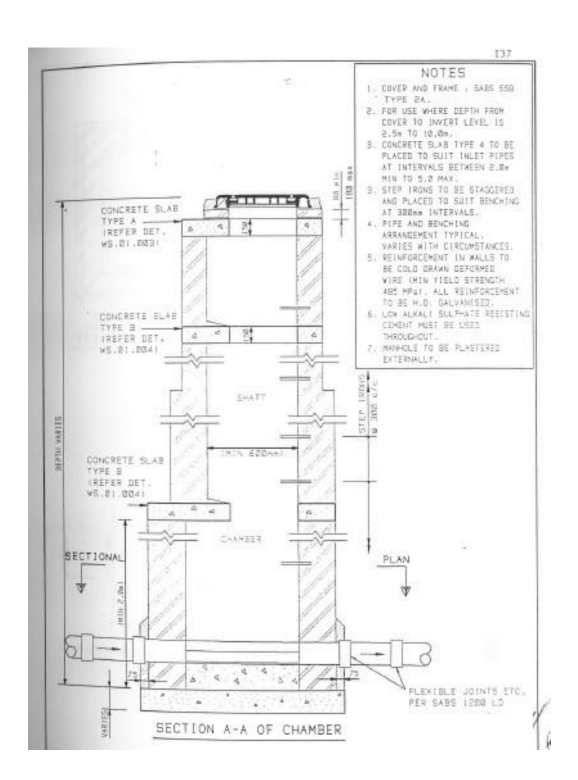
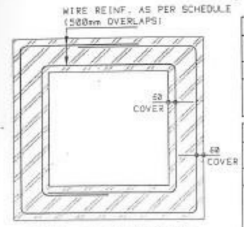


SK 02 TYPICAL STORMWATER MANHOLE



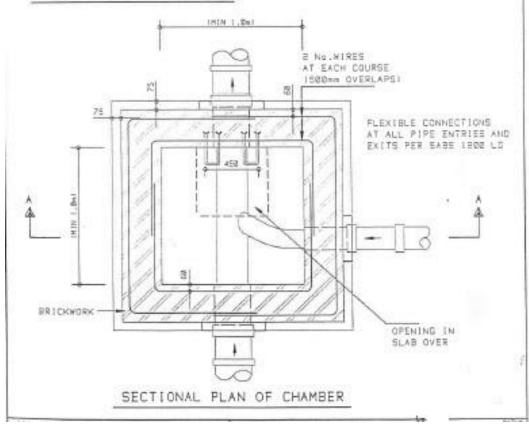
SK 03 TYPICAL SEWER MANHOLE



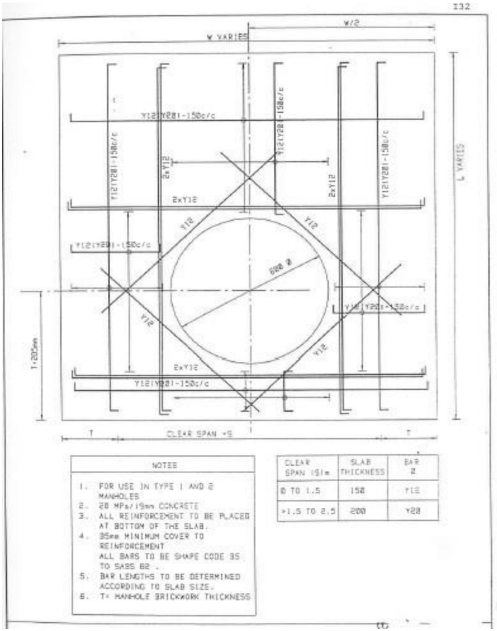
CHAMBER SCHEDULE			
DEPTH : COVER TO MH INVERT	SRICKHORK THICKNESS	BASE SLAS THICKNESS	
.0	rn.	**	
8,5 TO 5,8	330 550	500 500	

SHAFT SCHEDULE				
SHAFT DEPTH	BRICKWORK THICKNESS	REINFORCING STE AT EACH COURSE		
n.	r#	No.	neg	
UP TO 2.5 2.5 TO 5.8 0.5 RBVD	338 338 300	5 5 2	5,5 5,6 5,3	

SECT. PLAN SHOWING REINFORCEMENT IN SHAFT



SK 04 TYPICAL SEWER MANHOLE SECTION



SK 05 TYPICAL CONCRETE SLAB REINFORCEMENT