

**Notes**

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DO NOT SCALE: Use figured dimensions only

Possible Linostone to be inspected as well as poor pointing & discoloured stone - all on East elevation. - ref.04&05

Replace various damaged and slipped slates - ref.03

Existing fall arrest system to be re-tested - ref.06

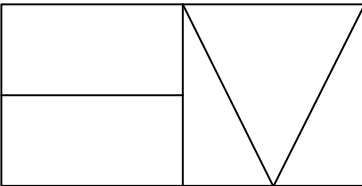
New code 7 lead flashing at end of ridge - ref.02

Introduce flashing at base of wall - ref.01

**GENERAL**  
Ref.03 - All slate roofs to be inspected and all slipped and damaged slates to be carefully removed (without damaging adjacent sound slates).  
Ref.07 - Existing system to be assessed by a lightning protection specialist  
Ref.08 - Sacrificial lead flashing to be installed at base of slate roof where it meets a lead gutter  
Ref.09 - Lead slate pieces to be fitted around all roof penetrations

- Extent of Roof
- Extent of gutter requiring repairs
- Proposed Safety Line System
- Existing Safety Line (to be tested)
- Existing Safety Line to be removed
- Proposed fixed ladder with cage
- Existing ladder with cage
- Metal access walkway (flat)
- Metal access walkway (inclined)
- Existing metal walkway
- Access out onto Roof

P02	Additional notes and key added	JG	DJ	18.02.21
P01	First Revision	JG	DJ	23.11.20
Rev	Notes	Drawn	Appr	Date



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**City Halls & Old Fruitmarket  
Roofworks  
City Building**

**Drawing Name**  
**Roof 3A - Plan**

Scale @A3	Checked	Revision
1:100	DJ	P02

**Drawing Number**  
CHF-HML-03-RF-DR-A-12104