

		F.A.I. S	ECTION	COUNTY	TOTAL SHEETS	SHEET NO.
		94/90 *		СООК	32	16
		STA. FED, ROAD DIS	T. NO. ILL	TO STA. INOIS FED. A	ID PROJECT	
	l	62997				
	DET	AIL A	REI	NFORC	EMENT	-
		SCH	IEDUL	E AND	)	-
		BILL	OF M	ATERI	<u>AL</u>	
	Bar h1(E)	No. 16	Size #4	Length 12'-10"	Shape	
	n(E)	28	#6	5′-6″	1	
	n1(E)		#5	5'-10"	L	e
	†1(E)	28	#6	4'-6"		
	w1(E)	8	#4	13'-2"	·	
		Item		Unit	Qty.	
	1 Conc	rete ctures		Cu, Yd,	4.5	
Face	Conc		e	Cu. Yd.	3.6	
	Rein	forcemen vy Coated	t Bars.	Pound	800	
	Rust	ication F	inish	Sq. Ft.	50	
cation © 12" cts.	Prot	ective Co	UI	Sq. Yd.	19	I
	DET			NFORC E AND		-
	DET			NFORC E AND ATERI		-
(E)	DET Bor h1(E)					-
(E)	Bar	BILL No.	OF M Size	ATERI	AL	-
	Bar h1(E)	BILL No. 8 5	OF M Size #4	ATERI Length 4'-4"	AL	-
(E)	Bar h1(E) n(E)	BILL No. 8 5 5	OF M Size #4 #6	ATERI Length 4'-4" 5'-6"	AL	-
(E)	Bar h1(E) n(E) n1(E)	BILL No. 8 5 5 5 5	OF M Size #4 #6 #5	ATERI Length 4'-4" 5'-6" 5'-10"	AL	-
(E)	Bar h1(E) n(E) n(E)	BILL No. 8 5 5 5 5	OF M Size #4 #6 #5 #6	ATERI Length 4'-4" 5'-6" 5'-10" 3'-11"	AL	-
	Bar h1(E) n(E) t1(E) w1(E) w1(E)	BILL No. 8 5 5 5 5 4 1 tem refe cotures	OF M Size #4 #6 #5 #6	ATERI Length 4'-4" 5'-6" 5'-10" 3'-11" 4'-4"	AL Shape L L	-
	Bar hille) n(E) n(E) tille) tille) wille, wille, Conc Strui (2) Conc Supe	BILL No. 8 5 5 5 4 1 tem rete otures rete retructur	OF <u>M</u> Size #4 #6 #6 #4 #4	ATERI Length 4'-4" 5'-6" 5'-10" 3'-11" 4'-4" Unit	AL Shape L L aly.	-
	Bar h(E) n(E) n(E) t(E) t(E) t(E) t(E) conc Supo Stru (2) Conc Supo Rein Epor	BILL No. 8 5 5 5 5 4 1 tem rete rstructur forcemen forcemen forced	OF <u>M</u> Size #4 #6 #6 #4 #4	ATERI Length 4'-4" 5'-6" 5'-10" 3'-11" 4'-4" Unit Cu. Yd. Pound	AL Shape L L Oly. 0.8 0.7 140	-
	Bar hi(E) n(E) n(E) ti(E) ti(E) wi(E) Stru Stru Stru Conc Supe Rein Rein Rest	BILL No. 8 5 5 5 4 1 tem rete otures rete retructur	OF M Size #4 #6 #6 #4 #4 re f Bars, inish	ATERI Length 4'-4" 5'-6" 5'-10" 3'-11" 4'-4" Unit Cu. Yd. Cu. Yd.	AL Shape L L Oly. 0.8 0.7	
	Bar hi(E) n(E) n(E) ti(E) ti(E) wi(E) Stru Stru Stru Conc Supe Rein Rein Rest	BILL No. 8 5 5 5 4 1 1 tem rete restructur forcement for	OF M Size #4 #6 #6 #4 #4 re f Bars, inish	ATERI Length 4'-4" 5'-6" 5'-10" 3'-11" 4'-4" Unit Cu. Yd. Cu. Yd. Pound Sq. Ft.	AL Shape L L Oly. 0.8 0.7 140 9	
	Bar hi(E) n(E) n(E) ti(E) ti(E) wi(E) Stru Stru Stru Conc Supe Rein Rein Rest	BILL No. 8 5 5 5 4 1 1 tem rete restructur forcement for	OF M Size #4 #6 #6 #4 #4 re f Bars, inish	ATERI Length 4'-4" 5'-6" 5'-10" 3'-11" 4'-4" Unit Cu. Yd. Cu. Yd. Pound Sq. Ft.	AL Shape L L Oly. 0.8 0.7 140 9	
<u>ar n(E)</u>	Bar hi(E) n(E) n(E) ti(E) ti(E) wi(E) Stru Stru Stru Conc Supe Rein Rein Rest	BILL No. 8 5 5 5 4 1 1 tem rete restructur forcement for	OF M Size #4 #6 #6 #4 #4 re f Bars, inish	ATERI Length 4'-4" 5'-6" 5'-10" 3'-11" 4'-4" Unit Cu. Yd. Cu. Yd. Pound Sq. Ft.	AL Shape L L Oly. 0.8 0.7 140 9	
$\frac{(E)}{(E)}$	Bar hi(E) n(E) n(E) ti(E) ti(E) wi(E) Stru Stru Stru Conc Supe Rein Rein Rest	BILL No. 8 5 5 5 4 1 1 tem rete restructur forcement for	OF M Size #4 #6 #6 #4 #4 re f Bars, inish	ATERI Length 4'-4" 5'-6" 5'-6" 3'-11" 4'-4" Unit Cu. Yd. Pound Sq. Ft. Sq. Yd.	AL Shape L L Oly. 0.8 0.7 140 9 3	
$\frac{1}{\frac{1}{2}}$	Bar hI(E) n(E) n(E) tI(E) tI(E) wI(E) Conc Stru Conc Stru Conc Stru Rein Epo Rust Prot	BILL No. 8 5 5 5 4 Item rete rstructur forcemen ty Coates ication F ective Co	OF M Size #4 #6 #6 #4 #6 #4 f Bars, inish at	ATERI Length 4'-4" 5'-6" 5'-6" 3'-11" 4'-4" Unit Cu. Yd. Pound Sq. Ft. Sq. Yd.	AL Shape L L Oly. O.8 0.7 140 9 3 ET SD-	-2
) ) ) ) ) ) ) ) ) ) ) ) ) )	ILLINOI F.A.I. 94	BILL No. 8 5 5 5 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	OF <u>M</u> Size #4 #6 #4 #6 #4 #6 #4 f Bars, inish at	ATERI Length 4'-4" 5'-6" 5'-6" 3'-11" 4'-4" Unit Cu. Yd. Pound Sq. Ft. Sq. Yd. SHE F TRANSP YAN EX	AL Shape L L Oly. O.8 0.7 140 9 3 CET SD- ORTATION PRESSW	-2 /AY)
$\frac{1}{\frac{1}{2}}$	Bar hI(E) n(E) tI(E) tI(E) (1) Conc Stru Conc Stru Conc Stru Conc Stru Rein Rein Prot	BILL No. 8 5 5 5 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	OF M Size #4 #6 #5 #6 #4 #4 #4 re t Bars, inish at	ATERI Length 4'-4" 5'-6" 5'-10" 3'-11" 4'-4" Unit Cu. Yd. Cu. Yd. Cu. Yd. Cu. Yd. Sq. Ft. Sq. Yd. SHE F TRANSP YAN EX OT ST TO	AL Shape L L Oly. O.8 0.7 140 9 3 CET SD- ORTATION PRESSW	-2 /AY)
$\frac{1}{\frac{1}{2}}$	ILLINOI F.A.I. 94	BILL No. 8 5 5 5 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	OF <u>M</u> Size #4 #6 #4 #6 #4 #6 #4 f Bars, inish at	ATERI Length 4'-4" 5'-6" 5'-10" 3'-11" 4'-4" Unit Cu. Yd. Cu. Yd. Cu. Yd. Cu. Yd. Sq. Ft. Sq. Yd. SHE F TRANSP YAN EX OT ST TO	AL Shape L L Oly. O.8 0.7 140 9 3 CET SD- ORTATION PRESSW	-2 /AY)