

# ITEM DETAIL SUMMARY SHEET 1

LOCATION			GUARDRAIL (GALVANIZED)									DRAINAGE		MISCELLANEOUS			REMARKS	
BEGIN MM	END MM	POS.	203.30	203.40	402.13	616.35	621.20	621.50	621.60	621.76	621.77	621.80	604.412	616.47	676.10			
			EARTH BORROW CY	SHOULDER BERM REMOVAL LF	AGG. SHOULDERS, RAP TON	TREATED TIMBER CURB LF	STEEL BEAM GUARDRAIL GALVANIZED LF	MANUF. TERM. SECT. FLARED EA	ANCHOR FOR STEEL BEAM RAIL EA	REPLACE GUARDRAIL POST EA	REPLACE GUARDRAIL BEAM EA	REMOVAL & DISPOSAL GUARDRAIL LF	REHAB. DI, CB, MH CLASS I EA	BIT. CONC. GUTTERS & TRAFFIC ISLANDS TON	DELINEATOR WITH STEEL POST TYPE I EA	TYPE II EA		TYPE III EA
NORTHBOUND:																		
25.344	30.450 <del>26.00</del> 25.639	LT/RT		6000	700					50	150					206		
25.630		RT	10		5		12.5	I			9	50.0				I	INSTALL NEW MANUFACTURED TERMINAL SECTION, FLARED FROM MM 25.630 TO MM 25.637. 7/02/07	
25.774		RT			I													
25.878		RT												I			REPAVE EXISTING PAVED GUTTER.	
26.52 <del>26.516</del>	26.72 <del>26.526</del>	RT	10		5		12.5	I		I	17	50.0				I	INSTALL NEW MANUFACTURED TERMINAL SECTION, FLARED FROM MM 26.516 TO MM 26.523. 7/02/07	
26.683		RT												I			REPAVE EXISTING PAVED GUTTER.	
26.888 <del>26.888</del>	27.04 <del>26.897</del>	RT	10		5		12.5	I			14	50.0				I	INSTALL NEW MANUFACTURED TERMINAL SECTION, FLARED FROM MM 26.888 TO MM 26.895. 7/02/07	
26.93 <del>26.916</del>	27.07 <del>26.926</del>	LT	10		5		12.5	I			0	37.5 <del>50.0</del>				I	INSTALL NEW MANUFACTURED TERMINAL SECTION, FLARED FROM MM 26.916 TO MM 26.923.	
27.370	27.379	LT	10		5		12.5	I			9	50.0				I	INSTALL NEW MANUFACTURED TERMINAL SECTION, FLARED FROM MM 27.370 TO MM 27.377.	
27.40 <del>27.393</del>	27.65 <del>27.403</del>	RT	10		5		12.5	I		I	37	50.0				I	INSTALL NEW MANUFACTURED TERMINAL SECTION, FLARED FROM MM 27.393 TO MM 27.400. 7/02/07 2 BLOCKS = 1POST	
27.462		RT			I													
27.471		LT			I													
27.519		LT			I													
27.519		RT			I													
27.566		LT			I													
27.566		RT			I													
28.135	28.299	RT	25		19	498	827.0 2	I	X 0		69	50.0 <del>855.0</del>				I	INSTALL NEW MANUFACTURED TERMINAL SECTION, FLARED FROM MM 28.135 TO MM 28.142. INSTALL NEW TREATED TIMBER CURB FROM MM 28.158 TO MM 28.252. INSTALL NEW TRAILING END TERMINAL WITH ANCHOR FROM MM 28.296 TO MM 28.299. SEE VAOT STD. GI-D.	
28.205		RT			I													
28.252		RT			I													
28.366	28.562	RT	25		5		1002.0 2	I	X 0	I	69	50.0 <del>1030.0</del>				I	INSTALL NEW MANUFACTURED TERMINAL SECTION, FLARED FROM MM 28.366 TO MM 28.373. 7/12/07 INSTALL NEW TRAILING END TERMINAL WITH ANCHOR FROM MM 28.480 TO 28.562. SEE VAOT STD. GI-D.	
28.408	28.55 <del>28.418</del>	LT	10		5		12.5	I			9	50.0				I	INSTALL NEW MANUFACTURED TERMINAL SECTION, FLARED FROM MM 28.408 TO MM 28.415.	
28.480		LT			I													
28.530		LT			I													
28.531		LT												I			INSTALL NEW PAVED GUTTER AS DIRECTED BY THE RESIDENT ENGINEER.	
28.670	29.23 <del>28.680</del>	RT	10		5		12.5	I			67	50.0				I	INSTALL NEW MANUFACTURED TERMINAL SECTION, FLARED FROM MM 28.670 TO MM 28.677.	
28.932	29.25 <del>28.941</del>	LT	10		5		12.5	I		3	24	50.0				I	INSTALL NEW MANUFACTURED TERMINAL SECTION, FLARED FROM MM 28.932 TO MM 28.939.	
29.009		LT			I													
29.085		LT			I													
29.162		LT			I													
SHEET SUBTOTAL			140	6000	783	498	1941.5 4	11	2 0	50 6	324 <del>150</del>	537.5 <del>2335.0</del>	14	3	217	-	-	

FILE NAME = \$FILES\$  
DATE/TIME = \$DATE\$  
USER = \$NTUSER\$

<b>ITEM DETAIL SUMMARY SHEET #1</b>	PROJECT NAME: BETHEL - RANDOLPH
	PROJECT NUMBER: IM 089-1(52)
	FILE NAME: p06a048.dgn PROJECT LEADER: D.E.G. DESIGNED BY: D.W.E. IPARM FILE: p06a048idl1
	PLOT DATE: \$DATE\$ DRAWN BY: C.A.K. CHECKED BY: D.W.E. SHEET 19 OF 61