

748

75 FEEHAN  
5/419

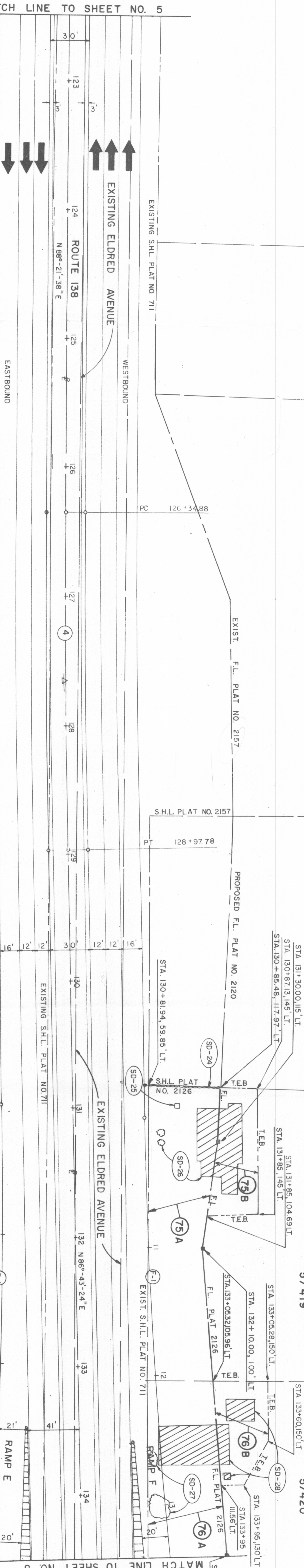
76 SISSON  
5/420

75 FEEHAN  
5/419

76 SISSON  
5/420

75 FEEHAN  
5/419  
T = 104,457 ± SF  
A = 11,000 ± SF  
R = 93,457 ± SF  
B = 3180 ± SF

76 SISSON  
4/420  
T = 104,457 ± SF  
A = 13,940 ± SF  
R = 90,517 ± SF  
B = 3,349 ± SF



MATCH LINE TO SHEET NO. 5

MATCH LINE TO SHEET NO. 8

STA 130+97.25 @ ROUTE 138  
PC 10+00 RAMP E

STA 133+48.73 @ ROUTE 138  
STA 12+50.45 RAMP E

NO.	RADIUS (FT)	TANGENT LENGTH (FT)	Δ		ARC LENGTH (FT)	CP COORDINATES		PI COORDINATES	
			NORTH	EAST		NORTH	EAST		
4	9200	131.46	1° 38' 14"		26289	170448.473	532072.385	161256.000	532467.000
RAMPE EI	4500	226.90	5° 46' 23"		453.42	156727.362	533057.739	161232.974	533027.057
RAMPE FI	4500	225.08	5° 43' 37"		449.79	166823.145	532548.851	161343.367	533030.777

SCALE: 40 FEET PER INCH  
SHEET 7 OF 8  
PLAT NO. 2126

STATE ROUTE 138 IMPROVEMENTS  
FROM JAMESTOWN BRIDGE TO NORTH ROAD