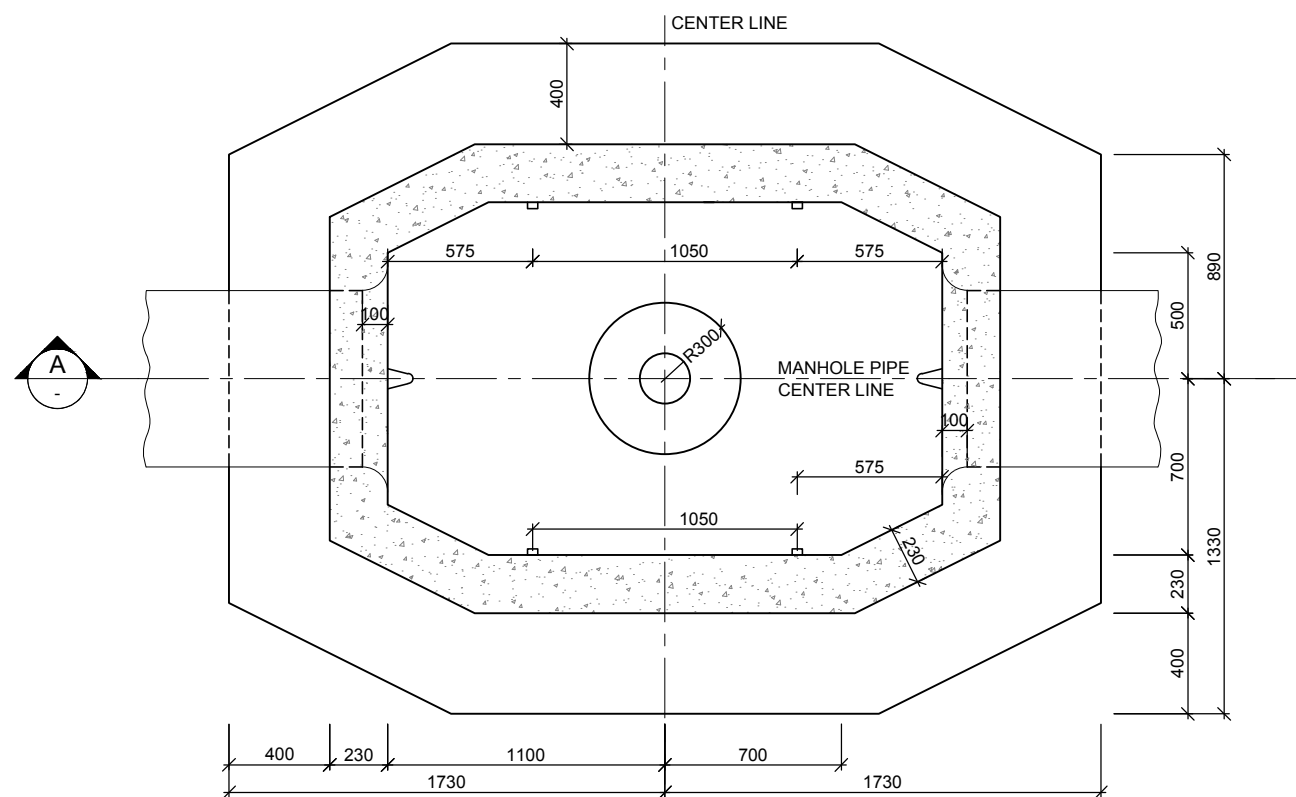


**CROSS SECTION(A-A) OF TWO WAY
DIRECTION ICT MANHOLE**



PLAN OF TWO WAY DIRECTION ICT MANHOLE

- NOTE:-
1. ALL DIMENSIONS ARE IN MM.
 2. GRADE OF CONCRETE M30
 3. GRADE OF STEEL Fe-415 AS PER IS:1786-1985.
 4. THE GAPS BETWEEN COVER SLAB SHOULD BE FILLED WITH WATER PROOF MATERIAL .
 5. THE ERECTION OF HDPE PIPES IN SIDE WALLS SHOULD BE DECIDED BASED ON PIPE CONDUIT DIAMETER.
 6. THE ERECTION OF RCC NP4 PIPES IN SIDE WALLS SHOULD BE DECIDED BASED ON NUMBER OF PIPE CONDUITS.
 7. FINISHES FOR ALL INNER WALLS AND FLOOR SURFACES SHALL CONFORM TO U2 CLASS.

FOR TENDER DRAWINGS

Rev	Description	By	Verified	Date	Scales	Consultants	Client	Drawn	Project	Drawing Title	Drawing No	Rev
					AS SHOWN	 architects engineers & consultants pvt. ltd.		KAMAKSHI	SMART INTEGRATED INFRASTRUCTURE MASTER PLAN AND DETAILED PROJECT REPORTS FOR PHASE-I INFRASTRUCTURE WORKS FOR/AT AMARAVATI CAPITAL CITY	TYPICAL DETAILS OF RCC ICT TRUNK TWO WAY DIRECTION MANHOLE	AG-1957-DDR-AM-ICT-SD-MH-001 OF 003	R0
					SCALES SHOWN ARE FOR AN A1 SIZE ORIGINAL DRAWING	 贵州海上丝路国际投资有限公司 GUICHOU MARITIME SILK ROAD INTERNATIONAL INVESTMENT CORPORATION		Checked SIREESHA M				
								Designed CHENGUO				
								Approved KSSVV PRASAD				
								Date 28.07.2017				
R0	ISSUED FOR TENDER	AKM	KSP	28.07.2017								