

HARTFORD-ROYALTON AC IM IR 089-1(8)		DRAINAGE SUMMARY																SH.26								
NORTH BOUND		REBAR OF CONC (MOO)	CISGRATE W/FRAME "A"	CISGRATE W/FRAME "B"	6" UNO	6" UNO	6" UNO	6" UNO	6" UNO	UND. FLUSH BASIN	BULLDOZER RENTAL	EXCAVATOR RENTAL	TRUCK RENTAL	LOADER RENTAL	616.47 GUTTER (AND S)	619.17 HARBER POST	621.75 REBAR RESET G.RAIL	621.81 REM. OF MARKER (AND) REBAR RESET	651.35 TOPSOIL	613.10 STONEFIL TYPE I	613.11 STONEFIL TYPE II	613.11 STONEFIL TYPE IV	649.31 GEO UNDER STONE	649.41 FOR UNO	649.51 GEO FOR SILT FENCE	651.28 HAY BALE EROSION
MM-MM	POS.	(EA.)	(EA.)	(EA.)	(LF)	(LF)	(LF)	(EA.)	(HR.)	(HR.)	(HR.)	(HR.)	(HR.)	(HR.)	(TON)	(EA.)	(LF)	(EA.)	(CY)	(CY)	(CY)	(CY)	(SY)	(SY)	(SY)	(EA.)
13.04	OUT																									
13.08	CL															1										
13.11	MED														1											
INT #2																										
RAMP B 11+20 LT																										
"B" 14+95-15+20LT															5.34											
RAMP D 0+80 LT															2.67											
"D" 1+00-6+00 RT																					6					
"D" 1+00-8+75 LT																										
VT 132 12+00 LT									0.5						2.67				1.6							
13.58	MED															1										
13.60	OUT																									
13.62	MED															1										
13.66	CL															1										
13.75	CL																			3.1						
13.82	CL																									
13.86	CL																									
13.95	CL															1										
14.00	CL															1										
14.08	CL															3		2								
14.10-14.20																										
14.24	CL															1										
14.35	CL															2										
14.57	OUT																									
14.76	OUT																									
14.77	MED		1																							
14.90	OUT																									
14.96	CL															2										
14.98	MED															2										
15.01	CL															1										
15.07	OUT																									
15.08	MED																									
15.10	CL								14	9											556	550	409		97	
15.11	OUT																									
15.12	OUT																									
SHEET TOTALS:			1.0						14.5	9.0					10.68	25.0	4.0	1.6	9.1	556.0	550.0	409.0		97.0		

056A