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.

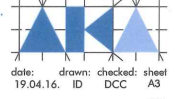
B - 19.05.16. - Centre lines removed & Latchways note added.

Project: South Shields Town Hall Refurbishment

Client: South Tyneside Council

Drawing: Clock Tower - Level 3 - Clock Mechanism Anthony Keith Architects Ltd.
19 Lansdowne Terrace, Gosforth,
Newcastle upon Tyne, NE3 1HP

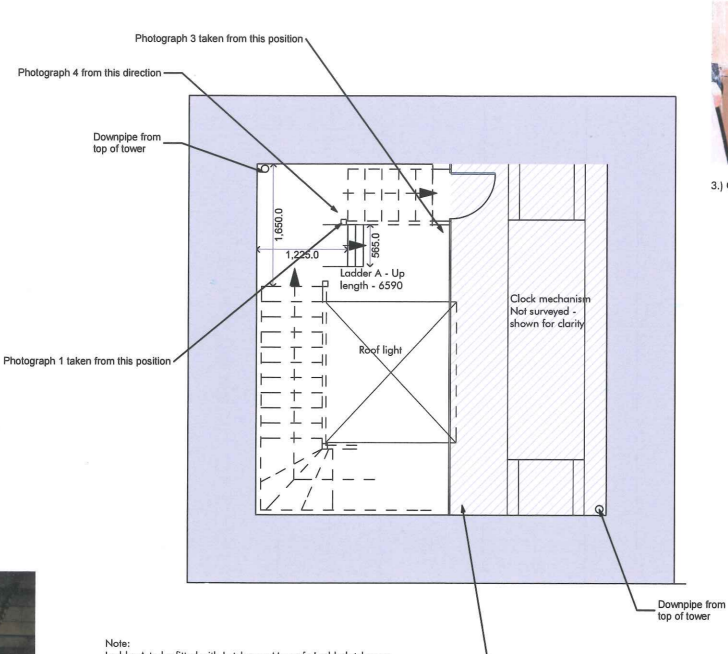
T: 0191 213 0133 F: 0191 213 5050



Job 1046 (2-) 184 B



1.) Stairs to clock mechanism Ladders to floor above





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



mail@akarchitects.net

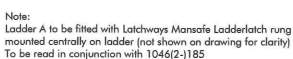
www.akarchitects.net

3.) Clock Mechanism roof with temporary scaffolding



4.) Showing base of ladder A next to stairs

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



(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