DETAIL OF CONCRETE SIDEWALK STEPS PROPOSED STEPS AS SHOWN ON PLANS EASEMENT LINE WIDTH M (W) AS SHOWN ON PLAN P.C.C. SIDEWALK-150mm_ 20mm (3/4") PREMOULDED JOINT-* FIRST RISER = I50mm (6") ALL OTHER RISERS = 180mm (7") SECTION A-A P.C.C. SIDEWALK

PLAN

COMBINATION CONCRETE CURB AND GUTTER

ISOMETRIC

GENERAL NOTES

- I. CLASS SI CONCRETE SHALL BE USED THROUGHOUT.
- 2. THIS WORK WILL BE PAID FOR AT THE CONTRACT UNIT PRICE PER CU. M. FOR MISCELLANEOUS CONCRETE WHICH PRICE SHALL BE PAYMENT IN FULL FOR ALL MATERIAL AND LABOR, INCLUDING EXCAVATION AND PREMOULDED JOINT TO COMPLETE THE WORK. NO WELDED WIRE FABRIC IS REQUIRED.

ESTIMATED QUANTITY:

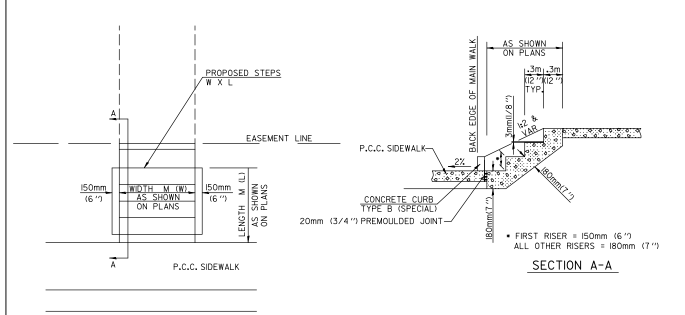
SEE SCHEDULE OF QUANTITIES FOR MISCELLANEOUS CONCRETE



* 36(W,RS-1) & 34Z-2(W,RS) CONTRACT *90939

DETAIL OF CONCRETE SIDEWALK STEPS

STA 94+626.8 LT STA 95+008.1 LT



PLAN

COMBINATION CONCRETE CURB AND GUTTER

ISOMETRIC

GENERAL NOTES

- I. CLASS SI CONCRETE SHALL BE USED THROUGHOUT.
- 2. THIS WORK WILL BE PAID FOR AT THE CONTRACT UNIT PRICE PER CU. M. FOR MISCELLANEOUS CONCRETE WHICH PRICE SHALL BE PAYMENT IN FULL FOR ALL MATERIAL AND LABOR, INCLUDING EXCAVATION AND PREMOULDED JOINT TO COMPLETE THE WORK. NO WELDED WIRE FABRIC IS REQUIRED.

ESTIMATED QUANTITY:

SEE SCHEDULE OF QUANTITIES FOR MISCELLANEOUS CONCRETE

REVISIONS			T 05 TD 1110D0DT1TT011
NAME	DATE	ILLINOIS DEPARTMEN	T OF TRANSPORTATION
		H MISCELLANEOUS I	
	-		
		l DETAILS I	
			DRAWN BY CT
			DIGHT DI CI
		DATE AUGUST 2003	CHECKED BY AWM

c:\pw_work\pwidot\cearlockjd\d0313241\20003z004.dgn