EXECUTIVE ENGINEER (TECH.) ELECTRICITY DEPARTMENT-II



SUB: PROGRESS REPORT OF WORK ON GOING SCHEME
MORE THAN 400 LAKHS FOR THE MONTH OF
MAY-2021

Placed below is report of work on going Scheme/More than 400 lakhs for the Month of May-2021.

The report may be forwarded to Dir (Co- Ordination) and Dir (IT) to upload on the N.D.M.C website please.

EE CF-II)

CEE-II

Director(Co-ordn)

14/06/2021

Director(I.T)

Sr. Asstt.-I

PROGRESS REPORT OF WORK ON GOING SCHEME/MORE THAN 400 LAKHS FOR THE MONTH OF MAY-2021

	EE(M/F)		EE(E) IPDS	5	EE(E)	Division
network/connectivity plan for the corridor/influence zone along with detailed design of all	Name of work: Integrated transit corridor development and street	area.	Supplying & Laying underground 11 KV Cables of size 400 Sq. mm and LT Cables of	Mechanized Facility Management Services at NDCC Phase-II	Providing	valine of work
	23.06.2017		28.08.2015 Vide referred No. 17 (B-05)	sanctioned by council vide Item No.19(B-04) dated 03/01/2019	AA/ES	AA/ES
	13.02.18		14.08.17		24.12.18	Publishing Tender
	20.07.18		29.03.18		11.02.20	Award 5
	29.07.18		03.11.18		11.02.20	Start of work
	13,72,71,471/		47,30,78,922	Plus 18% GST (For Three 'Years)	13,27,09,962/-	value of Award
	M/s Universal Cables Ltd.		KEI Industries Ltd.	India Ltd.	M/S BVG	contractor
	NDMC Council		NDMC Council		NDMC Council	approving the contract
			31.03.21		10.02.2023	completion of project
	Work has been completed up to Bhairon Marg section.		Replacement/ Augmentation of HT/LT cables	Facility Management Services	Machanized	Activities 11
	28.01.19 extended up to 30.06.21		In Progress		10.02.23	completion
been completed upto Bairon Marg except Ring Road in PWD area.	Work of 66 KV feeders from G.T. Power Station to ESS School Lane ckt-I&II and ESS Vidyut Bhawan Ckt –I&II has	2. LT Cables of Various Sizes:- BOQ Qty- 115.5 KM Supplied QTY: 115.555 KM Laid Qty: 115.18 KM	1.HT Cable: BOQ Qty-105 KM Supplied Qty- 104.969 KM & Laid Qty-82.762KM		•	13
	92%		92.96%		43.43%	completi
availability of availability of cable corridor/duct by PWD and lockdown to Covid-19.	cable laying work is held up at Ring Road in PWD area due to			FIORICA	Work is in	14

intersection & mild sections based on traffic and feasibility studies for the corridor/ network. (Deposit Work) Sub-Head: Shifting of 6 Nos. HT(66 KV) 630 sq mm single core XLPE cables between GT Power Station to School Lane CKT-I & II and 6 Nos. HT (66 KV) 1000 sq mm single core XLPE cables between GT Power Station to Vidyut Bhawan CKT-I & II.