



**GENERAL NOTES:**

1. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT ARCHITECTS AND ENGINEERS DRAWINGS AND SPECIFICATIONS.
2. DO NOT SCALE THIS DRAWING. ANY AMBIGUITIES, OMISSIONS AND ERRORS ON DRAWINGS SHALL BE BROUGHT TO THE ENGINEERS ATTENTION IMMEDIATELY. ALL DIMENSIONS MUST BE CHECKED / VERIFIED ON SITE.
3. ALL DIMENSIONS ARE IN METRES UNLESS NOTED OTHERWISE.
4. FOR EXISTING DRAINAGE INFORMATION REFER TO DRAINS AID DRAINAGE SURVEY DRAWINGS DA9001CL0041 - 1 TO DA9001CL0041 - 3
5. FOR CCTV DRAINAGE SURVEY REFER TO DRAINS AID CCTV SURVEY REPORT - 10191888 ELSECAR HERITAGE CENTRE, DATED 11/11/2019.
6. TO BE READ IN CONJUNCTION WITH CURTINS EXISTING DRAINAGE DEFECTS PLAN DRAWING NUMBER: ELSE-CUR-ZZ-DR-C-92005.
7. PROPOSALS SUBJECT TO ADDITIONAL SURVEY INFORMATION AS HIGHLIGHTED.
8. ADDITIONAL GREASE TRAPS MAY BE REQUIRED IF THERE ARE FURTHER KITCHEN AREAS. CLIENT TO CONFIRM INTERNAL LAYOUTS



**WORK IN PROGRESS**

P03	LUF DRAINAGE	17/03/23	ZR	LB
P02	DRAWING NUMBERING	07/03/23	AJR	LB
P01	FIRST ISSUE	03/02/23	RD	LB
Rev:	Description:	Date:	By:	Chkd:



Civils & Structures - Transport Planning - Environmental - Infrastructure - Geotechnical - Conservation & Heritage - Principal Designer  
 Birmingham - Bristol - Cambridge - Cardiff - Douglas - Dublin - Edinburgh - Glasgow - Kendal - Leeds - Liverpool - London - Manchester - Nottingham

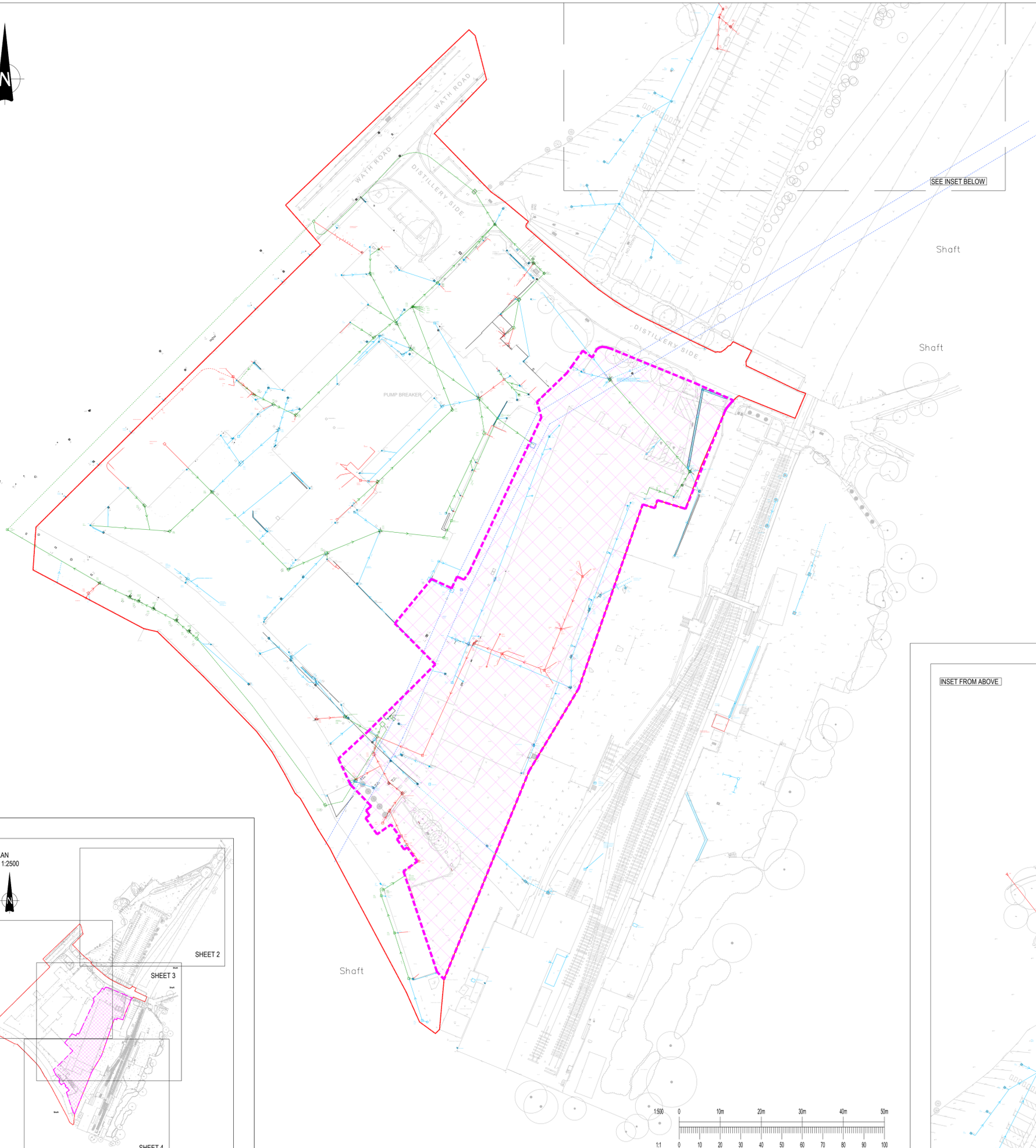
Status: **STAGE 3** **S3**

Project: **ELSECAR FORGING AHEAD**

Dig Title: **SITEWIDE DRAINAGE OVERVIEW**

Drawn By	Designed By	Checked By
RD	RD	LB
Date	03/02/23	Scales @ A1
		1:500
Project No - Originator - Function - Spatial - Form - Discipline - Number	Revision	

082518 - CUR - Z0 - ZZ - DR - C - 92101 P03

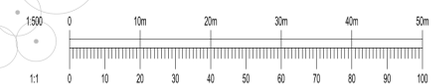
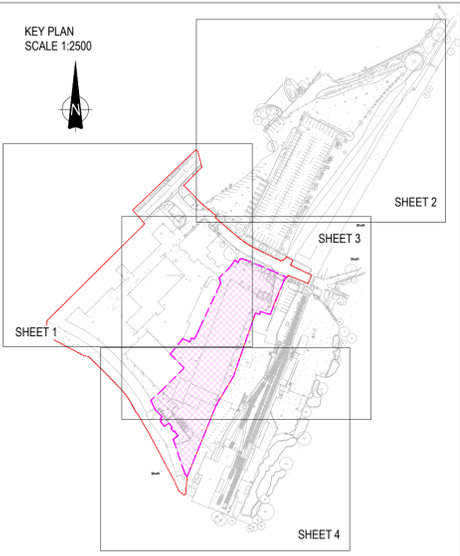
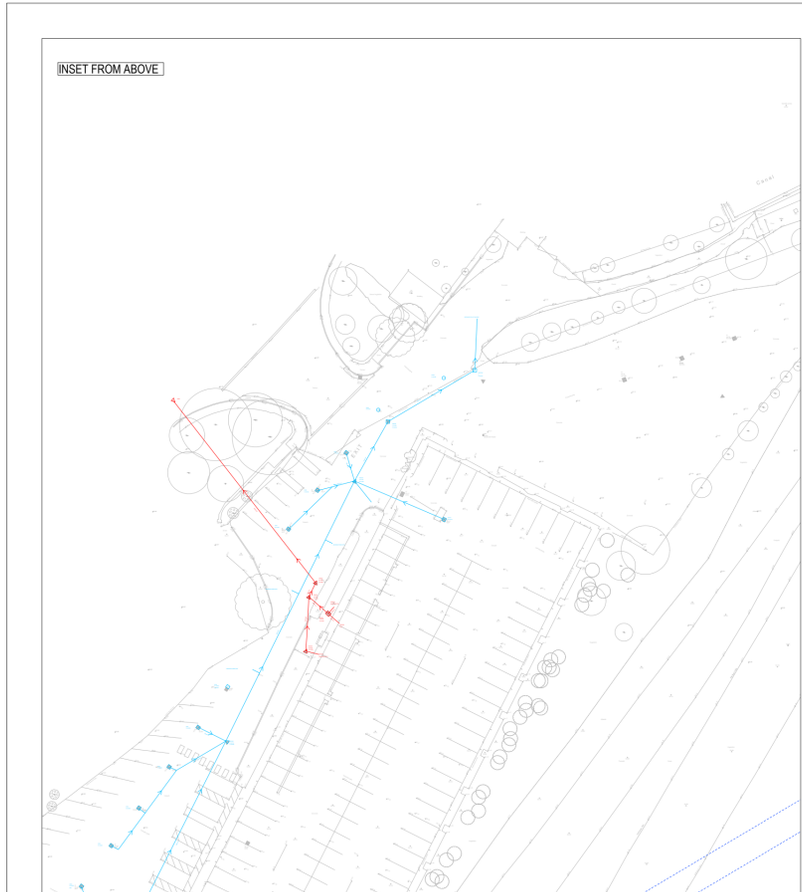


SEE INSET BELOW

Shaft

Shaft

INSET FROM ABOVE



\\fs1-1\Projects\082518\010 Elsecar Forging Ahead - CDF\04-Production\4-Models\Drawings\CC\0923