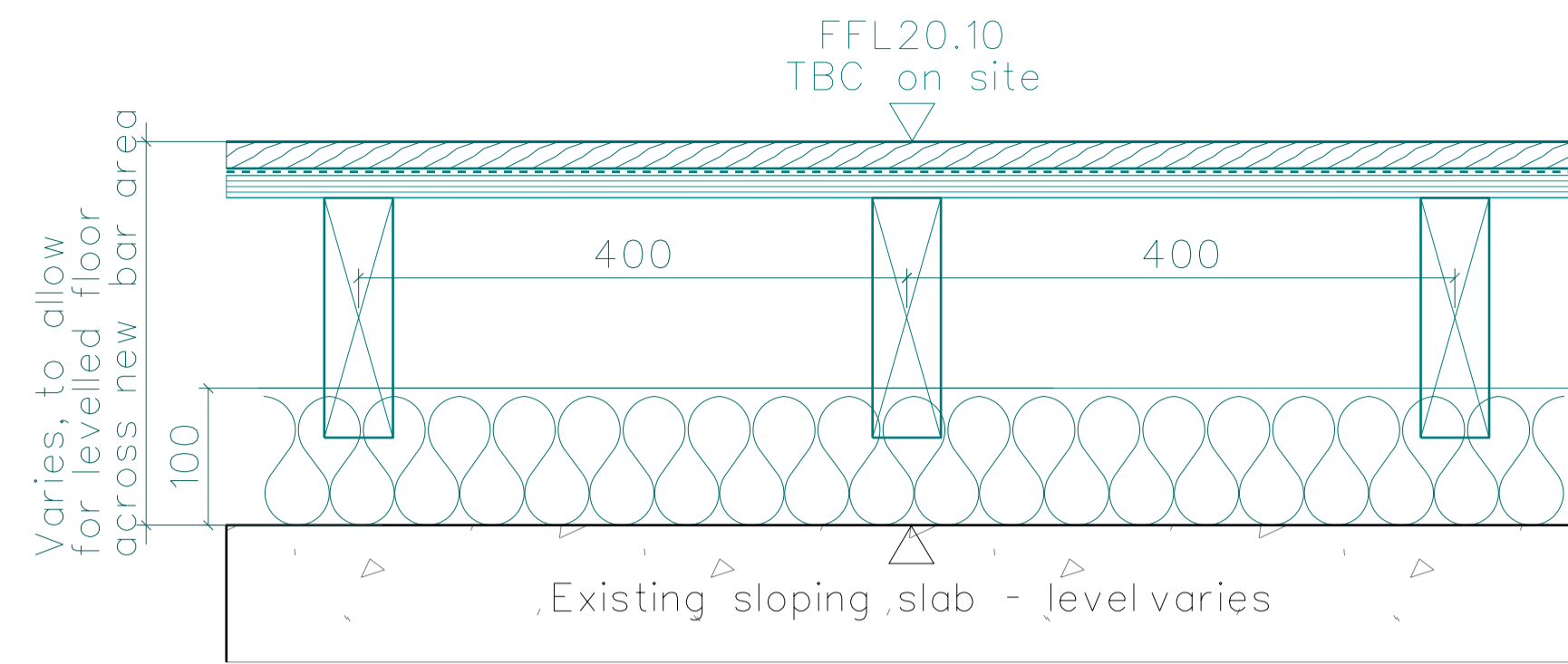


Floor type F1 - New timber raised floor on battens to Dimmer Room
 Non-slip paint finish
 18mm plywood on timber floor battens
 To be levelled with existing dimmers plinth within room
 Flexi Rockwool 35kg/ m3 in floor void to avoid sound reverberation

Existing concrete slab (unaffected by the works)

Floors build-up thickness varies as existing slab is sloping

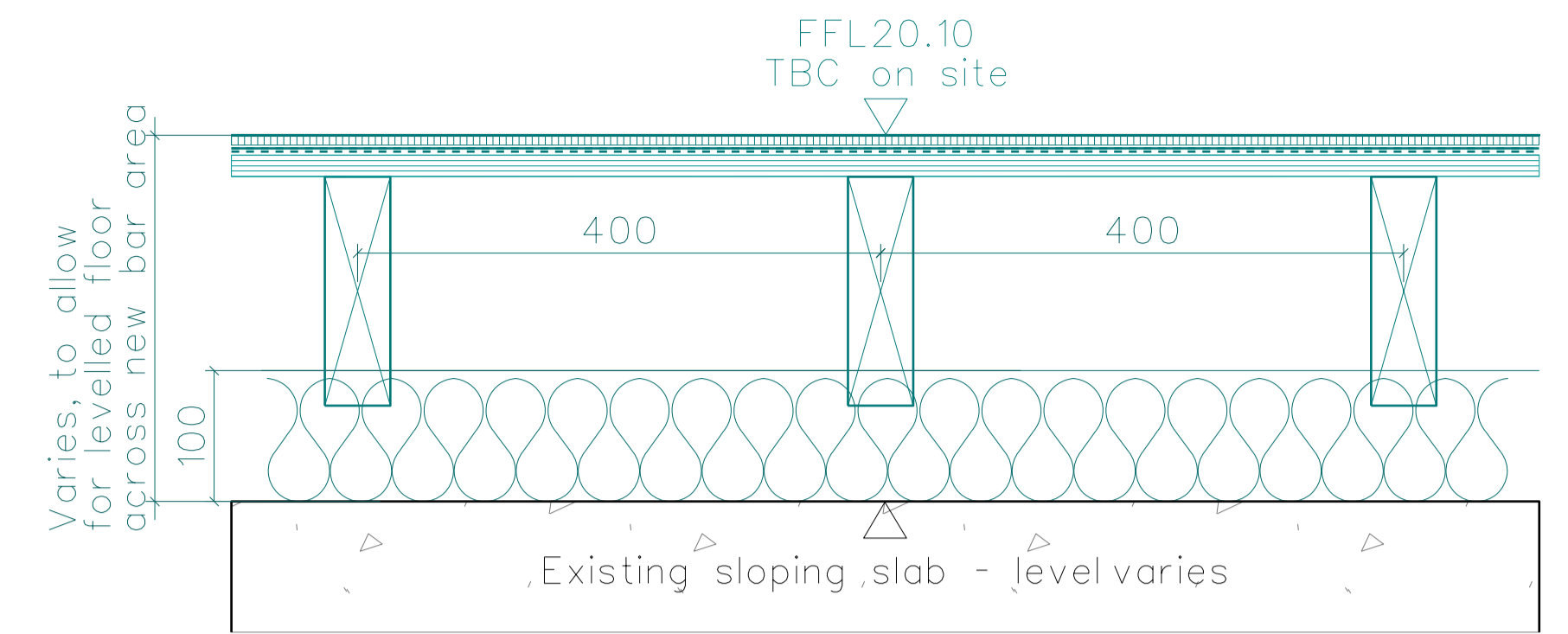
Floors to G-2 New Dimmer Room



Floor type F2 - New levelled raised timber floor on battens
 19.5mm T&G timber floor finish on 5mm mat/underlay
 18mm plywood sheathing
 175x50mm levelling timber joists @400mm centres to SE
 Specification
 100mm Flexi Rockwool 35kg/ m3
 Existing sloping ground bearing slab

Floors build-up thickness: from 85mm to 445mm TBC on site

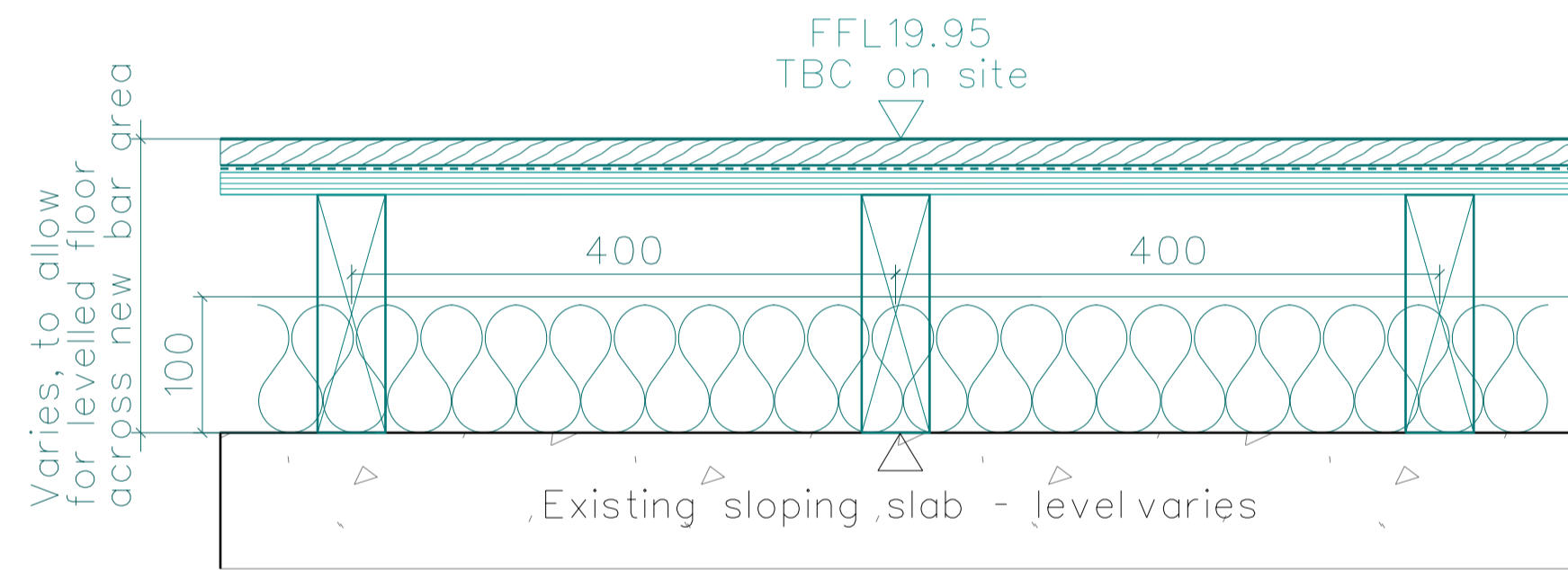
Floors to G-1 New Lift Lobby and ControlRoom



Floor type F3 - New levelled carpet floor on battens
 7.6mm new carpet finish to replace existing on 5mm mat/underlay
 18mm plywood sheathing
 175x50mm levelling timber joists @400mm centres to SE
 Specification
 100mm Flexi Rockwool 35kg/ m3
 Existing sloping ground bearing slab

Floors build-up thickness: from 85mm to 445mm TBC on site

Floors to G-1 Lift Lobby and ControlRoom



Floor type F4 - New levelled raised timber floor on battens to SE details
 19.5mm T&G timber floor finish on 5mm mat/underlay
 18mm plywood sheathing
 175x50mm levelling timber joists @400mm centres to SE
 Specification
 100mm Flexi Rockwool 35kg/ m3
 Existing sloping ground bearing slab

Floors build-up thickness: from 100mm to 300mm TBC on site

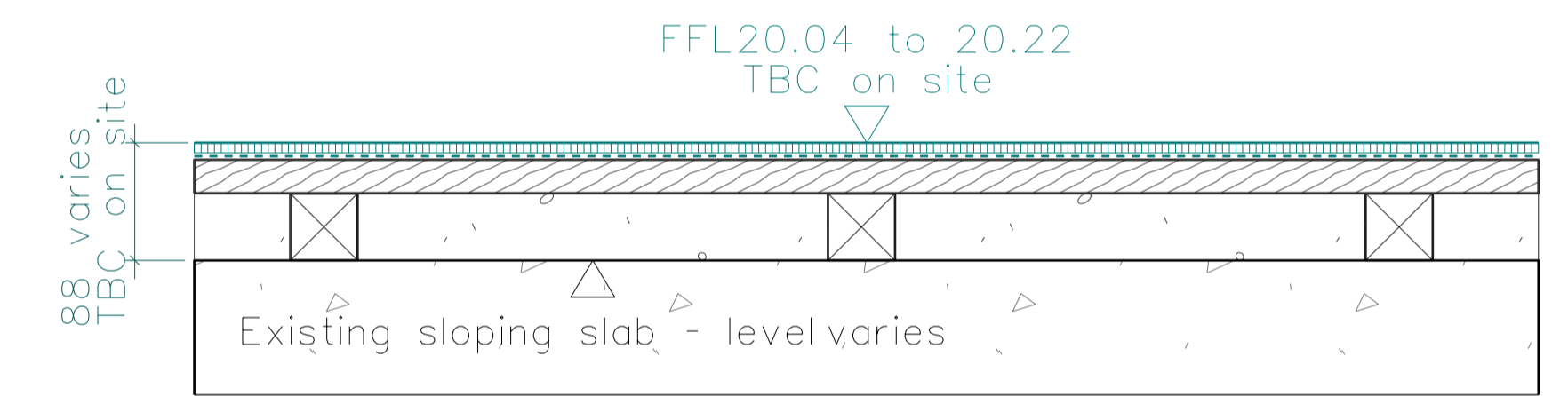
Floors to G-1 New Boxes



Floor type F5 - Non-slip vinyl floor finish
 2.5mm non-slip vinyl floor finish on latex levelling screed
 Existing sloping slab

Floors build-up thickness: min. 5mm TBC on site

Floors to G-1 New Acc. WC, New Bar and Bar Store



Floor type F6 - New carpet floor finish on existing timber floor build up in Stalls
 7.6mm new carpet finish to replace existing on 5mm mat/underlay
 Existing 25mm timber boards on 50mm battens
 Existing weak blinding infill between battens
 Existing ground bearing slab

Floors build-up thickness: varies across stalls - typical thickness is 85mm

Floor to Stalls

KEY	
	Site Boundary
	New Building
	Existing Building

FLOOR TYPES	
	F1 New timber raised floor on battens, non-slip finish to Dimmer Room
	F2 New levelled raised timber floor on battens to SE details
	F3 New levelled carpet floor on battens
	F4 New raised timber floor on battens to boxes to SE details
	F5 Non-slip Linoleum/Vinyl finish on latex levelling screed on existing concrete floor
	F6 New carpet finish on existing timber floor build up
	F7 New rake timber floor on battens to SE details
	F8 New circle timber steps
	F9 New carpet floor finish to circle rake and existing stairs
	F10 Timber floor finish to new Lift Lobby
	F11 Floor threshold between Floor Type F2 and Floor Type F3/F5

FLOOR CEILING TAGS	
	Ceiling Type
	Floor Type

See drawing 2201-5-515 & 526 for floor types
 See drawing 2201-5-520 for ceiling types
 See drawings 1601-5-109 to 112 for flooring locations.
 See drawings 1601-5-515 & 516 for details

Note:
 Contractor to provide suitable floor battens to high traffic areas, door thresholds, floor trunking and under permanent furniture fixtures where new raised floors are installed.
 Contractor to suitably clear debris and surfaces to allow for application of waterproofing and levelling screed where required.

THE CONTRACTOR IS TO CHECK AND VERIFY ALL BUILDING AND SITE DIMENSIONS, LEVELS AND SEWER INVERT LEVELS AT CONNECTION POINTS BEFORE WORK STARTS
 THIS DRAWING IS TO BE READ AND CHECKED IN CONJUNCTION WITH ENGINEERS AND OTHER SPECIALIST DRAWINGS
 THE DRAWING AND THE WORKS DEPICTED ARE THE COPYRIGHT OF THIS PRACTICE AND MAY NOT BE REPRODUCED EXCEPT BY WRITTEN PERMISSION



Rev:	Date:	Description:
1	20/09/22	Planning

Job: 2201 Ambassadors Theatre
Client: Ambassador Theatre Group

Drawing: Proposed Floor Build-up Types
Drawing no: 2201-3-515
Scale: 1:5 @ A1 1:10 @ A3

Rev: 1/2
Status: Stage 3
Date: 20/09/22

citizensdesignbureau
 Ground Floor Units 11 & 13, 6 Westgate Street, London, E8 3RN
 t : 02030959732
 e : everyone@citizensdesignbureau.net