NATIONAL INSTITUTE OF TECHNOLOGY, TIRUCHIRAPPLLI- 620015 ESTATE MAINTENANCE DEPARTMANT

SCHDULE OF WORK

Name of Work: Water Proffing Treatment for Expansiion Joints in Chemical Engineering Department Roofs.

Ref: NITT/CoW/ EMD/Civil Works/ En. No: 23(4)/14-15, Dt.19.12.2014

NAME OF THE CONTRACTOR / FIRM:

ITEM No	SUB-HEADS AND ITEM OF WORK	QTY	UNIT	RATE (Rs)	RATE (In Words)	AMOUNT(Rs)
1	DISMANTLING & DEMOLISHING					
1.1	Dismantling of flexible pavement (bituminous courses) by mechanical means and disposal of dismantled material up to a lead of 1 kilometre, as per direction of Engineer-in-charge.		cum			
1.2	Disposal of building rubbish / malba / similar unserviceable, dismantled or waste materials by mechanical means, including loading, transporting, unloading to approved municipal dumping ground or as approved by Engineer-in-charge, beyond 50 m initial lead, for all leads including all lifts involved.		cum			
2	NIT-T Local Items					
2.1	Routing out the horizontal cracks along construction joints to expose the RCC joints size of 10 mm width x 10 mm depth and applying Dr. FIXT PU SEALENT CHOKSEY, ANABOND, Techmy, Sika or equvalent gun grade polyurethene sealant. Rate quoted includes the cost od all materials labour charges, conveyance, tools and all other incidencial charges etc.complete		RM			
2.2	Providing two coats of Dr. FIXIT PIDFIN 2K CHOKSEY, ANABOND, Techmy, Sika or equvalent water proffing memberance coating followed by one bond coat of Dr.FIXIT PIDICRETE URP SBR LATEX over the mebarnce coatings. Rate including the cost of all materials, labour charges etc. complete		Sqm			

SIGNATURE OF CONTRACTOR / FIRM

