## Table: Coordination Events and Key Milestones (ATB - 8.2 of Contract EM P-4) No. of Week (days) refer to commencement date for this particular contract

S. No.		Coordin	ation Ever	nt** of			М	ilestone nos	Description	Coordination Date* No. of Weeks (Days) from Commencement Date		
	EM P-4	CTP-1&2	CTP-3	ST P-5	RS P-7	CTP-1&2	CTP-3	ST P-5	RS P-7	EM P-4		
1	EM-1										Inception Report, Validation of Survey, Site Plans of Supply Control Posts	14 W (98 D)
2	EM-2										Complete System Design based on traction power simulation, for horizon year traffic. Complete Basic Designs	20 (W)(140 D)
3	EM-3	CT-3	CT-3								Commence Designs based on final alignment drawings for CTP-1 & 2, and CT P- 3	26 W (182 D)
4	EM-4			ST-6							Finalize Location of Neutral Section, OHE,	40 W (280 D)

Sheet 1of 4

S. No.		Coordin	ation Ever	nt** of			М	ilestone nos	Description	Coordination Date* No. of Weeks (Days) from Commencement Date		
	EM P-4	CTP-1&2	CTP-3	ST P-5	RS P-7	CTP-1&2	CTP-3	ST P-5	RS P-7	EM P-4		
											Auxiliary Transformers for S & T power supply – Rewari to Makarpura	
5	EM-5	EM 1(1)									Commence OHE construction work based upon tracks being made available for use of construction work for OHE for <b>Rewari – Iqbalgarh</b> Section	40 W (280 D)
6	EM-6		EM 1(1)								Commence OHE construction work based upon tracks being made available for use of construction work for OHE for Iqbalgarh – Makarpura Section	74 W (518 D)

S. No.		Coordin	ation Ever	nt** of			м	ilestone nos	Description	Coordination Date* No. of Weeks (Days) from Commencement Date		
	EM P-4	CTP-1&2	CTP-3	ST P-5	RS P-7	CTP-1&2	CTP-3	ST P-5	RS P-7	EM P-4		
7	EM-7										Commence Construc- tion of Supply Control Posts	40 W (280 D)
8	EM-8	CT -8				MS-2			RS-1	MS-1	Completion of all OHE, TSS and Switching Station works in <b>Rewari -</b> <b>Dabla</b> section for commencement of testing of Proto type Loco.	101 W (707 D)
9	EM-09	CT-7				MS-4				MS-2	Completion of all OHE, TSS, SCADA and Switching Station works in <b>Dabla - Iqbalgarh</b> section for commencement of integrated testing.	162 W (1134 D)
10	EM-10		CT-8				MS-2			MS-3	Completion of all OHE, TSS, SCADA and Switching Station works in <b>Iqbalgarh – Makar-</b> <b>pura</b> section including SCADA works in OCC for commencement of integrated testing.	188 W (1316 D)

S. No.		Coordin	ation Ever	nt** of			Μ	lilestone nos	Description	Coordination Date* No. of Weeks (Days) from Commencement Date		
	EM P-4	CTP-1&2	CTP-3	ST P-5	RS P-7	CTP-1&2	CTP-3	ST P-5	RS P-7	EM P-4		
11	EM - 11	CT-8				MS-5	MS-3			MS-4	Completion of all works as per the scope of works including integrated testing and commissioning and taking over the works by employer on <b>Rewari – Iqbalgarh</b> section.	174W (1218 D)
12	EM - 12		CT-9		RS-2	MS-5	MS-3			MS-5	Completion of all works as per the scope of works including integrated testing and commissioning and taking over the works by employer on Iqbalgarh – Makarpura section.	200 W (1400 D)

Notes:-

(1) W-weeks

D-days

(2)\* Coordination Date" means the date specified in the Contract for the handing over/back of a working area to/from the Other Contractor for a smooth implementation of the overall construction work. The Coordination Date shall not cause a taking-over of any section or part of the Works.

(3)\*\* Coordination Event" means the event having interface with Other Contractors during the execution of the Works at Site.

(4)As soon as the track structure in skeleton form is complete in continuous stretches of 10/20/30 km of tracks, as decided in interface coordination meeting, the Civil Contractors shall permit access to the above track and embankment for construction work by EM P-4 Contractor and running of OHE construction trains and material trains and Rail and Road borne vehicles for the purpose.