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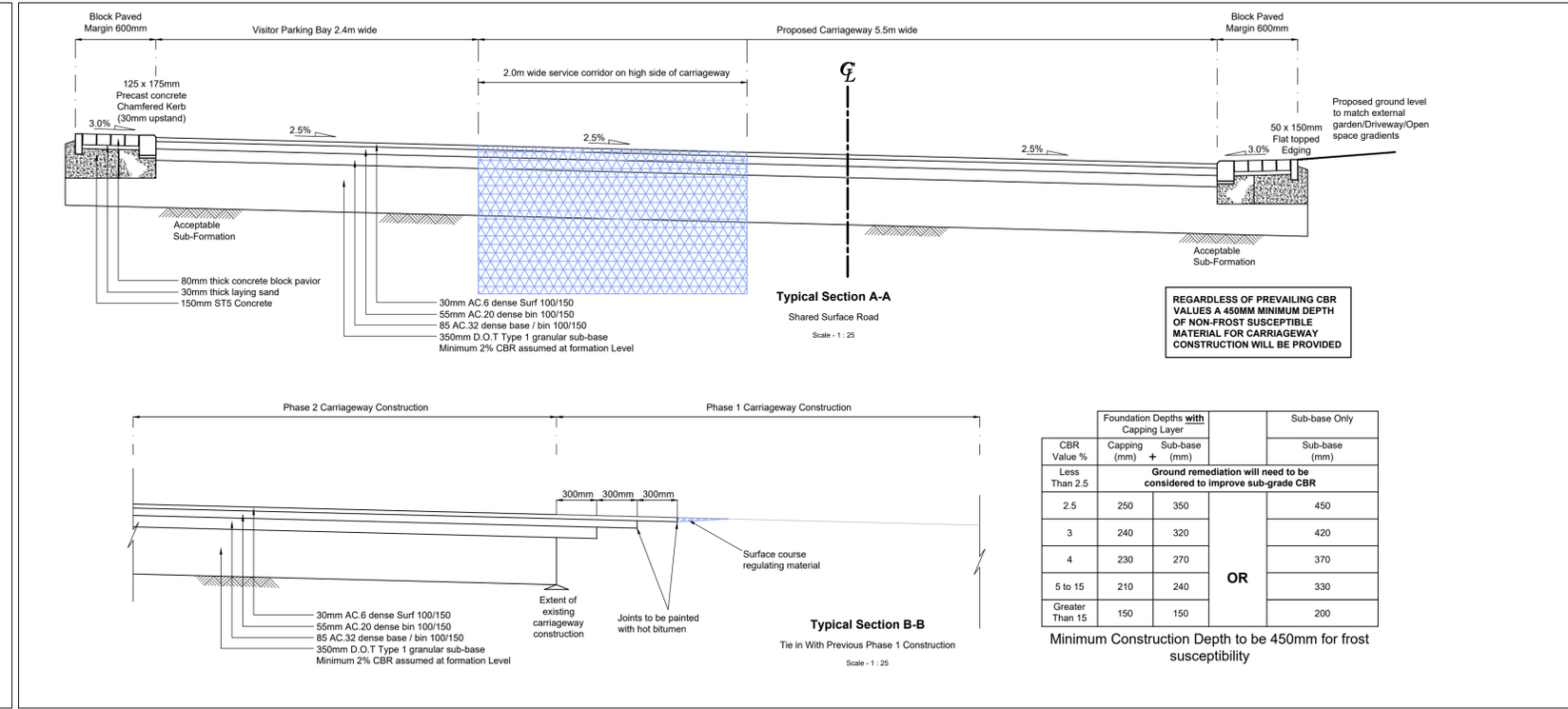
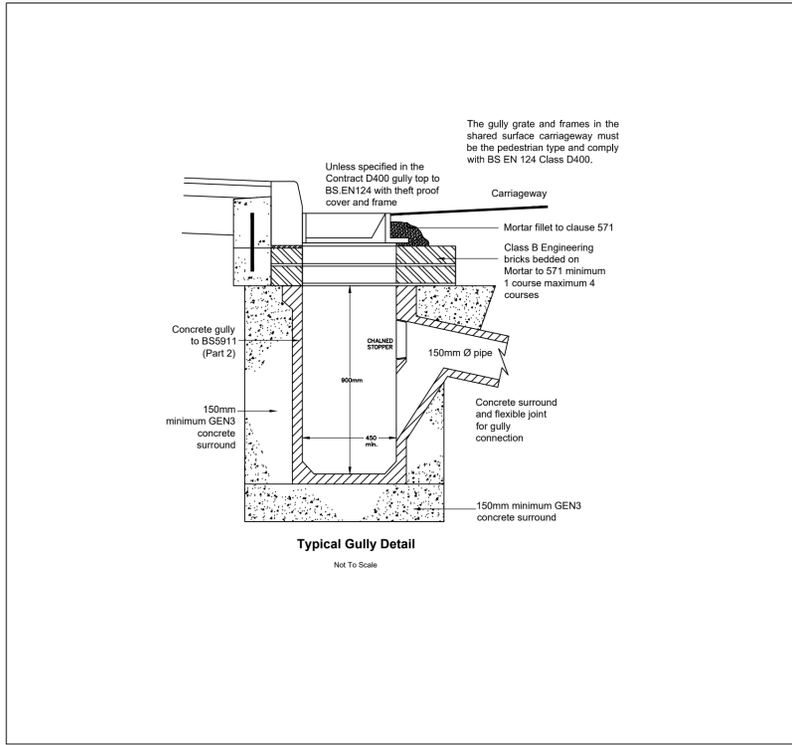
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- KEY:**
- Shared Surface Road Carriageway Construction
 - 30mm AC.6 dense Surf 100/150
 - 55mm AC.20 dense bin 100/150
 - 85 AC.32 dense base / bin 100/150
 - 350mm D.O.T Type 1 granular sub-base
 - Minimum 2% CBR assumed at formation Level
 - Hard Margin Construction
 - 80mm thick concrete block paviors (colour to be agreed)
 - 30mm thick laying sand
 - 150mm thick ST5 Concrete
 - Service Corridor
 - 2.0m wide service corridor on high side of carriageway



Rev: B 13.11.23 Architects plan updated
A 28.07.22 Revisions due to Jones Homes comment regarding external works from the 27 July 2022

Date: Amendment: DRN CHK APR

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Client: Jones Homes (Yorkshire) Limited

Status:

Scale: 1:250
Size: A1 - 841 x 594
Drawn: JI
Chkd: NB
Appvd: IE

Project: Residential Development
Swallow Lane, Golcar,
Phase 2
Title: Pavement

Drawing No: 22/278/700/001
Job No: 22-278
Revision: B
Date: 27/06/22

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