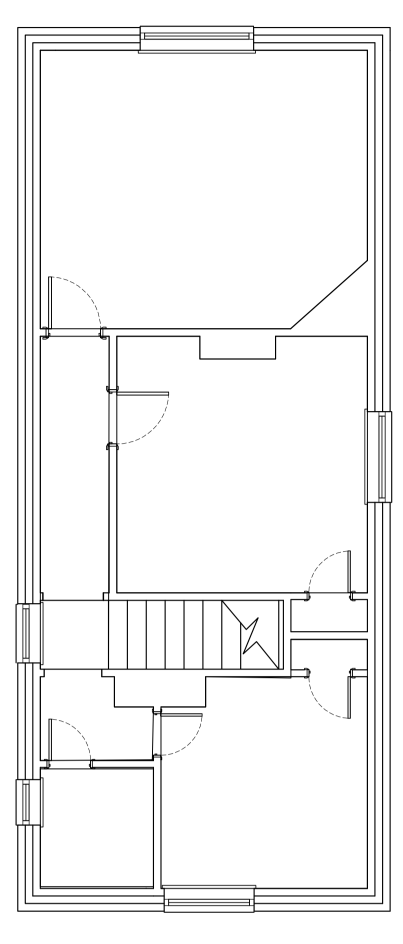
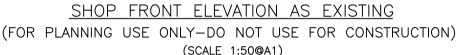


PLAN SHOWING GROUND FLOOR AS EXISTING (FOR PLANNING USE ONLY-DO NOT USE FOR CONSTRUCTION) (SCALE 1:50@A1)



PLAN SHOWING FIRST FLOOR AS EXISTING (FOR PLANNING USE ONLY-DO NOT USE FOR CONSTRUCTION) (SCALE 1:50@A1)









WEST ELEVATION AS EXISTING (FOR PLANNING USE ONLY-DO NOT USE FOR CONSTRUCTION) (SCALE 1:1000A1)

PLANNING					
Project 53 COMMERCIAL ROAD, TOTTON					
Drawing Title					
EXISTING GENERAL					
EXISTING GENERAL ANNANGEMENT DIVAMINOS					FIRST ISSUE
Purpose	Drawn AC	Scale		Version	on Amendment
PLANNING		1:50 @ A	A1	Version	Amendment
	Designed AC			ORIGINAL DRAW	
Issuing Office N/A	Drawing Number		Version		
Telephone *	FHR-PLC	0-001	*	CAD REF.	

UE		*	*	19/10/22
		Revised by and date	Checked by and date	Approved by and date
VING SIZE – N/A	X-REFS: :			

DRAWING IS COPYRIGHT AND SHOULD NOT BE REPRODUCED WITHOUT APPROVAL. drawing to be read in conjunction with other consultants drawings. Any discrepancies are to be brought to the on of both parties immediately. Y DMENSIONS/LEVELS INDICATED "wil". REFER TO ASSUMED/EXISTING DMENSIONS WHICH ARE TO BE SITE CHECKED PRIOR TO THE SWEDERIN OF ANY MORE. The documents are referenced in the general and design notes, they shall be the latest editions, unless times noted or somin. nal field of dentified 10 Structural Drawings in Conjunction with Separately Bound Specifications and all other contract documents. Fore proceeding with work, check all the Daelsians Skown on Structural Drawings Adamst Architectural, Electroll Moment Drawings and Disting Stre Conditions. Report inconsidencia to conductant before proceeding with the ck and verify in the field all sizes and dimensions involving the existing structure and coordinate with new Nuction. er no obtain pror approval of dimensions and locations of all openings, ppe sleeves, slots, trenches and or lacor ducts as required by other trades. Assons are in millimeters unless woted otherwise. Elevations are in meters unless noted otherwise. not scale drawings. E contractor shall propose a full methodology for executing the work.