25200110 SODDI	NG, SALT TOLE	RANT	
ALIGNMENT	STATION	LT/RT	SQ YD
HILLSIDE AVE			15
		TOTAL:	15
			(SQ YD

40600982	HOT-MIX SURF	ACE REMOVAL,	BUTT-JOINT	
ALIGNMENT	STATION	LENGTH (FT)	WIDTH (FT)	SQ YD
	1+18	60	4.5	30.0
HILLSIDE AVENUE	9+65	60	4.5	30.0
	<u> </u>		TOTAL:	60
		•		(SQ YD

4400	0200 DRIVEWA	Y PAVEMENT RE	MOVAL	
ALIGNMENT	STATION	LENGTH (FT)	WIDTH (FT)	SQ YE
LIK I OIDE AVENISE	LOCATION	ONS TO BE DET	ERMINED	
HILLSIDE AVENUE	IN THE FIEL	D DURING CON	STRUCTION	
		<u> </u>		
			TOTAL:	75
		•		(SQ YI

42400200 PORTLA	000 SIDEWALK IND CEMENT CO	NCRETE	SIDWALK	Z, 5",
REMOVAL & P	DETECTIBLE WARNINGS			
ALIGNMENT	STATION	LT/RT	SQ FT	SQ FT
	1+29	LT	125	5
	1+30	RT	125	5
	9+20	LT	125	
HILLSIDE AVENUE	9+20	RT	125	
	9+74	LT	125	5
		TOTAL:	625 (SQ FT)	15 (SQ FT)
P.C.C. SIDEWAI	LK (NO REMOVA	AL)		DETECTIBLE WARNINGS
ALIGNMENT	STATION	LT/RT	SQ FT	SQ FT
	1+33	RT	328	
	1+99	RT	50	
HILLSIDE AVENUE	2+13	RT	300	
	9+30	RT	25	5
<del></del>	9+30	LT	25	5
		TOTAL:	728	10

NOTE:
ALL LOCATIONS PROVIDED ARE APPROXIMATE.
ACTUAL LOCATIONS AND LIMITS OF THE IMPROVEMENTS
WILL BE DETERMINED IN THE FIELD BY THE FIELD
ENGINEER AT THE TIME OF CONSTRUCTION.

ALIGNMENT	STATION	LT/RT	QUANTIT
	1+40	RT	1
HILLSIDE AVENUE	9+42	RT	1
	TOTAL;		2
	·		(EACH)

60252800 CATCH	BASINS TO BE R	RECONSTUC	TED
ALIGNMENT	STATION	LT/RT	QUANTITY
HILLOIDE AVENUE	1+49	LT	1
HILLSIDE AVENUE	4+50	LT	1
	TOTAL:		2
	· · · · · · · · · · · · · · · · · · ·		(EACH)

60257900 MANH	60257900 MANHOLES TO BE RECONSTUCTED				
ALIGNMENT	STATION	LT/RT	QUANTITY		
HILLSIDE AVENUE	5+08	L.T	1		
	TOTAL:	***************************************	1		
			(EACH)		

78000400 THERMOPLASTIC PAVEMENT MARKING - LINE 6"					
ALIGNMENT	STATION	NO. OF LINES	LENGTH	TOTAL	
	1+30	2	40	80	
HILLSIDE AVENUE	9+30	2	36	72	
				0	
		-	TOTAL:	152	
				(FEET)	

ALIGNMENT	STATION	LT/RT	TOTAL FT PER DETAI
	1+55	RT	16
	4+38	LT	16
HILLSIDE AVENUE	7+27	LŤ	16
	9+41	LT	16

ALIGNMENT	STATION	LT/RT	LENGTH
	1+38	LT	18
HILLSIDE AVENUE	9+22	RT	18
		TOTAL:	36

X35803000 AGGREGAT	E BASE REPAIR (	SPECIAL)	+
ALIGNMENT	STATION	LT/RT	TON
HILLSIDE AVE			178
LOCATIONS TO BE DETERMINI CONSTRUC		DURING	
		TOTAL:	178
			(TON)

X4022000 TEMPORARY ACCE	BS (COMMERCIA	AL ENTRA	ANCE)
ALIGNMENT	STATION	LT/RT	EACH
HILLSIDE AVE			6
LOCATIONS TO BE DETERMINE	IN THE FIELD	DURING	
CONSTRUCT	ION		
		TOTAL:	6
		p	(EACH)

ALIGNMENT	STATION	LT/RT	QUANTIT	
HILLSIDE AVENUE	1+33	LT	1	
	1+48	RT	1 1 1	
	3+08	RT		
	3+66	RT		
	4÷50	RT		
	7+50	RT	1	
	9+43	LT	1	
	9+48	RT	1	
	TOTAL:		8	
			(EACH)	

ALIGNMENT	STATION	LT/RT	FEET
HILLSIDE AVENUE			500
	LOCATIONS TO BE	DETERMINED	
	IN THE FIELD DURI	NG CONSTRUCTION	
		TOTAL:	500
	-		(FEET)

LUE VENU =	USER AAME - Pasam91948	DESIGNED	-	DWF	REVISED	-
itNII,johaNii 78007/CADNRoodNSoog tNA997-oh		DRAWN		SWP	RÉVISED	-
	PLOT SCALE / 42.99% 1/ 15.	CHECKED		DPA	REVISED	
	PLOI DATE - ESSIGNAMIZ	DATE		05/02/2012	REVISED	-