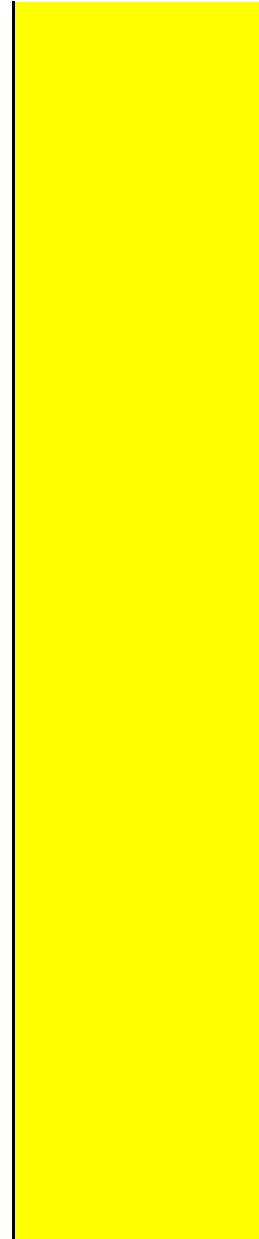


**INDIAN INSTITUTE OF TECHNOLOGY KANPUR**  
**INSTITUTE WORKS DEPARTMENT**  
**DIVISION -III**  
**NIT No.- IWD/Div-III/26**

<b>Name of Work &amp; Location</b>		Recover the cost of all usable material after dismantling and demolishing of the existing structure of house no 149 to 160 Type-I at IIT Kanpur			
<b>Name of the Firm</b>					
Item	Item of Work	Qty	Unit	RATE (Rs)	AMOUNT (Rs)
1	Recover the cost of all usable material from the following after dismantling and demolishing of the existing structure of house no 149 to 160 Type-I , which is combination of G+1 storied load bearing wall structure and RCC framed structure :-	1.00	Job		-
	(1) Bricks from superstructure and foundation of existing building.				
	(2) Flush door shutters.				
	(3) Mild/Tor steel from RCC of slab, beams, columns, lintel, facias etc.				
	(4) Steel from grill, railings, BRC fabric.				
	(5) G.I pipes and fittings				
	(6) C.I pipes and fittings.				
	(7) Electrical conduits, wire and switch sockets.				

	(8) cupboard shutter and frame.
	The details and scope of dismantling and demolishing work in various elements of building are as follows:-
	(A) Foundation:-
	(i) The brick work and lean concrete is to be dismantled and demolished upto full depth and width of foundation under the ground.
	(ii) The RCC foundation of RCC structure is to be dismantled and demolished upto full depth and width of foundation under the ground
	(iii) The pit developed during dismantling and demolishing foundation should be leveled for layout of new building.
	(B) Superstructure:-
	(i) The bricks work including plaster in superstructure is to be dismantled and demolished upto all heights
	(ii) RCC work in slabs, beams, lintel, columns, shelves, wash basin counters, fins and staircase etc.
	(iii) RCC water tanks over terrace.
	(C) Steel work:
	(i) Reinforcement from RCC work
	(ii) Steel from grills, railing, BRC fabric.
	(D) Wood Work:
	(i) Flush door shutter with hardware fittings



	(ii) Glazed window & ventilator shutter with hardware fittings				
	(iii) Cupboard shutter with hardware fittings				
	(iv) Frame of door, window and cupboard				
	(E) Internal water supply and sanitary installation:				
	(i) Taking out G.I and C.I pipe line and fitting				
	(ii) All chinaware from toilet and kitchen area				
	(F) Internal Electrical Work:				
	(i) Electrical conduit, wires and sockets shall be removed.				
				<b>Total</b>	<b>0.00</b>

Assistant Engineer

Executive Engineer