# SREE CHITRA TIRUNAL INSTITUTE FOR MEDICAL SCIENCES & TECHNOLOGY THIRUVANANTHAPURAM – 695011, INDIA (An Institute of National Importance under Govt.of India)

Grams-Chitramet Phone-(91)0471-2443152 Fax-(91)0471-2446433,2550728 Email-sct@sctimst.ac.in Web site – www.sctimst.ac.in



 ${\tt CORRIGENDUM-TENDER\ NO.\ SCT/IMP/2017-18/P6105/SA50-TENDER\ IP\ Based\ Camera\ Surveillance\ Network-Supply\ of\ items,\ Cabling,\ Installation\ and\ Commissioning}$ 

Page numbers - 8,17,18,20

#### For prebid on 07/04/2018 at 11 AM

Page No	Specification in Tender	Comments	SCTIMST 's response – Tender specification to be read as
18	If Medical cart is quoted, its detailed configuration, brand, model No., diagram etc.		<u>Clause removed</u>
17	Laying charges through water pipes (Include the cost of cabling, water pipe, pipe along Boundary wall, underground Road crossing,Cable Pulling and Laying,Pole,Pole Erection and earthing charges),commissioning and training charges	Per meter	Description is changed to      a. Laying charges through water pipes (Include the cost of cabling, water pipe, pipe along wall, Cable Pulling and Laying and termination.      b. Fixing of Pole, Pole Erection and earthing charges, terminating & commissioning.      c. Laying charges through water pipes by cutting trench and closing with cement (Include the cost of cabling, cable pulling through water pipe, water pipe, termination etc.).      d. Laying charges through water pipes by cutting trench and closing with soil (Include the cost of cabling, cable pulling through water pipe, water pipe, termination etc.)
8	Eligible tenderer	The Tenderer should have net worth three times the value of the bid and a turnover of four times the bid value for each of the last three financial years ending on 31-03-2017.	Description is changed to  The tenderer should submit certificate from Chartered Accountant to prove that their net worth and turnover for the last three years ending on 31.3.2017 are three times and four times respectively of the bid value.
20	CAMERA Type 1 & Accessories (Make and model number)	Day/Night Network Dome IP Camera	Description is changed to  Day/Night Network Dome/Bullet IP Camera

### **Proposed camera locations**

Camera	Location	Connected to	Approximate distance
No		PoE Switch	in meter from Camera
		No	to PoE Switch
1	Block 1 Floor 0 ( IN Gate/Passage view)	1	40
2	Block 1 Floor 0 (Reception waiting Area)	1	35
3	Block 1 Floor 0 (Passage to Information counter 1)	1	100
4	Block 1 Floor 0 (Entrance to Information counter 1)	1	80
5	Block 1 Floor 0 (View for cash counter 1)	1	85
6	Block 1 Floor 0 (Waiting Area)(180 degree view angle)	1	85
7	Block 1 Floor 0 (View to Mortuary Gate)	1	100

8	Block3 Floor 0 (View to Out Gate/Passage)	2	40
9	Block3 Floor 0 (View Information Desk 2 waiting )(180	2	40
	degree view angle)		
10	Block3 Floor 0 (Entrance)	2	40
11	Block3 Floor -1 (Back side gate near AC Plant)	2	90
12	Block3 Floor -1 (Back side gate near driver's Room)	2	95
13	Block3 Floor 2 (MS Office entrance)	2	120
14	Block2 Floor -1 (MRI Gate)	3	80
15	Block2 Floor -1(Radiology Reception) (180 degree view	3	20
	angle)		
16	AMC Floor 0 (In gate view)	4	100
17	AMC Floor 0 (Inside view) (180 degree view angle)	4	90
18	AMC Floor 4 (Entrance view)	5	80
19	AMC Floor -1 (AMC Rear Gate view) Camera on pole.	4	85
20	AMC Floor -1 Rear Lift entry	4	80
21	AMC Floor 6 (Entrance view)	6	50
22	AMC Floor 6 (Board room entrance view)	6	10
23	Swasthy Building Entrance	7	100
24	Swasthy Building near side door	7	100
25	Near entrance to Co.Operative Society (Back side of Swathy)	7	25
26	Block 3 floor 0 Waiting Area Entrance View	2	100
27	Block 3 floor 0 Waiting Area(180 degree view angle)	2	100
28	Block 3 floor 0 Cash Counter 2	2	80
29	Stand by (Camera Type 1)	0	0
30	Stand by (Camera Type 1)	0	0
	Serial no 19 – camera to be installed on pole.  Serial no 1,3,7,8,11,12,14,16,19,24.25,26 – Bullet type		
	preferred.		

### **PoE Switch Locations**

PoE	PoE Switch Location	PoE Type	Connected to NVR No
Switch			
No			
1	Block1 Floor 0 ,CSOPD Rack	16 Port	1
2	Block3 Floor 1,SPBSC Rack	16 Port	1
3	Block 2 Floor -1,Radiology Reception Rack	8 Port	1
4	AMC Floor -1 Library Rack	8 Port	2
5	AMC 4 <sup>th</sup> Floor Rack	8 Port	2
6	AMC 6 <sup>th</sup> Floor Rack	8 Port	2
7	Swasty Building Rack	8 Port	2

## \*\* New 6U rack with fans to be provided if there is space restriction in existing racks

### **NVR** Locations

NVR No	NVR Location	NVR Type
1	Block 3 Floor 1 Data Centre Rack	32 Port
2	AMC Floor -1 Library Rack	32 Port

