## SCHEDULE OF QUANTITIES

PRECAST REINFOR	CED CONCRETE FL	ARED END SECTIONS 21"
STA	OFFSET	EACH
301+69	51.5 LT	1
302+01	51.5 LT	1
	TOTAL	2

AGGREGATE	SUBGRADE IMPROV	/EMENT 12"
FROM STA	TO STA	SQ YD
300+00	323+17	4,848
	TOTAL	4,848

SEEDING, CLASS 3					
FROM STA TO STA ACRE					
300+00	2.75				
	2. 75				

AGGREGATE BASE COURSE, TYPE B 8"				
FROM STA	TO STA SQ YD			
300+00	323+17	4,318		
	TOTAL	4,318		

PIPE CULVE	ERTS, CLASS A, TYPE 1 21"				
FROM STA.	TO STA.	FOOT			
301+75	301+95	20			
	TOTAL	20			

SIDEWALK REMOVAL					
FROM STA.	TO STA. SQ FT				
323+16	323+26	547			
	TOTAL	547			

CONCRETE REMOVAL (SPECIAL)					
FROM STA.	TO STA. SQ YD				
314+92	315+07	16			
	TOTAL	16			

PIPE CULVERT REMOVAL				
FROM STA	TO STA	FOOT		
301+69	302+01	31		
	TOTAL	31		

CURB REMOVAL AND REPLACEMENT				
LOCA	TION FOOT			
AT McCO	Y DRIVE	40		
	TOTAL	40		

PORTLAND CEME	NT CONCRETE SI	DEWALK 5 INCH
LOCA	TION	SQ FT
AT Mo	COY	399
	TOTAL	399

PORTLAND	CEMEN.	T CONCRETE	DRIV	/EWAY	PAVEMENT,	6	INCH
	LOCAT	ION			SQ YD		
АТ	McC0)	/ DRIVE		52			
TOTAL				52			



USER NAME = URS	DESIGNED	-	MB	REVISED	-
	DRAWN	-	KJB	REVISED	-
PLOT SCALE = 50.0000 ' / in.	CHECKED	-	SPF	REVISED	-
PLOT DATE = 5/13/2013	DATE	-	5/13/2013	REVISED	-