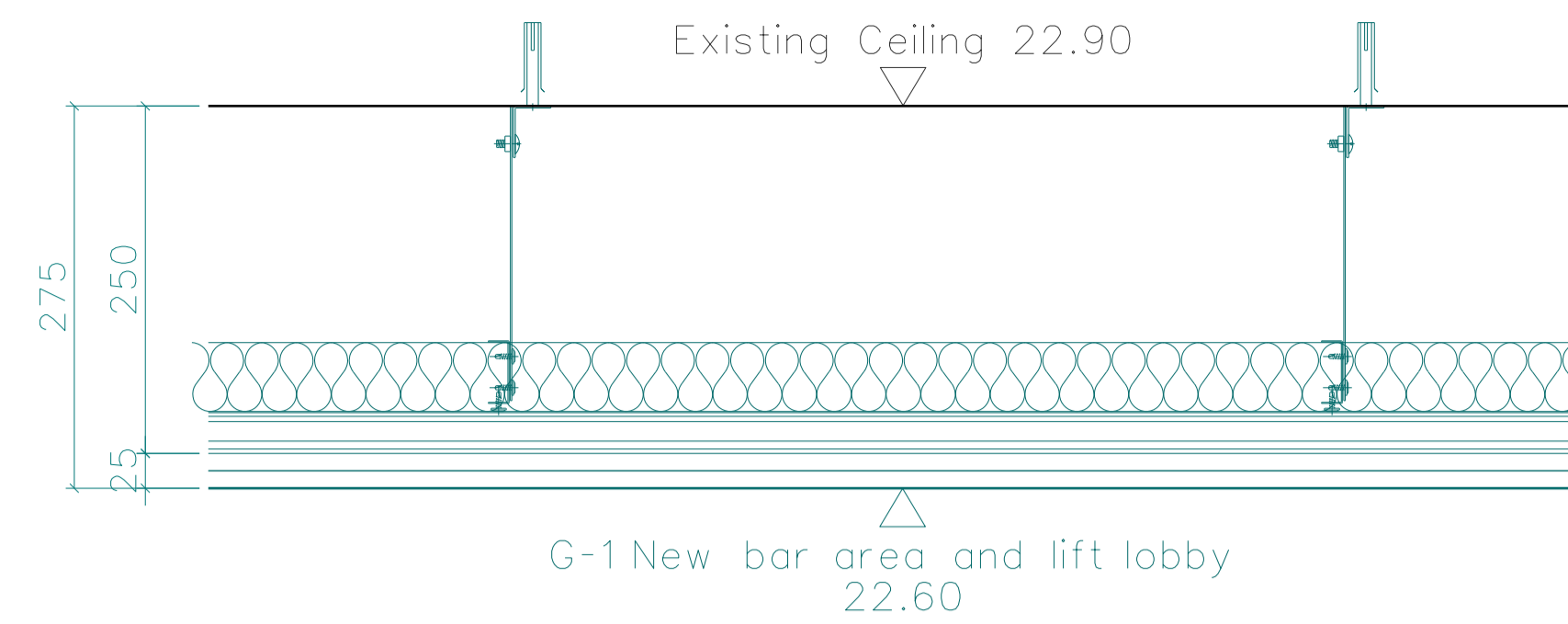


Ceiling C1

Existing Timber battens @ variable centres
 2x12.5mm Gyproc FireLine on 25mm ceiling bars @400mm centres

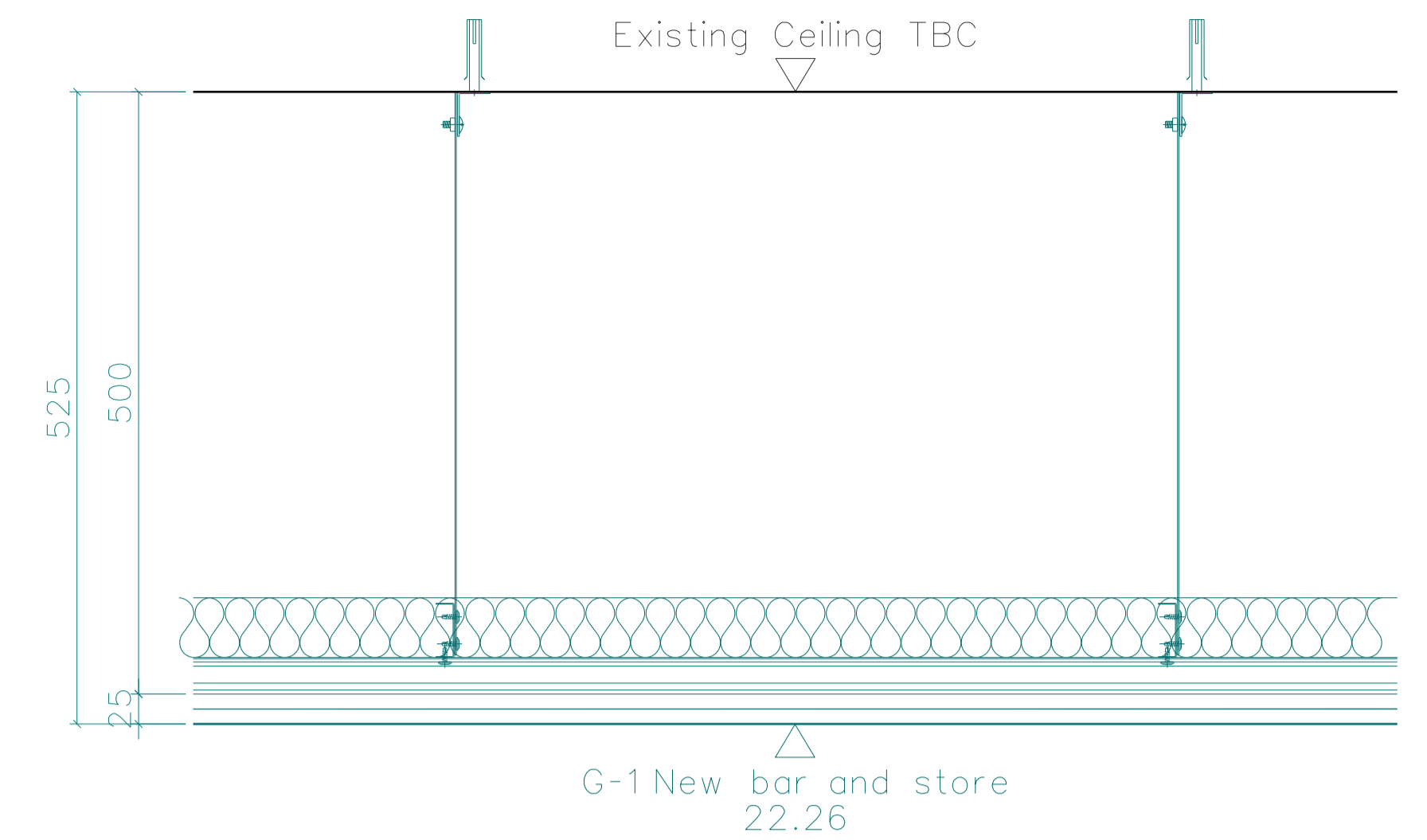
Installed to G-2 Dimmer Room



Suspended ceiling C2

250mm void, to be confirmed on site
 50mm Flexi Rockwool 35kg/ m3
 Ceiling channels @400mm centres on primary channels
 @900mm centres on Metalright Angles
 2x12.5mm Fermacell boards

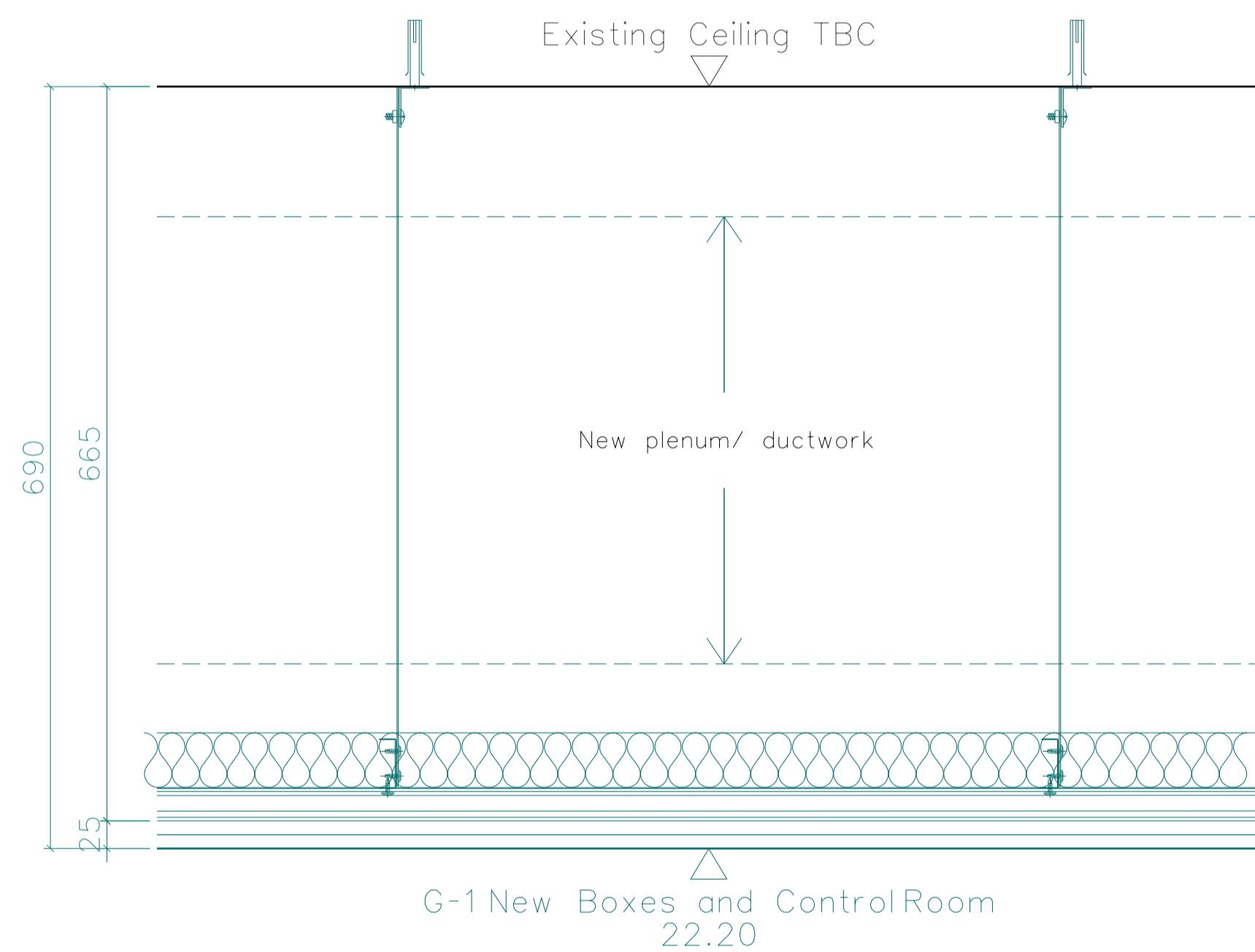
G-1 New bar area and lift lobby
 Note: Maximise ceiling height where possible



Suspended ceiling C3

500mm void, to be confirmed on site
 50mm Flexi Rockwool 35kg/ m3
 Ceiling channels @400mm centres on primary channels
 @900mm centres on Metalright Angles
 2x12.5mm Fermacell boards

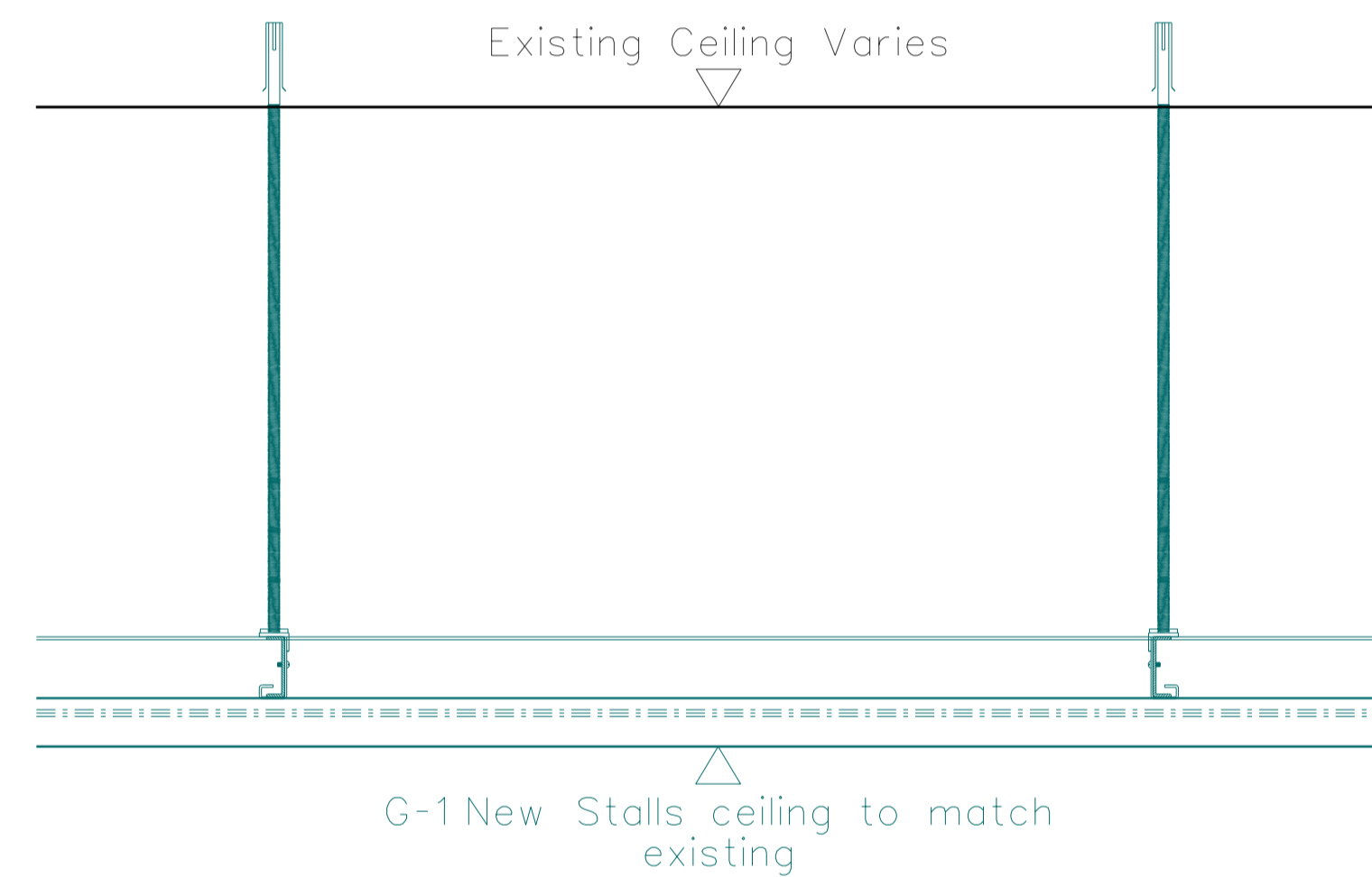
G-1 New bar and store
 Note: Maximise ceiling height so that new ceiling is built against concealed existing steelbeam



Suspended ceiling C4

665mm void, to be confirmed on site
 50mm Flexi Rockwool 35kg/ m3
 Ceiling channels @400mm centres on primary channels
 @900mm centres on Metalright Angles
 2x12.5mm Fermacell boards

G-1 New Boxes and Control Room
 Note: Maximise ceiling height so that new ceiling is built under new concealed ductwork.
 Ductwork to M+E details



Note: CDP Item

Fibre-plaster ceiling C5 to match existing original Stalls ceiling

Variable void, to be confirmed on site
 Fibre plaster ceiling on galvanised mesh and ceiling channels to specialist decorator details

G-1 New Fibre-plaster ceiling to match existing original Stalls ceiling
 Note: New ceiling to match profile and mouldings of original fibre plaster ceiling
 Allow for fire protection to existing concealed steels to FR60mins

KEY

- Site Boundary
- New Building
- Existing Building

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 1601-5-114 to 117 for ceiling type locations
 See drawings 1601-5-520 & 521 for details

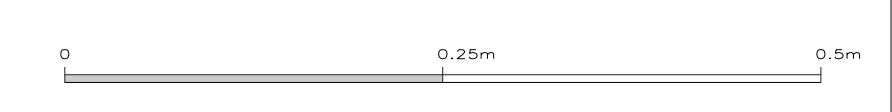
CEILING TYPES

- EC - As Existing
- C1 - FR60mins - 25mm void
- C2 - FR60mins - 250mm void
- C3 - FR60mins - 520mm void
- C4 - 665mm void
- C5 - Fibre-plaster ceiling to match existing
- C6 - FR60mins to steelwork

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

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| | |
|----------|-------------|
| 20/09/22 | Planning |
| Rev: | Date: |
| | Description |

Job: 2201 Ambassadors Theatre
Client: Ambassador Theatre Group

Drawing: Proposed ceiling build up types
Drawing no: 2201-3-520
Scale: 1:5 @ A1 1:10 @ A3

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

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