

CORRIGENDUM NO. 1

Name of Work :- Providing & fixing boundary posts (RCC) within jurisdiction of CPM Vadodara from DFC Chainage –23.025 KM (Near Tapi River) to DFC Chainage 131.000 KM (Near Makarpura)

(Tender No.: DFCC/BRC/ Boundary Posts/2014-15/18)

Sr. No.	Page No.	Printed As	Now to be read as
1	46/60	5.37.1 The total time allowed for the completion work is 6 months including mobilization of Man Power and machines etc. at site, to reckoned from the date	5.37.1 The total time allowed for the completion of work is 8 months including mobilization of Manpower and machinery etc. at site, to be reckoned from the date
2	48/60	6.1.1 Note : Before supplying & erecting precast RCC pillars <u>existing, (if any) pillars</u> will be counted jointly by contractor & DFCC representative and will be recorded in the site order book. The payment will be made for balanced supplied & erected pillars only.	6.1.1 Note : Before supplying & erecting precast RCC pillars, <u>existing pillars (if any)</u> will be counted jointly by contractor & DFCC representative and will be recorded in the site order book. The payment will be made for balanced supplied & erected pillars only.
3	48/60, 49/60	6.2.1 Note : After erection of precast RCC pillars the contractor will provide actual GPS coordinates of the centre of erected boundary pillars and also arrange to get <u>them minimum 20% of them</u> verified by DFCCIL officials. The payment will be made after verification. Nothing extra paid on this account.	6.2.1 Note : After erection of precast RCC pillars the contractor will provide actual GPS co-ordinates of the centre of erected boundary pillars and also arrange to get <u>minimum 20% of them</u> verified by DFCCIL officials. The payment will be made after verification. Nothing extra <u>will be</u> paid on this account.
4	50/60	NS/1: Supplying Pre-cast RCC M20 Pillars of 150x150x900mm at site as directed by DFCCIL. The rate is <u>including</u> all tools & plants, transportation, labour, etc. if required.	Supplying Pre-cast RCC M20 Pillars of 150x150x900mm at site as directed by DFCCIL. The rate is <u>inclusive of</u> all tools & plants, transportation, labour, etc. if required.
5	50/60	NS/2: Erection..at..site..precast..RCC M20.Pillars/boundary.mattams..for demarcation of DFCC boundary in M10 CC as per drawing given by DFCCIL at the spacing of 50 M centre to centre or at change of alignment or as directed by Engineer in charge along with marking of chainage etc. on the post with approved quality of paint as per drawing given by DFCCIL. The location of fixing pillars has to be worked out by the contractor as per copy Joint Measurement sheets (Land plan showing acquired land on revenue map) provided by DFCCIL and whose GPS coordinate will be worked out in item No. NS/3. The rate is <u>including</u> all tools & plants, transportation, labour, etc. if required.	Erection at site precast RCC M20.Pillars/boundary.mattams for demarcation of DFCC boundary in M10 CC as per drawing given by DFCCIL at the spacing of 50 M centre to centre or at change of alignment or as directed by Engineer in charge along with marking of chainage etc. on the post with approved quality of paint as per drawing given by DFCCIL. The location of fixing pillars has to be worked out by the contractor as per copy <u>of</u> Joint Measurement sheets (Land plan showing acquired land on revenue map) provided by DFCCIL and whose GPS coordinate will be worked out in item No. NS/3. The rate is <u>inclusive of</u> all tools & plants, transportation, labour, etc. if required.

6	50/60, 51/60	NS/3 : Providing DGPS Co-ordinates (2 DGPS -Points Static at every 10Km & 2 points static at every 1-2 Km) of Centre Line of ROW (Right of Way/land acquired) and at boundary of alignment at spacing of 50 M centre to centre or at change of alignment and at intersection point of boundary of survey No./Block No. with ROW and corner of each block/survey No. within ROW as per Joint Measurement Sheet or as directed by Engineer in charge. The location of the point for whose DGPS Co-ordinates have to be provided are to be worked out by the contractor as per Joint Measurement sheets (Land plan showing acquired land on revenue map) provided by DFCCIL. Converting the JM sheets in Auto CAD provided by DFCCIL on GPS coordinates. Note- In curved portion the spacing will be 25 M. The rate is <u>including</u> all tools & plants, transportation, labour, etc. if required.	NS/3 : Providing DGPS Co-ordinates (2 DGPS -Points Static at every 10Km & 2 points static at every 1-2 Km) of Centre Line of ROW (Right of Way/land acquired) and at boundary of alignment at spacing of 50 M centre to centre or at change of alignment and at intersection point of boundary of survey No./Block No. with ROW and corner of each block/survey No. within ROW as per Joint Measurement Sheet or as directed by Engineer in charge. The location of the point for whose DGPS Co-ordinates have to be provided are to be worked out by the contractor as per Joint Measurement sheets (Land plan showing acquired land on revenue map) provided by DFCCIL. Converting the JM sheets in Auto CAD provided by DFCCIL on GPS coordinates. Note- In curved portion the spacing will be 25 M. The rate is <u>inclusive of</u> all tools & plants, transportation, labour, etc. if required.
7	51/60	5. Quantity of excavation & back filling <u>including</u> in item for fixing of RCC pillars.	5. Quantity of excavation & back filling <u>included</u> in item for fixing of RCC pillars.
8	Insert new page 49A/60	-	Insert a new page 49A/60 as given below

Annexure - A

