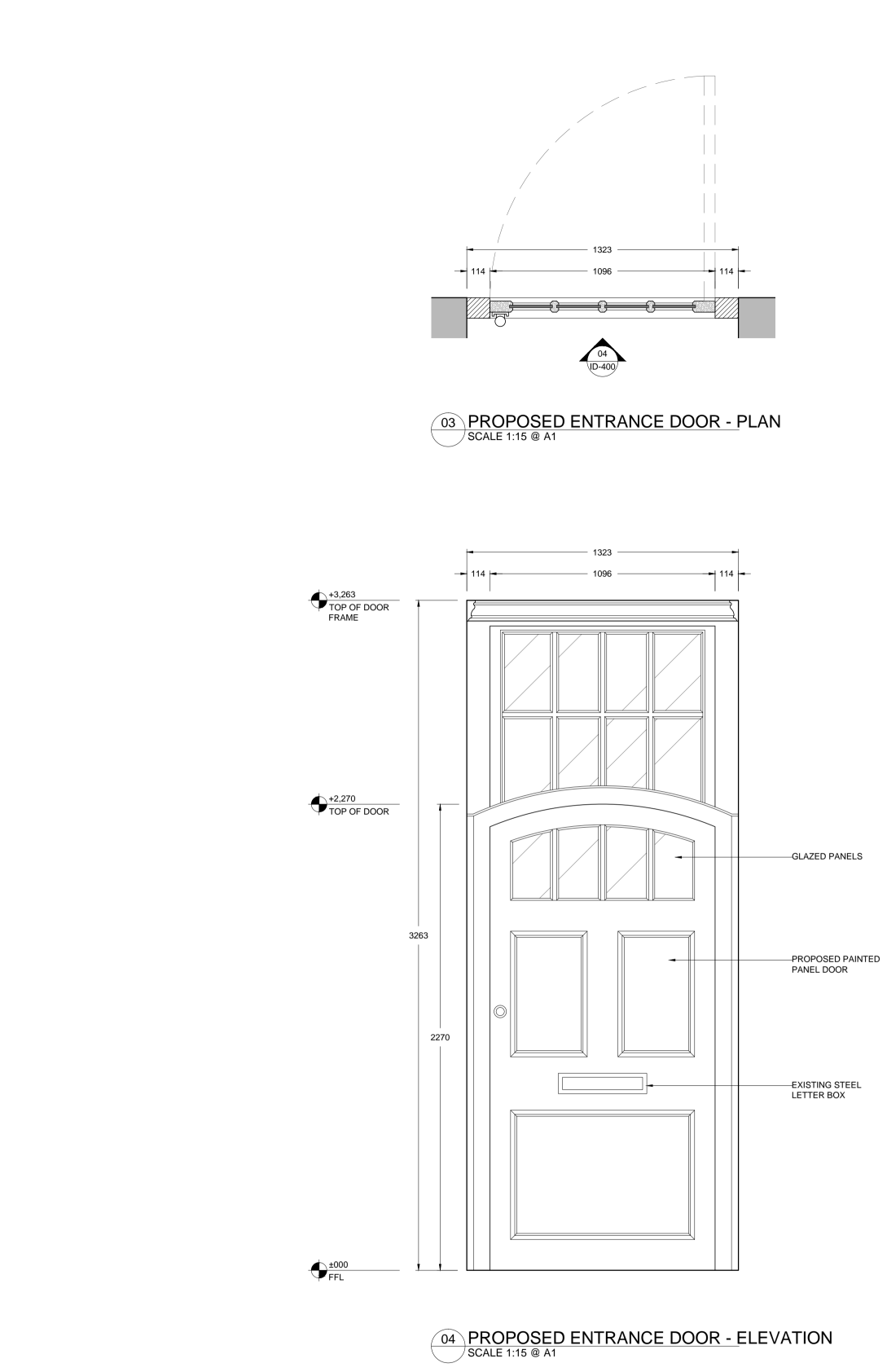


02 EXISTING ENTRANCE DOOR - ELEVATION SCALE 1:15 @ A1

WALL TYPES DO NOT SCALE FROM DRAWINGS. TAKES NO RESPONSIBILITY FOR DIMENSIONS OBTAINED BY SCALING FROM THIS DRAWING. CONTRACTOR/FABRICATOR IS RESPONSIBLE FOR CHECKING AND COORDINATING ALL SITE DIMENSIONS PRIOR TO CONSTRUCTION. ALL DIMENSIONAL DISCREPANCIES ARE TO BE REPORTED TO CONTRACTOR/FABRICATOR TO CHECK SITE ACCESS PRIOR TO CONSTRUCTION. NEW FULL HEIGHT STUD WALL NEW PARTIAL HEIGHT STUD WA DRAWINGS ARE INTENT DRAWINGS. CONTRACTOR/FABRICATOR IS RESPONSIBLE FOR CONSTRUCTION METHODS & STRUCTURAL INTEGRITY & PERFORMANCE OF ALL ELEMENTS. DRAWINGS TO BE READ IN CONJUNCTION WITH MEP/STRUCTURAL ENGINEERS/LIGHTING DESIGNERS/KITCHEN DESIGNERS DRAWINGS. ANY CONFLICTS BETWEEN CONSULTANT DRAWINGS TO BE REPORTED TO PRIOR TO CONSTRUCTION. NEW BLOCK WORK WALL SHOP DRAWINGS AND FINISH SAMPLES ARE REQUIRED FOR ALL JOINERY / CASE GOODS AND BESPOKE FF&E FABRICATIONS OR OTHER ELEMENTS PRIOR TO EXISTING WALL CONSTRUCTION.



	SYMBOLS				REV	DATE		DESCRIPTION	
				- F XXX FF&E REFERENCE -	-	-	-		
LL	ID-000	ELEVATION, SECTION	(F XXX)		-	-	-		
WALL	A	DETAIL MARKER	00	KEYED NOTE	-	-	-		
	(ID-000)				-	-	-		
	WD 01	FINISH REFERENCE	±0000	CEILING HEIGHT MARKER	-	-	-		
					-	-	-		
	(J XXX)	JOINERY REFERENCE	(D-XX)	DOOR NUMBER	-	-	-		

ISSUE FOR INFORMATION							
PROJECT NO	PROJECT						
-	14 ELS	WORTHY ROAD					
DRAWING NO	DRAWING						
ID-400	EXISTING / PROPOSED ENTRANCE DOOR						
DATE	SCALE	REV					
23.06.2019	AS SHOWN @ A1						
CLIENT	DRAWN BY						
-	BC	_					

•ALL DIMENSION TBC. FOLLOWING SITE SURVEY BY MANUFACTURER.

•MANUFACTURER TO ADVISE ON STRUCTURAL SUITABILITY, STRENGTH AND FIXING

NOTE:

METHOD.