TEMPORARY FENCE		
LOCATION		FOOT
MARSHFIELD AVE ALONG TEMPORARY CONCRETE BARRIER HAMLET AVE ALONG TEMPORARY CONCRETE BARRIER		270.0 230.0

	TOTAL=	500

TREE TRUNCK PROTECT	TION		
LOCATION	STATION	OFFSET	EACH
112TH PLACE	16+26.52	RT	1.0
112TH PLACE	16+59,59	RT	1.0
112TH PLACE	17+01.01	RT	1.0
112TH PLACE	16+71.22	LT	1.0
112TH PLACE	17+32.32	LT	1.0
HAMLET AVE	1+08.08	RT	1.0
HAMLET AVE	1+24.92	RT	1.0
HAMLET AVE	1+68.64	RT	1.0
HAMLET AVE	1+95.20	RT	1.0
HAMLET AVE	2+43.58	RT	1.0
HAMLET AVE	2+66.67	RT	1.0
HAMLET AVE	3+10.19	RT	1.0
HAMLET AVE	3+37.32	RT	1.0
HAMLET AVE	3+60.18	RT	1.0
HAMLET AVE	7+08.03	RT	1.0
HAMLET AVE	7+33.56	RT	1.0
HAMLET AVE	7+58.44	RT	1.0
HAMLET AVE	7+83.81	RT	1.0
HAMLET AVE	8+09.18	RT	1.0
HAMLET AVE	9+11.20	RT	1.0
			TOTAL= 20

SEEDING, CLASS 2A		
LOCATION SB I-57 OUTSIDE SHOULDER (SOUTH) SB I-57 OUTSIDE SHOULDER (NORTH) MEDIAN (SOUTH) MEDIAN (NORTH) NB I-57 OUTSIDE SHOULDER (SOUTH) NB I-57 OUTSIDE SHOULDER (NORTH)	SQ YD 177.8 135.9 359.9 378.5 510.4 433.7	ACRE 0.04 0.03 0.07 0.08 0.10 0.09
		TOTAL= 0.4

LOCATION	ACRE	POUND
SB 1-57 OUTSIDE SHOULDER (SOUTH)	0.04	3.6
SB 1-57 OUTSIDE SHOULDER (NORTH)	0.03	2.4
MEDIAN (SOUTH)	0.07	6.5
MEDIAN (NORTH)	0.08	6.8
NB I-57 OUTSIDE SHOULDER (SOUTH)	0.10	9.2
NB I-57 OUTSIDE SHOULDER (NORTH)	0.09	7.8
		TOTAL= 36

		90 LBS/ACRE						
PHOSPHORUS FERTILIZER NUTRIENT	HOSPHORUS FERTILIZER NUTRIENT							
LOCATION	ACRE	POUND						
SB I-57 OUTSIDE SHOULDER (SOUTH)	0.04	3.6						
SB I-57 OUTSIDE SHOULDER (NORTH)	0.03	2.4						
MEDIAN (SOUTH)	0.07	6.5						
MEDIAN (NORTH)	0.08	6.8						
NB I-57 OUTSIDE SHOULDER (SOUTH)	0.10	9.2						
NB I-57 OUTSIDE SHOULDER (NORTH)	0.09	7.8						
		TOTAL= 36						
I and the second								

POTASSIUM FERTILIZER NUTRIENT		90 LBS/ACRE
LOCATION	ACRE	POUND
SB I-57 OUTSIDE SHOULDER (SOUTH)	0.04	3.6
SB I-57 OUTSIDE SHOULDER (NORTH)	0.03	2.4
MEDIAN (SOUTH)	0.07	6.5
MEDIAN (NORTH)	0.08	6.8
NB I-57 OUTSIDE SHOULDER (SOUTH)	0.10	9.2
NB I-57 OUTSIDE SHOULDER (NORTH)	0.09	7.8
		TOTAL= 36

PERIMETER EROSION BARRIER	
LOCATION	FOOT
SB I-57 OUTSIDE SHOULDER (SOUTH)	101.3
SB I-57 OUTSIDE SHOULDER (NORTH)	95.5
MEDIAN (SOUTH)	39.3
MEDIAN (NORTH)	41.8
NB I-57 OUTSIDE SHOULDER (SOUTH)	134.5
NB I-57 OUTSIDE SHOULDER (NORTH)	134.5
	TOTAL= 547

BITUMINOUS MATERIALS (PRIME COAT) APPLICATION RATE .0004	TONS PER SQ YD	
ITEM HOT-MIX ASPHALT SURFACE COURSE, MIX "D", N70 LEVELING BINDER (MACHINE METHOD), N70	SQ YD 6561.0 6561.0	TONS 2.6 2.6
	TOTAL=	5

AGGREGATE PRIME COAT APPLICATION RATE .002 TON	IS PER SQ YD	
ITEM	SQ YD	TONS
LEVELING BINDER (MACHINE METHOD), N70	6561.0	13.1
	TOT.	AL= 13

	PORTLAND CEMENT	CONCRETE SIDE	WALK 8 INCH						
Г	FROM STATION	TO STATION	SQ FT	LOC	CATION				SQ FT
	12+89.50 13+25.16 14+96.67 15+16.25	13+18.63 13+38.16 15+45.65 15+80.35	221.6 186.3 488.2 460.2	NE SW	CORNER CORNER CORNER CORNER	112 112	& &	MARSHFIELD MARSHFIELD HAMLET HAMLET	221.6 186.3 488.2 460.2
	12+42.84 12+71.79 15+98.84 16+28.45	12+33.32 12+57.16 16+15.07 16+46.88	177.58 118.83 120.21 220.41	NW SE	CORNER CORNER CORNER CORNER	112 112	& &	MARSHFIELD HAMLET	177.6 118.8 120.2 220.4
								TOTAL=	1993

RTE.		SECTION				С	OUNT	(TOTAL	SHEET NO.
57		192	0.1	B-	R	COOK			101	012
STA. TO STA.										
FFD R	CUVU	DIST	NΩ	1	THETA	oto	EED	AID	PROJECT	-

						FED. ROAD	DIST. NO. 1	ILLINOIS	FED.	AID PF	ROJECT	
						CONTRAC		2533				
Г	BRIDGE	APPROACH	PAVEMENT	(SPECIAL)								

	DIVIDGE ALL NOACI	I FAVENCINI (SI ECIAL	./			
	FROM STATION	TO STATION	SQ FT		SQ YD	
	13+08.96	13+28.96	1349.1		149.9	
	15+05.96	15+35.96	1979.3		219.9	
_				TOTAL=	370	
					510	

BRIDGE APPROAC	H PAVEMENT CONNECT	FOR (PCC)		
FROM STATION 13+02.96 15+35.96	TO STATION 13+08.96 15+45.96	SQ FT 543.5 641.0		SQ YD 60.4 71.2
			TOTAL=	132

ITEM					SQ YD
#N/A					221.5
COMBINATION	N CONCRETE	CURB AND	GUTTER,	TYPE B-V.12	83.2

ROM STATION	TO STATION	SQ FT	LOCATION	SQ YD
1+35.46	11+88.63	2933.8	W. OF R.R. TRACKS	326.0
2+33.52	13+02.97	12099.4	WEST INTERSECTION	1344.4
5+45.95	17+31.70	14956.1	EAST INTERSECTION	1661.8
+00.00	9+00.00	29059.7	HAMLET AVE	3228.9

PAVEMENT REMOV	/AL			
FROM STATION	TO STATION	SQ FT		SQ YD
13+02.93 15+34.80	13+08.70 15+45.95	565.6 720.8		62.8 80.1
			TOTAL=	143

PORTLAND CEMEN	IT BASE COURSE 9"			
FROM STATION	TO STATION	SQ FT		SQ YD
16+20.00	17+31.00	400.0		44.44
			TOTAL	
			TOTAL=	44

F	REVISIONS NAME DATE		ILLINOIS DEPARTMENT OF TRANSPORTATION 112TH PLACE OVER F.A.I ROUTE 57 (INTERSTATE 57)					
				SCHE	DULE	OF	QUANTITIES	
L			SCALE:	N.T.S.			DRAWN BY: BRH	
H			DATE:	01/16/0	9		CHECKED BY: ACL	
E				TE	NG	ENGIN 205	& ASSOCIATES, INC. WEERS/ARCHITECTS/PLANNERS W. MICHIGAN AVE. CHICAGO, IL 60601 PHONE: 312/616-0000	