				•	d F-type Building Block a					
	ormat No: ER 5/10-	1			RMAL POWER STATION,	OPGC				
Serial No.	Department	Equipment	Location	Job description:						
	Facility management		ITPS colony	Dismantling of 22 Nos. of F type buildings blocks						
JSA performed by:	Signature	Reviewed & Approved by	Signature	Date of Issue	Date of re		Revision No-			
		HAZAR	 D TEXT/TYPE (Foi	r reference to id	entify the Hazard type)					
PHYSICAL HAZARDS	PHYSICAL HAZARDS	PHYSICAL HAZARDS	ELECTRICAL HAZARDS	CHEMICAL/ GAS HAZARDS	EXCAVATION		OTHERS			
Noise	Fall from height	Force (Push/Pull)	Shock/ Electrocution	Flammable/ Explosive substances	Collapse/Sliding		Fire			
Radiation	Fall (Slip/Trip)	Caught in/on or between	Static electricity	Inhalation of toxic fumes	Underground live cable damage		Heavy Wind/Rain			
Confined space	Fall down/below	Struck by/against	Arcflash/ blast	Ingestion/Absor ption	ERGONOMICS		Dust exposure			
Exposure to pressurised Steam/Air	Fall of Objects from height	Extreme weather (Hot/Cold)	BIOLOGICAL HAZARDS	Body/Eye Contact	Poor Posture	Oil spill				
Contact with Hot surface	Contact with moving parts	Poor illumination	Snake/Insect bite/Virus infection	Spillage	Repeatative motion		Human factor			
PPEs to be used	Safety shoes, hand g	loves ,safety helmet	, gumboots, safety	y belt	•		•	•		
Tools required	Hammer, chisel, safe	ety shoes, helmet, sa	fety gogles, hand	gloves.						
Important Note- While d	eciding hazard control	measures, consider h	ierarchy of hazar	d control steps in	n order of preference.					
SEQUENCE OF BASIC STEPS		SAFETY, HEALTH	SAFETY, HEALTH & ENVIROMENT		SAFE JOB STEPS / HAZ	JRES	Measures			
		HAZARDS		Elimination/ Substitution	Engineering	Administrative	PPE	adequate t mitigate th		
.		Fall of bject from he moving machine.	eight, struck by		Proper care should be taken by utilising the experienced and skilled labour.	Only authorised person should be allowed on site.	safety shoes, hand gloves, dust mask, safety helmet,safety glasses.	yes		
Proper isolation of power supply and water Shock/ Electrocu supply of the building to be dismantled.		Shock/ Electrocutio	n		Proper care should be taken by utilising the experienced and skilled labour.		safety shoes, hand gloves, dust mask, safety helmet,safety glasses.	yes		

	SAFETY, HEALTH & ENVIROMENT	SAFE JOB STEPS / HAZARD CONTROL MEASURES				
SEQUENCE OF BASIC STEPS	HAZARDS	Elimination/ Substitution	Engineering	Administrative	PPE	adequate to mitigate the
Dismantling of all door, windows and ventilator manully before dismantling of structure.	Fall of bject from height, dust exposure, struck by hammer.				safety shoes, hand gloves, dust mask, safety helmet,safety glasses.	yes
Providing hard barrication around the structure so that the falling debris should not damage the adjacent building.					safety shoes, hand gloves, dust mask, safety helmet,safety glasses.	yes
side to lower side ussing proclain machine	wall may fall on the machine while dismantling. Only small portion of wall should be dismanled at a time to avoid any accident.		Proper care should be taken by utilising the experienced and skilled labour.	Checking of all documents of the proclain machine and the operator.	safety shoes, hand gloves, dust mask, safety helmet,safety glasses.	yes
	Fall of bject from height, struck by moving machine.		Proper care should be taken by utilising the experienced and skilled labour.	Checking of all documents of the Tractor/ trolley machine and the driver	safety shoes, hand gloves, dust mask, safety helmet,safety glasses.	yes
disposing the debris by machine.	Dust exposure, struck by moving machine, shock/ elctrocution by under ground power cabels.		Electrical conduit and sewage pipe line should be identified before starting of the work.		safety shoes, hand gloves, dust mask, safety helmet	yes
Final inspection and housekeeping	Dust exposure		Material should be removed with proper PPEs so that no ijury to be occurred to others.		safety shoes, hand gloves, dust mask, safety helmet	yes
Emergency Safety Measures (Rescue/Fire Briga	Emergency Contacts-Main Control Room- 222, 233,244, Fire- 777, 222257, Ambulance- 248/337,					
Overal Job Risk Category- (High/Medium/Low) :	Medium					
JSA Review during PJB:						
Pre Job Briefing (PJB) is applicable to all persons						
Pre Job Briefing (PJB) Acknowledgement: I unde		o me effectivel	У			
Name	Agency's name			Signature		