SPECIFICATIONS:- SPECIFICATIONS:- ALL DIMENSIONS ARE IN MILLIM STATED. ALL EXTERNAL WALLS ARE 250, R.C.C. ALL INTERNAL WALLS ARI THE DEPTH OF S.U.G.W.R. SHALL OF FOUNDATION. BRICK WORK 250/230/200 th. 125/100/75 th. MORTER 1:4 ALL R.C.C. WORKS THE GRADE SPECIFIED BY THE STRUCTURAL GRADE OF STEEL TO BE SPECIFIENGINEER. ALL SORTS OF PRECAUTIONARY THE TIME OF CONSTRUCTION. OTHERS ITEM ARE AS PER I.S.		GROUND FLOOR	IST FLOOR LVL LVL + 6300	2ND FLOOR LVI. +10800	3RD FLOOR LVL	4TH FLOOR LVL LVL +19800	57H FLOOR LVL LVL +24300 4500	62600	7TH FLOOR LVL LVL +32900	i	97H FLOOR LVL LVL +39500		IITH FLOOR LVI 144000 14			14TH FLOOR LVL LVL +56000	ROOF LVI. +59300	
METRES UNLESS OTHERWISE 0/230/200 thk. & 150 thk. RE 150/125/100/75 thk. ALL NEVER EXCEED THE DEPTH h. MORTER 1:6 & BRICK WORK 4 OF CONCRETE TO BE AL ENGINEER . DIFIED BY THE STRUCTURAL Y MEASURE WILL BE TAKEN AT S. SPECIFICATION.																		
											 - 							
DOOR / WINDOW OPENING SCHEDULE SL.NO. LEGEND SIZE LINTEL HI 1																		
E I. SIL HT. SPECIFICATIONS - FIRE DOOR - FIRE DOOR - FLUSH DOOR -																		
certified that the comprehensive Geo-tech been prepared by me for design and calculyzing the soil sample for estimating the bear ich foundation of the structure will be construre of the soil after excavation at site so the propriate depth that has been proposed in ROLLMENT NO: GTER-HIDCO/09/00003																		
unical Report on soil investigation sulation of the foundation by aring capacity of the soil on ructed.I shall also check the at foundation is extended up to the Geo-technical Report.																		
Certificate of the Structural Engines Certified that the structural dres superstructure of the building, Report, as per the rules and re all possible loads, seismic load structure as per the Bureau of India and certified that it is saf be adhered to during the con CIVIL/STRUCTURAL ENGINEER: GAL ENROLLMENT NO: STER/NKDA/10/0																		
wing and design of both the foundation and buildings has been made considering the So gulations made under the Act and also consice and the moments generated by the propose ndian Standard and National Building Code of and stable in all respect and these provision struction.	FRONT ELEVATION										1	1 1						
Il Test dering ad of ns shall APPLICANT SIGNATURE of N ADDRESS: - Peerless Bhava																		
R. ARNAB BASU																		
Certificate of the Architect: I certify that all the Archite have been prepared by n certify that the plans and fire Protection as per the pincorrect information is fur prevailing National Buildin me and submitted to the submitted to the submitted of ARCHITECT: SUBIR K ENROLLMENT NO: ACHR/NKD																		
ectural Drawings of the project at Premises Ne complying with the New Town Kolkata B drawings prepared by me comply with all F prevailing National Building Code. I shall be rished by me or any violation of provisions of G Code is found in any of the drawings and Sanctioning Authority for obtaining sanction NA/10/00274																· — · — · — · — · — · — · — · — · — · —		
No. 05-0097 Suilding Rules, 2009.1 also Provisions regarding the held responsible if any of these rules or the documents, signed by n. AT PREMISH PLOT NUME UNDER NEW NEWTOWN WEST BENG																		
SED PROJECT "TRAYAM", ANTILE(RETAIL) - ASSEMBLY BIH14 STORIED, 59.30 M. HEIGHT) EMISES NUMBER 05-0097, NUMBER BG - 6 OF NEWTOWN, R NEWTOWN POLICE STATION, OWN ACTION AREA 1 (SUB CBD BENGAL PIN - 700156.																		
UILDING DISCIPLINE: DRAWING TITLE: FRONT ELEV DRAWING NO: SK. SHEET SIZE & SC.																		
r Kumar Basu In Kumar Basu In Kumar Basu In Kareet, kolkata – 700019 I		-1200	4500———————————————————————————————————	2ND FLOOR LYL	4500 3RD FLOOR LYL LYL + 13300	4500—4500—47H FLOOR LVL +19800	4500 57H FLOOR LVL LVL +24300	3600 	3600———————————————————————————————————	36000——————————————————————————————————	97H FLOOR LVL	3600 10TH FLOOR LYL LYL +43200	3600- IITH FLOOR LVL 146800	36000- 12TH FLOOR LVL 1VL +50400	13TH FLOOR LVL	ROOF LVI.	4500———————————————————————————————————	