SCHEDULE OF RELOCATE			
SIGN PANEL ASSEMBLY - TYPE A			
TELESCOPING			
STEEL SIGN			
SUPPORT			
(FT)			
-			
14′			
14′			

				TELESCOPING STEEL SIGN
PROPOSED LOCATION	SIGN NUMBER	DIMENSIONS	AREA (SQ FT)	SUPPORT (FT)
STA. 81+27, 49' LT.	R1-1	30" × 30"	6.25	14′
	SCHEDULE OF	SIGN PANEL		

	EARTHW	ORK SCHEDULE		
	VIR	GINIA ROAD		
ITEM	UNIT	TOTAL.	PHASE I (WEST)	PHASE II (EAST
EARTH EXCAVATION	C.Y.	9,035	4,560	4,475
FURNISHED EXCAVATION	C.Y.	304	201	103
FURNISHED EXCAVATION ADJUSTED FOR SHRINKAGE	C.Y.	380	251	129
EARTHWORK BALANCE WASTE (+) OR SHORTAGE (-)	c.y.	+8,871	+4,610	+4,261
REMOVAL AND DISPOSAL OF UNSUITABLE MATERIAL				
UNDERCUT	C.Y.	100	50	50

UNDERCI	JT DEPTH SCHE	DULE
FROM	ТО	DEPTH
59+80	60+00	1'

NOTE: SHRINKAGE CALCULATED USING 25% SHRINKAGE FACTOR (PER IDOT LRS#2)

45,2814	$\mathcal{H}_{h}$	~\$4£3\$
71 <b>9</b> 10	MIL	9117
		- 111 18

FILE NAME = rjd	DESIGNED - RJD	REVISED -			F.A.U SECTION COUNTY TOTAL SHEET NO.
J:\2211\cad\sheet\2211-sht-schedule qnty.#gn	DRAWN - ARA	REVISED -	STATE OF ILLINOIS	SCHEDULE OF QUANTITIES	0121 09-00362-00-PV MCHENRY 54 7
PLOT SCALE = 1.0000 '/ 1	N. CHECKED - GAB	REVISED -	DEPARTMENT OF TRANSPORTATION		CONTRACT NO. 63195
PLOT DATE = 9/23/2009	DATE - 5-28-09	REVISED -		SCALE: N.T.S.   SHEET NO. 1 OF 2 SHEETS   STA. TO STA.	FED. ROAD DIST. NO. ILLINOIS FED. AID PROJECT: M-9003(255)