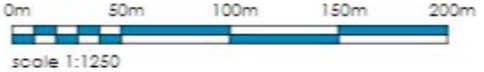


23/01132/FM



The Queen Elizabeth Hospital King's Lynn NHS Foundation Trust



This drawing and the building information associated with this drawing are the copyright of the author and may not be reproduced or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or by any information storage and retrieval system, without the prior written permission of the author.

- Land ownership bounds
- Application boundaries



NO	04.04.2020	Application boundaries updated	HC	AG
NO	20.11.20	Site boundaries updated	CC	CC
NO	20.11.20	Boundaries updated in the information sheet	CC	CC
NO	20.11.20	Application boundaries updated	HC	CC
NO	13.12.20	Final issue	HC	CC
NO	date	comment(s)	HC	name



Client: The Queen Elizabeth King's Lynn NHS Foundation Trust
 Job: Q&A Temporary Displaced Car Parking
 Title: Location Plan
 Drawn: HC Date: 04.04.2020
 Checked: AG Scale (A1): 1:1250
 Authority: CC Division: Planning
 File No: H5864-EXI-100-PS



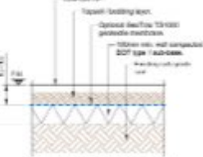
Temporary spaces in Existing grassed areas to be strengthened using cellpave grid with grass or stone as required

Temporary spaces in Existing grassed areas to be strengthened using cellpave grid with grass or stone as required

CellPave AP Notes :

CellPave AP is a geotextile reinforced aggregate surface. CellPave AP can be used in existing grassed areas. Existing grass to be cut as a permanent feature or removed. Final installation will be limited to all types of soil or soil fill, unless otherwise noted. CellPave AP is not to be used in areas of adjacent vegetation, unless the adjacent vegetation is to be removed. CellPave AP should only be used where ground is soft enough to allow the installation of the aggregate. The aggregate and geotextile should be installed in a single layer or in a double layer if the ground is very soft or rocky. The aggregate should be compacted in layers. CellPave AP should be compacted in layers to the ground to which it is being installed. The aggregate should be compacted in layers to the ground to which it is being installed. The aggregate should be compacted in layers to the ground to which it is being installed.

CellPave AP Construction Detail (1:10):

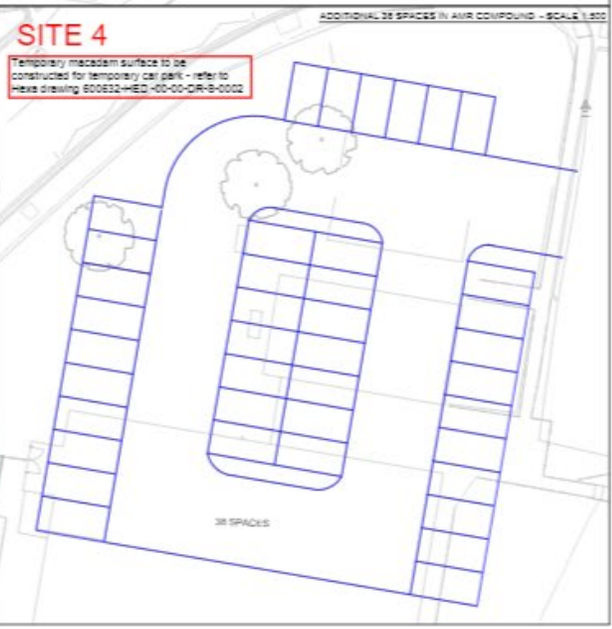


Alternative CellPave AP Construction Detail if Soft Spots Encountered (1:10):



General Installation Notes :

CellPave AP sections are to be laid out in sections and joined together using flat sections laid on top. The best method for joining adjoining sections into the ground will depend on the prevailing ground conditions, soil and slope of the area to be installed. Temporary stability will be provided by the aggregate and geotextile. On ground or soft ground (eg. after levelling or grading) there may be some compression of the aggregate and geotextile. The best way to avoid this is to use a roller. The best way to avoid this is to use a roller. The best way to avoid this is to use a roller. Individual CellPave AP elements are specially designed with expansion joints to allow for expansion during temperature fluctuations. Expansion joints should be placed when laying or compacting the sections into the ground to ensure the flat top surface remains level and a single joint between the elements. CellPave AP should be installed on a level or slightly sloping surface. The aggregate should be compacted in layers. The aggregate should be compacted in layers. The aggregate should be compacted in layers.



- NOTES**
1. Do not scale the drawing. All dimensions must be checked/verified on site. If in doubt ask.
 2. This drawing is to be read in conjunction with all relevant architect, engineer and specialist drawings and specifications.
 3. All dimensions in millimetres unless noted otherwise. All levels in metres unless noted otherwise.
 4. Any discrepancies noted on site are to be reported to the engineer immediately.

Rev	Date	Details of Issue / Revision	Drawn	Reviewed
P04	12.08.22	Temporary Car park positions updated.	MW	MAJ
P03	04.10.22	Parking Spaces Revised	MJC	MAJ
P02	27.09.22	Proposed Car Park to the North Included	ND	MP
P01	28.09.22	Preiminary Issue	ND	MP

Issues & Revisions



Client:
EXI ON BEHALF OF QEHKL

Project Title:
QEHKL MSCP

Drawing Title:
DISPLACED CAR PARKING

Drawn	N.DAVE	Reviewed	M.PRICE
Hexa Ref:	600544	Scale	A4 1:500

Purpose of Issue	Status
Work in Progress	S3

Project - Originator - Zone - Level - Type - Role - Number	Rev
600544-HEX-00-00-DR-TP-0600	P04





