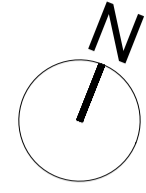


EMILY SQUARE

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NOTES



- Site boundary
- Natural stone paving to match Emily Square scheme
- Proposed works
- Existing walls
- Proposed walls

**EXTERNAL ENVELOPE: EXISTING BUILDING**

- Repair roof and replace roof tiles as required
- Re-point and repair parapets
- Overhaul and repair existing doors
- Replace/repair existing windows throughout
- Re-point and clean existing masonry and brickwork
- Redress lead linings
- Repair or replace gutters and down-pipes as required
- Remove wiring and associated fixings

**INTERNAL WORKS**

- Provision of new floors where lift and 2 No. stairs have been removed
- Complete internal redecoration
- Repair existing doors
- Level floor levels throughout.
- New lighting and electrics throughout

REV	DTE	DRN	ISSUE

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3.0 PLANNING

JOB  
**SHACKLETON MUSEUM  
 ATHY HERITAGE CENTRE**

CLIENT  
**KILDARE COUNTY COUNCIL**

DRAWING  
**Proposed Ground Floor Plan**

DATE	14.01.2019	SCALE	1:100 @ A1
DRN.	LK	CHECKED	MK

JOB NO.	DRWG NO.	REVISION
P16-232K-RAU-XX-00-DR-A-31004	P03.01	

Remove doors and fanlights (non-historic) Install new gates and ensure level threshold. Refer to Drawing No. P16-232K-RAU-XX-DR-A-34001

Glazing in fanlight over door to be removed to allow for fresh air intake to Plant room. New door and partition with louvres to be built 500mm behind facade.

Bulkhead from half window, ensure fire and sound proofing to plant room

New glazed entrance partition

Reception desk

Remove paint to vaulted ceilings throughout

Glazed partition

New level floor throughout with dpc/ underfloor heating/ limecrete and stone finish

Remove ramp, build 3 No. new stone steps with guardrail externally and 2 No. new steps internally to attain new ground floor level

Smoke curtain

Location of Bicycle Parking

New extension "shard"  
 Alternating planes of transparent glazing, translucent glazing and steel cladding  
 New steel stairs to first floor exhibition space.  
 Steel and glass fin structure to Structural Engineer's detail/spec

Slot drainage channel

Remove paint to stone (rubble) wall

Re-lay cobblestone floor to new level

900 x 1400mm refuge for wheelchair users

New lift to serve all floors

Proposed location of Arrol Johnston Car

Slot drainage channel

Notional kerb demarcation/realignment

ORIGINAL SHEET SIZE = A1

PROPOSED GROUND FLOOR PLAN  
 1:100 @ A1 1:200 @ A3