



KEY

type	hatch	description
A		50 - 75mm 2018 concrete oversite, average quality mix. Reasonably easily broken and lifted
A		75 - 100mm thick circa 1950 - 60's concrete oversite.
A		Modern cement mortar patch repair assumed 2018
B		Victorian brick pavers with inlaid drainage channel
B		Exposed Victorian rough stone floor
B		dirt floor with randomly/sparsely distributed cobbles
B		Remains of internal stone wall (ground level)
B		Drainage channel laid into Victorian brick pavers

CONCLUSIONS

It is anticipated that the area of floor under the modern concrete in the east wing of barn 4 is similar to that of the main barn.

PROPOSED SPECIFICATION FOR REMOVAL OF POTENTIALLY HARMFUL CONCRETE IN BARN 4 EAST WING

Protect type B fabric (see key above) using hessian sacking with plywood sheets laid over, suitably weight to prevent dislodging.

Using bolster and chisel break up Type A fabric and remove by hand to reveal original floor level below. Final clearing of concrete chips/dust done using soft bristled brush.

Working in sections cover exposed floor with hessian sacking as work proceeds to prevent damage and contamination with fragments from ongoing removal. Remove concrete spoil from site.

The use of pneumatic tools is prohibited at all times.

In addition to the hazard/risks normally associated with the types of work detailed on this drawing take note of the above. It is assumed that all works on this drawing will be carried out by a competent contractor working, where appropriate, to an appropriate method statement.

Safety Health and Environmental Information Box

Notes

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RevID	Transmittal Set ID	Transmittal Set Name	Issue Date	Issuer-Intls	Status	Approved by
01	01	Planning	18/10/2023		S0	

Scales @ A3
1:100

Project No.
#PIn

Client Approval

<input checked="" type="checkbox"/>	A - Approved
<input checked="" type="checkbox"/>	B - Approved with Comments
<input checked="" type="checkbox"/>	C - Do Not Use

Status Purpose of Issue
S0 Planning

Originator

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Project

Old Burfa Barns

Layout Title

Barn 4 Floor Condition Survey

Client

Private Client

Drawing Number

project	number	rev
2019	EX.12	01