED		TYPE AA MR-0-5	TYPE B MR-90	TYPE	m ³	* COMMON	ROCK
		m ³	VMF	m ³	VMF	m ³	VMF	m ³	VMF	m ³	m ³			m ³	m ³
SOUTH FRONTAGE ROAD	STA. 4+015 – STA. 4+921.559	7 847	0.80	9 516	1.000	–	1.10	–	0.80	4 851	–			3 744	–
SHOOFLY WEST END	STA. 3+925 – STA. 4+015	255	0.80	–	1.000	–	1.10	–	0.80	18	–			233	–
SHOOFLY EAST END	STA. 4+775.453 – STA. 5+100.349	51	0.80	–	1.000	–	1.10	25	0.80	66	–			–	–
EASTERN	STA. 49+962.999 – STA. 50+084.117	120	0.80	111	1.000	–	1.10	–	0.80	25	–			89	–
CYPRESS	STA. 5+040.547 – STA. 5+110.000	20	0.80	187	1.000	–	1.10	84	0.80	100	–			–	–
TOTAL		8 293		9 814		–		109		5 060	–			4 066	–

* The material to be wasted may be used on the project, if acceptable to the Engineer.

SCALE 1:500
Plotted: _____
Drawn by: _____
File: _____

