



PROPOSED LANDSCAPING SCHEME BASED
ON DRAWING: CA-2025-PKHSCT-03 REV
B

HIGHWAYS DRAWN IN LINE WITH 23-00871
PL01 REV B PRELIMINARY ACCESS LAYOUT
& 23-00871 SP01 REV B SWEEP PATH OF
HGV AND CAR

PROPOSED ROAD WIDENING TO REMOVE
PEDESTRAIN PATH COMING ONTO PARK
HOUSE COURT - MAINTAIN EXISTING
ENTRANCE BRICKWORK

EXISTING VEGETATION TO BE
REMOVED, REFER TO
CA-2024-PKHSCT-01 REV A
FOR MORE DETAILS

PROPOSED PEDESTRAIN
CONNECTION FROM STORE
ENTRANCE TO ROADSIDE

ROAD WIDENING TO TERMINATE
AT LIDL PROPOSED ENTRANCE

102 CAR PARK SPACES
INC 6 DISABLED, 8 P&C, 2 EVC

SALES AREA
1347m²
54000

NEW PROPOSED PEDESTRAIN FOOTPATH - IMPROVEMENTS
TO PEDESTRAIN SAFETY AND CONNECTING MOVEMENT
FROM SOUTH TO NORTH ALONG NARBERTH ROAD

PROPOSED HATCHED LANDSCAPE AREA TO BE REGRADED
FROM PROPOSED PEDESTRAIN PATH TO ALLOW FOR
ADDITIONAL TREE AND LANDSCAPE PLANTING

EXISTING CYCLE PATH TO REMAIN, WITH
BLISTER PAVING CROSSINGS TOWARDS
AONB

EXISTING CROSSING POINT TO BE SHARED
BETWEEN CYCLISTS AND PEDESTRIANS

PROPOSED 1.5M WIDE PEDESTRAIN FOOTPATH TO CONNECT
TO EXISTING CYCLE PATH AND CROSSING POINT TO THE
EAST AND TO CONTINUE TO THE WEST TO FORM A FULL AND
SAFE CONNECTION TO THE EXISTING FOOTPATH INFRONT
OF PARK HOUSE COURT NURSING HOME. MATERIAL TO
DIFFER FROM CYCLE PATH

EXISTING MOUNDS TO BE REGRADED TO
FALL TO NEW PROPOSED LAYOUT REMOVE
THE REQUIREMENT OF RETAINING WALLS

EARTH BUND

ROAD MARKING

CONTINUED FOOTPATH

Scale: 1:500



I	24/06/2025	PERMEABLE PAVING ADDED	BMS
H	11/06/2025	Cycle spaces updated	KA
Scheme updated to latest spec. Further updated to coordinate latest highways and landscape			KA
G	04/06/2025	schemes	KA
Rev.	Date	Description	Drawn

htcarchitects

York Place Studio
8 Britannia Street
Leeds
LS1 2DZ

T: (0113) 244 3457

W: www.htcarchitects.co.uk
E: info@htcarchitects.co.uk

client
Lidl GB Ltd.



project
**Park House Court
Tenby**

drawing title
**Proposed Setting Out Site
Plan**

date **October 2024**

status **Planning**

scale **1:500 @ A3**

drawn **NG** checked **BM**

job no. **3124** dwg no. **P402** rev. **I**