

Notes:
 1. Do not scale.
 2. The Contractor must verify dimensions on site.
 3. All materials and workmanship must conform to current British Standards.

Revisions
 A - 22.04.16. - Sarnafil note & hatch added.
 B - 19.05.16. - Centre lines removed & Latchways note added.

Project: South Shields Town Hall Refurbishment

Client: South Tyneside Council

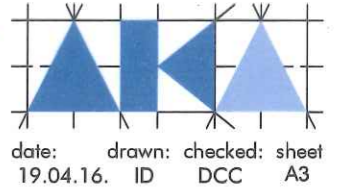
Drawing: Clock Tower - Level 3 - Clock Mechanism

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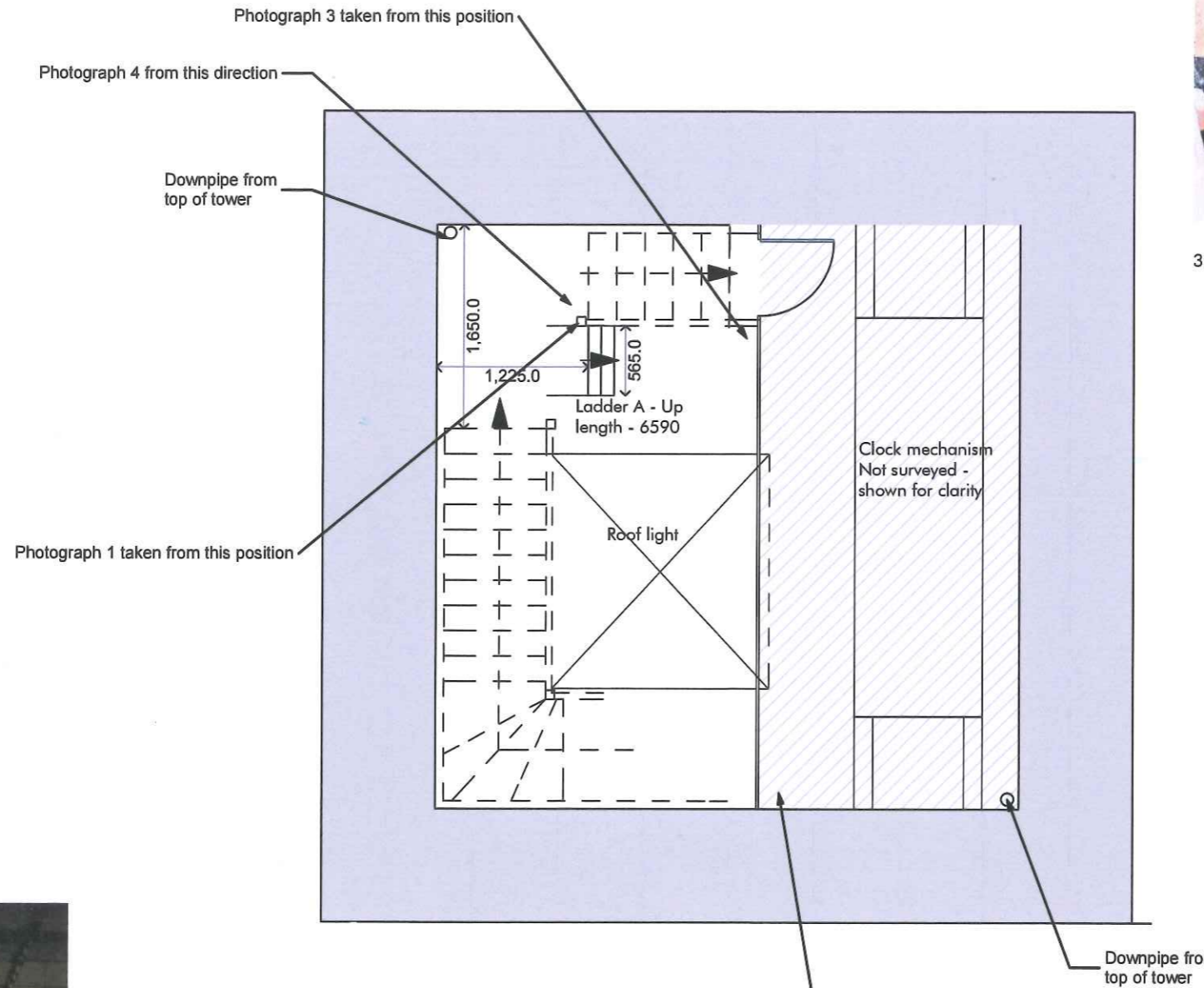


date: 19.04.16. drawn: ID checked: DCC sheet: A3

rev. Job 1046(2-)184 B



1.) Stairs to clock mechanism
Ladders to floor above



Photograph 1 taken from this position

Photograph 3 taken from this position

Photograph 4 from this direction

Downpipe from top of tower

Ladder A - Up length - 6590

Clock mechanism Not surveyed - shown for clarity

Roof light

Downpipe from top of tower



3.) Clock Mechanism roof with temporary scaffolding



4.) Showing base of ladder A next to stairs



2.) View from base of ladder A showing temporary scaffolding to right hand side.
Ladder length 6590

Note:
 Ladder A to be fitted with Latchways Mansafe Ladderlatch rung mounted centrally on ladder (not shown on drawing for clarity)
 To be read in conjunction with 1046(2-)185

(Hatched area) - Existing Clock mechanism membrane roof removed and timber structure made good.
 New Sarnafil membrane installed and sealed to walls.
 Upstands must be fitted around mechanism penetrations.

Drawing to be read in conjunction with 1046(2-)185
 Latchways Mansafe Ladderlatch rung mounted centrally on ladder A (not shown for clarity)