



NOTES:

- SURFACING
RE-USE EXISTING CONCRETE PAVES
- TESSILA PAVING OR SIMILAR APPROVED TYPE
- ESTIMATED EXTENT OF REQUIRED HIGHWAY ALTERATIONS - SEE DWG 17347/00/006 FOR TECHNICAL DETAILS
- DRAINAGE SURFACING - SEE DWG 17347/00/006 FOR TECHNICAL DETAILS
- CLEAR STEMMED SEW - MATURE TREES. VARIETIES PROPOSED FOR THEIR SUITABILITY IN THIS ENVIRONMENT INCLUDE:
 - ACER PLATANOIDES 'COLUMNARIS'
 - ACER X FREEMANI 'AUTUMN BLAZE'
 - FRAXINUS EXCELSIOR 'WESTHOFF'S GLIMMER'
 - FRAXINUS S. REGINIANA
 - TILIA CORDATA 'GREENSPIRE'
 - TILIA TOMENTOSA 'BLOSSOMIT'SEE HIGH NOTE FIRST FOR FURTHER DETAIL ON TREE PROPOSALS
- STREET LIGHTING DETAILS TO BE BASED ON EXISTING SYSTEM, SUBJECT TO DISCUSSIONS WITH STREET LIGHTING ENGINEER
- ALL STREET FURNITURE TO BE BLACK, AS PER NORTH WILTSHIRE DISTRICT COUNCIL PRACTICE
- DRAINAGE SYSTEM TO BE BASED ON DIRECT CONNECTIONS INTO EXISTING NETWORK - SUBJECT TO RESULTS OF DETAILED TOPOGRAPHICAL SURVEY
- 135 SPACES - 7 DISABLED
- MOTOR CYCLE PARKING PROVIDED
- HIGHWAY BOUNDARY TO BE INDICATED WITH BRASS STUCCO
REFER TO DWG 17347/00/006 FOR MATERIAL SPECIFICATION
- DETAILED WINE AND LEVEL CHANGE SUBJECT TO ENGINEERING CONSTRUCTION DESIGN DUE TO POTENTIAL LIMITATIONS OF OS SURVEY INFO.

SHOULDER STANCHION
1.50m
200mm
200mm
200mm
200mm
200mm
200mm
200mm
200mm
200mm
200mm

OPTION 1: STAND BUILT TO THE GROUND

OPTION 2: STAND CASHEWED INTO GROUND

300mm MID TRAIL BAR

C	DTG SURVEY INTO ACCESS, DIMENSIONS & MAKE WHERE NECESSARY	MD	20/06/20	MD
B	PLANNING AMENDMENTS AND NOTES ADDED	MD	25/06/20	MD
A	PLANNING APPLICATION AMENDMENTS	MD	25/06/20	MD
Issue/Revision				
		Drawn	Check	CHKD

ISSUE

**BOROUGH PARADE CAR PARK
CHIPPENHAM
PROPOSED LAYOUT**

Client:
NORTH WILTSHIRE DISTRICT COUNCIL

PETER BULLITT ASSOCIATES
15 QUEENSWAY, BRISTOL, BS1 4AT
Tel: 0117 928 088 Fax: 0117 928 121 Email: info@pba.co.uk Website: www.pba.co.uk © Peter Bullitt Associates

Date:	15/06/20	Issue:	MD	Drawing Number:	17347/001/002	Scale:	C
By:	12/05	Checked:	MD				

3/21/21 10:49 AM C:\temp\17347\17347-001\17347-001.dwg