

5/3/2012

DATE

PLOT DATE = 5/2/2012

REVISED

SCALE: N.T.S.

PROPC ¢ RIES I	USED 1 VARIES	PROP. EASEMENT	
•	VARIES		
VARIES 12' - 18'		7	
12' 12' VARIES	LANE	$\frac{ S }{ V } = \frac{2}{ V } \frac{ V }{ V } + \frac{ V }{ V } = \frac{ V }{ V } + \frac{ V }{ V } = \frac{ V }{ V } + V$	
1' TYP			
2%	4%		
	`		
		E T	
		PAID FOR AS HOT-MIX ASPH	AL T.
QUARRY	ACCESS	PAVEMENT (FULL DEPTH), 8	
STA. 60+00 TO	STA. 67+86.48		
EXIST.		EXIST.	
R.O.W.	<u>1</u>] _{60'}	R.O.W.	
	PROPOSED ¢		
	VAR. 10' & 10' & VARIES VARIES	VAR.	
	2%. 2%.		
]	
I	(Y) (M) (H) (E)	(Y) I	
	ELMWOOD COUF	* PAID FOR AS HOT-MI PAVEMENT (FULL DEP	
	OAKWOOD COUF		
	LINDEN AVENU	—	
E CURB AND GUTTER, TYPE B-6.24		_	
E CURB AND GUTTER, TYPE B-6.06	GG LIMESTONE SCREENING	5, 2″	
CURB AND GUTTER, TYPE B-6.12	\sim	E CURB AND GUTTER, TYPE E	-6.18
FACE, 4"	<u> </u>	PLACE, 4" SEEDING AND FER	
E SB-6.24		JCTION JOINT - #6 STEEL T C PAVEMENT, 9 3/4″ (JOINTE	
E SB-6.24 (MODIFIED)		JOINT - #6 EPOXY COATED S C PAVEMENT, 9 3/4" (JOINTE	
CRETE SIDEWALK, 5″ SPECIAL	\sim	TE PAVEMENT, 5" AND VARIES	
PLACE, 4" SEEDING,	2 EXISTING HOT-MIX ASF	PHALT SURFACE COURSE,	
ON CONTROL MAT Vall	THICKNESS VARIES .75 (4) EXISTING HOT-MIX ASF	" TO 4" Phalt base course, thickne	SS VARIES 5" TO 13.5"
LL (SPECIAL)	$\tilde{\circ}$	RANULAR MATERIAL, THICKNES	
	$\tilde{\circ}$	I CURB AND GUTTER, TYPE B	-6.24
ARDRAIL, TYPE A	△ COST INCLUDED IN HO	T-MIX ASPHALT PAVEMENT (FI	JLL-DEPTH), 14.25″
	△△ COST INCLUDED IN HO	T-MIX ASPHALT PAVEMENT (FI	JLL-DEPTH), 8.25″
ALK Iction joint - #6 steel tie bar.	24'' C-C	ET NOTES	
IBINATION CONCRETE CURB AND GUT		HEETS 410 - 457 FOR RIGHT	
PROPOSED TYPICAL SEC	TIONS	0.R. SECTION RTE. SECTION 0003 18A-2	MCHENRY 825 38
SHEET NO. 15 OF 15 SHEETS STA.	TO STA.	FED. ROAD DIST. NO. 1 ILLINOIS FED. A	CONTRACT NO. 60F72 ID PROJECT