

NOTES:

1. Do not scale, check all dimensions and details before commencement.
2. IF IN DOUBT ASK.
3. This drawing is to be read in conjunction with all other relevant Contract Documents.

HEALTH, SAFETY & ENVIRONMENTAL INFORMATION

In addition to the hazards/risks normally associated with the nature and scope of the proposed Works, note the following:

Construction Hazards:



1. Restricted access/interface with site users and public. Access to site and adjacent properties to be maintained. Erect site fencing around working areas and compound.
2. Excavations, concrete cutting and breaking out, drilling and installing dowel rebars – IAW RAMS with dust control and regard to HAV
3. Existing services – drainage, comms & power.
4. Working adjacent to watercourse, high ground water level/potential flood risk in bad weather.
5. Pollution. Watercourse to be protected IAW PPG5
6. Drainage works/ground & surface water. Leptospirosis/Drowning risk in bad weather.

Maintenance, Cleaning and Removal:

No significant additional requirements identified for future works not already identified above

Maintain drainage infrastructure by routine clearance of gullies, sumps and gratings

It is assumed that all works will be carried out by a competent contractor working in accordance with an accepted Construction Phase Plan and, where appropriate, to approved method statements

E1 Sub Sta

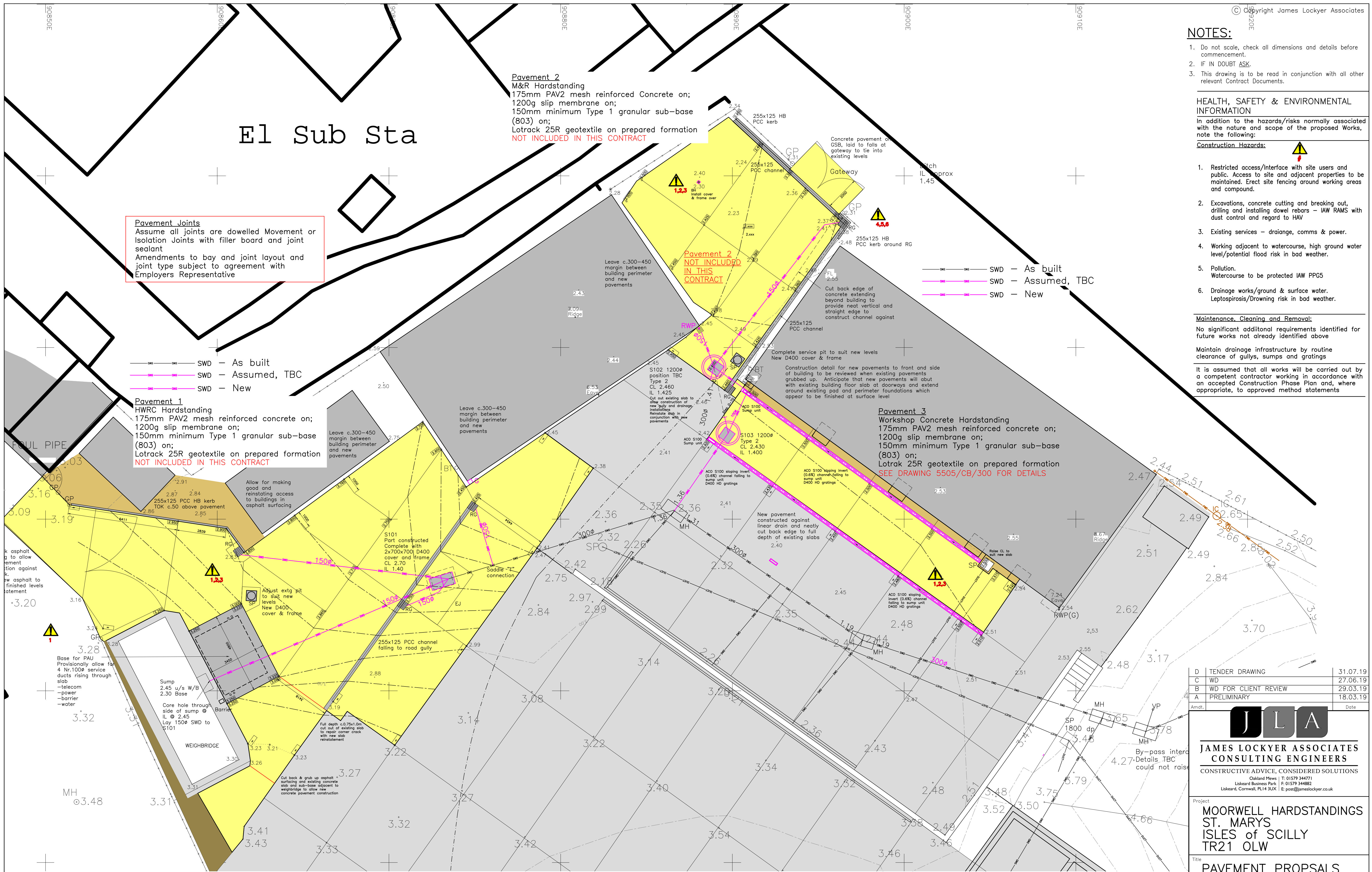
Pavement 2
M&R Hardstanding
175mm PAV2 mesh reinforced Concrete on;
1200g slip membrane on;
150mm minimum Type 1 granular sub-base (803) on;
Lotrack 25R geotextile on prepared formation
NOT INCLUDED IN THIS CONTRACT

Pavement Joints
Assume all joints are dowelled Movement or Isolation Joints with filler board and joint sealant
Amendments to bay and joint layout and joint type subject to agreement with Employers Representative

- SWD — As built
- SWD — Assumed, TBC
- SWD — New

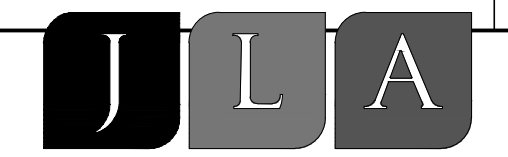
Pavement 1
HWRC Hardstanding
175mm PAV2 mesh reinforced concrete on;
1200g slip membrane on;
150mm minimum Type 1 granular sub-base (803) on;
Lotrack 25R geotextile on prepared formation
NOT INCLUDED IN THIS CONTRACT

Pavement 3
Workshop Concrete Hardstanding
175mm PAV2 mesh reinforced concrete on;
1200g slip membrane on;
150mm minimum Type 1 granular sub-base (803) on;
Lotrak 25R geotextile on prepared formation
SEE DRAWING 5505/CB/300 FOR DETAILS



PROPOSED SITE PLAN
1:100

D	TENDER DRAWING	31.07.19
C	WD	27.06.19
B	WD FOR CLIENT REVIEW	29.03.19
A	PRELIMINARY	18.03.19
Amat.		Date



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Project
MOORWELL HARDSTANDINGS
ST. MARYS
ISLES OF SCILLY
TR21 OLW

Title
PAVEMENT PROPSALS
MOORWELL HWRC

Client
COUNCIL OF ISLES OF SCILLY

Date	Scale @ A1	Cad Ref.
05.02.2019	AS SHOWN	5505CB201
Designed	Drawn	Checked
JWL	AJR	JWL

Drawing Number	Rev
5505/CB/201	31/07/2019 16:53 PM D