

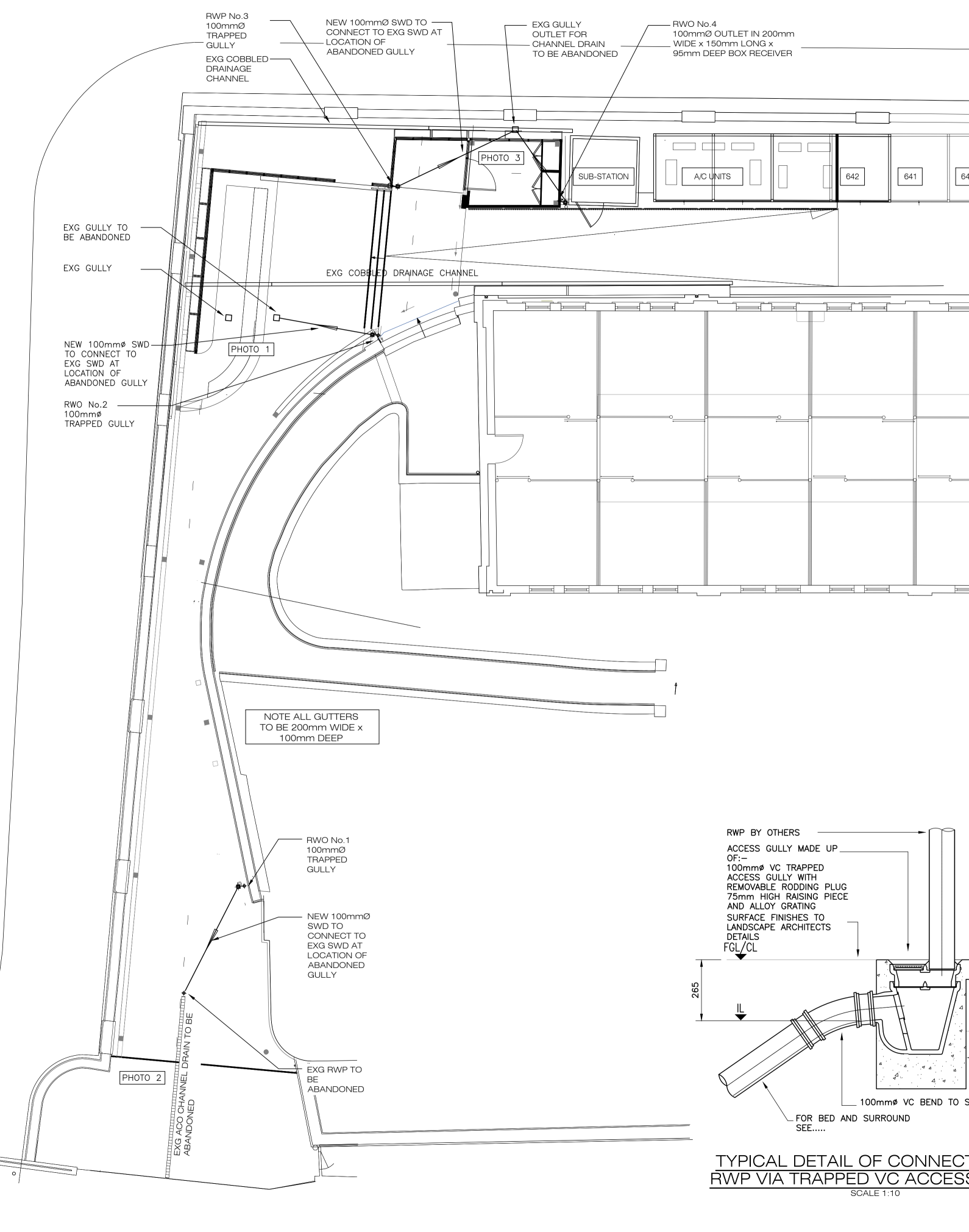
PHOTO 1 EXISTING SURFACE WATER GULLIES



PHOTO 2 EXISTING SURFACE WATER ACO CHANNEL



PHOTO 3 EXISTING SURFACE WATER GULLEY IN COBBLED DRAINAGE <u>CHANNEL</u>



	Project No: Drawing No: Revision no: D6010 ME.04 B
	Title: Old Horse Hospital Fest Terrace Proposed Rainwater Below Ground Drainage
	NOTES: 1. DIMENSIONS Figured dimensions are to be taken in preference to scaled dimensions. All dimensions are to be verified on site prior to work commencing. 2. DISCREPANCIES Any discrepancy is to be referred to the consultant before proceeding. 3. COPYRIGHT © 2020 Copyright in this drawing is the property of Michael Jones & Associates LLP and must not be reproduced nor amended nor used for the execution of any woks whether in connection with the proposed works for which it is prepared or otherwise without the express consent of Michael Jones & Associates LLP. All rights reserved. 4. RELATED DOCUMENTS This drawing shall be read in conjunction with the relevant written Specification of Works, accompanying Drawings, Room Data Sheets, Equipment Schedules and all other
	KEY PLAN.
	Image: Second system Image: Second system Image: Second
suit	Image: Superstand structure Image: Superstand structure Image: Superstand structure Image: Superstand structure Scale: Image: Superstand structure 1:100@A1 Image: Superstand structure Client: Labtech Project: Stables Market Camden Title: Image: Superstand structure
PLANNING ISSUE	Old Horse Hospital Fest Terrace Proposed Rainwater Below Ground DrainageProject No: D6010Drawing No: ME.04Below Ground Drainage