

SCHEDULE-B

Name of the work :- Dismantling of existing fire Brigade Station building (Tilak Fire Station) in Cargo jetty area at New Kandla.

CREDIT ITEM

Sr. No.	Description	Qty.	Rate		Unit	Amount
			In fig.	In words.	In fig.	
1	<p>Demolition of framed structure building along with structure, office building, toilets, stores, stairs, from plinth level to floor level with RCC columns, beams, slabs, chajjas, lintels, plinth beams, steel trusses, purlins, A.C. sheets and balcony etc. from building including block/stone masonry etc. and disposal of debris having lead up to 3.00 km. The complete demolition and disposal including loading, unloading and transporting shall be done by mechanical means i.e. by using JCB, Pay loaders, Dumpers Dozers, etc. or as directed by Engineer in charge. Nothing will be paid for demolition and disposal of the said structure. The material like Jaffries, c.c. blocks, A.C. sheets, Doors/Windows Shutters & frames, etc., electric fittings, wires etc. received from the Buildings will be the Property of Contractor against demolition of the above said structure. The contractor has to offer an amount for taking away all the steel scrap material obtained from the dismantling/demolition of the said structure after deducting/considering the cost of demolition of the structure.</p> <p>A. Taking away all the steel scrap material obtained from dismantling/demolition buildings situated in cargo jetty area.</p> <p>Note: - Quantity calculated for all the steel scrap material obtained from dismantling/demolition is tentative. Contractor has to deposit the credit amount as per actual quantity retrieve of steel scrap material obtained from dismantling/demolition.</p>	17415.00			Kg	

Total Amount to be Paid to Deendayal Port Authority

Total = Rs.

XEN (H)

CONTRACTOR

Deendayal Port Authority