

TO 600mm

PROP. PIPE INSIDE DIA. + 600mm

PLAN

SHOWING PLACEMENT OF REINFORCING STEEL

TO 600mm

PROP. PIPE INSIDE DIA. + 600mm_

TO 600mm

END VIEW

VOIDS SHALL BE FILLED -

WITH COMPARABLE

STRENGTH CONCRETE

-NO.10 BARS

VAR. Omm | 150mm MIN.

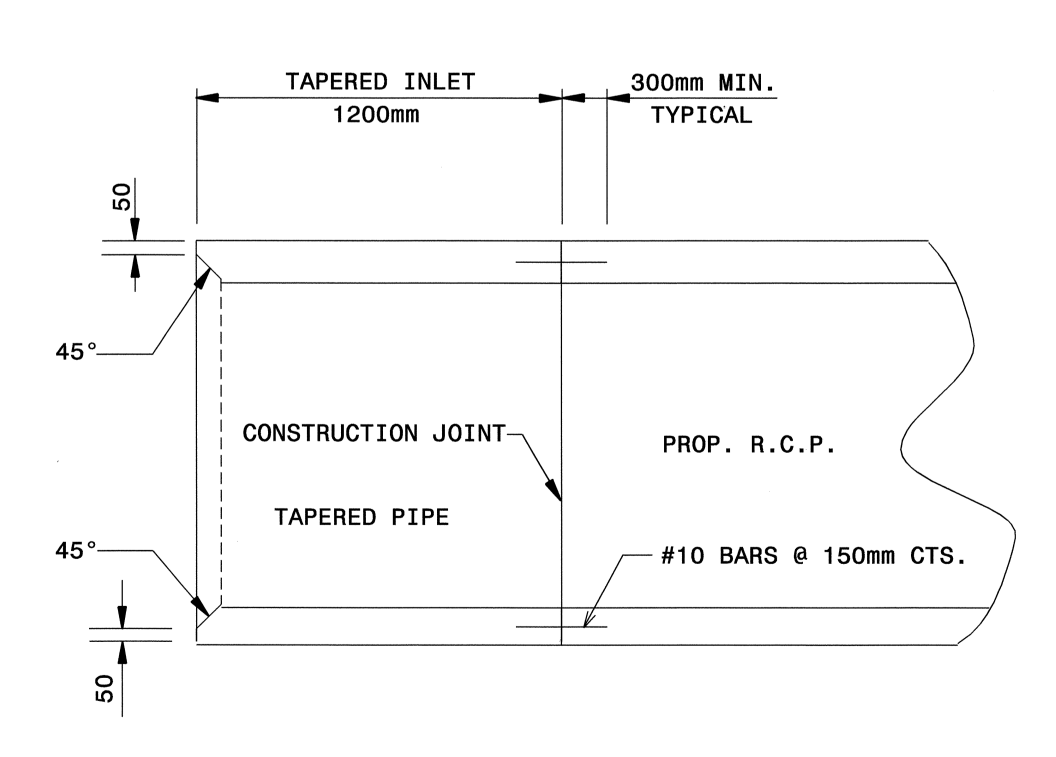
- NO.10 BARS

TYP.

150mm MIN.

GENERAL NOTES:

- * SPECIAL REINFORCED CONCRETE TAPERED INLET TO BE CONSTRUCTED IN ACCORDANCE WITH DETAIL AND SECTION 310 OF THE STANDARD ROADWAY SPECIFICATIONS.
- * THE TAPERED INLET SHALL BE CONSTRUCTED FROM CLASS IV REINFORCED CONCRETE PIPE.
- * ALL REINFORCING STEEL SHALL HAVE A 300mm EMBEDMENT UNLESS SHOWN OTHERWISE.
- * THE TAPERED INLET SHALL BE CONSTRUCTED AS DIRECTED BY THE ENGINEER.



SECTION A-A



DESIGN SERVICES UNIT STANDARDS AND SPECIAL DESIGN Office 919-250-4128 FAX 919-250-4119

DETAIL OF REINFORCED TAPERED INLET 600mm THRU 1800mm DIAMETER

DRIGINAL	BY:	ERIC E.	. Ward	DATE:	6-	24-02	
MODIFIED	BY:	\sim	1	DATE:	<u> </u>		
CHECKED E	3Y:	Frent!	S. How	DATE: DATE: s/metric/st	8/	12/04	
ILE SPEC) : <u>d</u>	l §1 /2:/us	r/detail	.s/metric/st	and/ta	apin1.d	gn