

PROPOSED TURNING HEAD LONGSECTION (SCALE X-1/200 Y-1/50)

		**					
CHAINAGE	0.000		10.000	15.000	10 800	22.573	
ALIGNMENT LEVEL	78.640		78.480	78.400	78 317	78.270	
LEFT CHANNEL	78.570		78.383	78.290			
RIGHT CHANNEL	78.710	:	78.577	78.510			
CW COVER LEVEL							
CW INVERT							
EXISTING GROUND LEVEL @ ALIGNMENT	78.210		78.270	78.310			

Notes

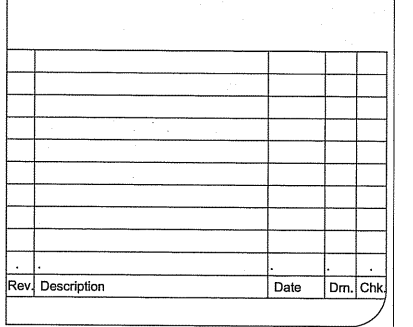
A01. These notes are intended to augment drawings and specifications. Where conflict of requirements exists the order of precedence shall be as shown in the specification. Otherwise the strictest provision shall govern.

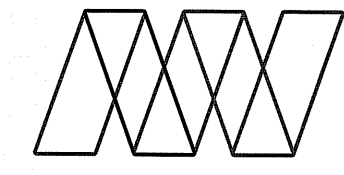
A02. This drawing to be read in conjunction with all other relevant engineers and architects drawings.

A03. Drawings not to be scaled. All dimensions to be checked on site by the contractor. Any discrepancies to be notified to the Engineer and further instructions obtained before work is commenced.

A04. The structure is designed to be self-supporting and stable after the building is fully completed. It is the contractors sole responsibility to determine the erection procedure and sequence and ensure that the building and its components are safe during erection. This includes the addition of whatever temporary bracing, guys or tie-downs which may be necessary, such material remaining the property of the contractor on completion, and for ensuring that the works and any adjacent properties are safe in the temporary condition.

No part of this drawing may be reproduced, stored in a retrieval system or transmitted in any form or by any means without prior permission in writing from Alan Wood & Partners.





Alan Wood & Partners

Scarborough Office Kingsley House 7 Pickering Road West Ayton Scarborough YO13 9JE

T. 01723 865484 F. 01723 863956 www.alanwood.co.uk

Consulting Civil & Structural Engineers Project Managers Building Surveyors

T. 01482 442138 T. 01904 611594 T. 01507 610784 T. 01142 541307

Project: SCRAPER LANE, STAINSACRE, Nr WHITBY, NORTH YORKSHIRE

TOLENT CONSTR. LTD

Drawing Status:

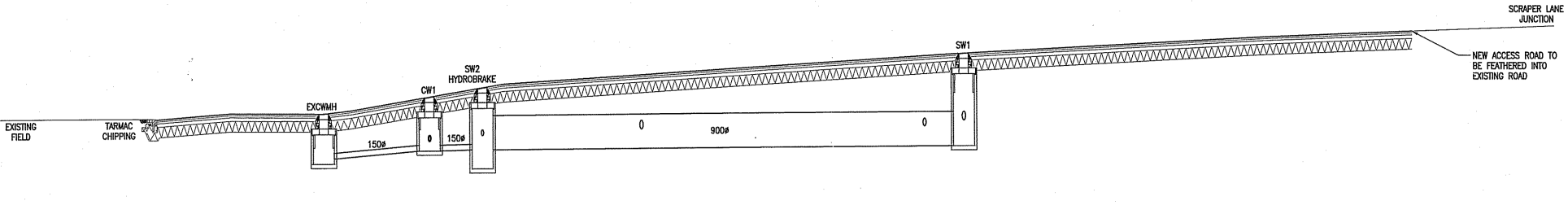
Prawing: PROPOSED TURNING HEAD LONGSECTION

Drawn By: KPD | Check By: PS | Approved By:

PRELIMINARY Dwg. no. Job. no.

33086 53

100mm at A1



PROPOSED HIGHWAY LONGSECTION (SCALE X-1/200 Y-1/50)

CHAINAGE	83.000	78.000	72.966	70.000	90.009	50.000	40.000	20 000	• 1	10.000	0.000
ALIGNMENT LEVEL	78.135	78.280	78.317	78.340	79.020	79.270	79.520	027.67	76.	80.170	80.315
LEFT CHANNEL	78.100	78.240	78.400	78.510	78.960	79.210	79.460	79 710	0.0	80.110	80.120
RIGHT CHANNEL	78.170	78.320	78.270	78.270	79.100	79.350	79.600	79.850	80.050	80.250	80.395
SW COVER LEVEL					78.929	·		OLL OF	0//8/		
SW INVERT					77.300				++C.//		
SW DETAILS				150ø	HYDROBRAKE M/H		900ø	1 CONC	800ø RETE M/H		
CW COVER LEVEL			78.260		78.732						
CW INVERT			77 060	-	77.278				•		
CW DETAILS				STING	50ø 1200ø CONCRETE M/H						
EXISTING GROUND LEVEL @ ALIGNMENT	78.080	78.240	78.420	78.610	78.900	79.160	79.520	70.750	79.940	80.180	80.360

Notes

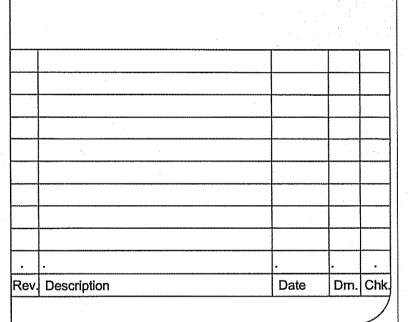
A01. These notes are intended to augment drawings and specifications. Where conflict of requirements exists the order of precedence shall be as shown in the specification. Otherwise the strictest provision shall govern.

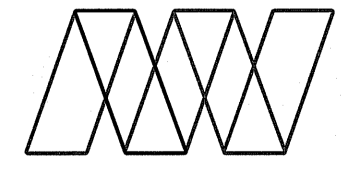
A02. This drawing to be read in conjunction with all other relevant engineers and architects drawings.

A03. Drawings not to be scaled. All dimensions to be checked on site by the contractor. Any discrepancies to be notified to the Engineer and further instructions obtained before work is commenced.

A04. The structure is designed to be self-supporting and stable after the building is fully completed. It is the contractors sole responsibility to determine the erection procedure and sequence and ensure that the building and its components are safe during erection. This includes the addition of whatever temporary bracing, guys or tie-downs which may be necessary, such material remaining the property of the contractor on completion, and for ensuring that the works and any adjacent properties are safe in the temporary condition.

No part of this drawing may be reproduced, stored in a retrieval system or transmitted in any form or by any means without prior permission in writing from Alan Wood & Partners.





Alan Wood & Partners

Scarborough Office Kingsley House 7 Pickering Road West Ayton Scarborough YO13 9JE

Consulting Civil & Structural Engineers Project Managers Building Surveyors

T. 01723 865484 F. 01723 863956 www.alanwood.co.uk T. 01482 442138 T. 01904 611594 T. 01507 610784 T. 01142 541307

Project: SCRAPER LANE, STAINSACRE, Nr WHITBY, NORTH YORKSHIRE

TOLENT CONSTR. LTD

Drawing: PROPOSED HIGHWAY LONGSECTIONS

Scale@A1: AS SHOWN Drawn By: KPD Check By: PS Approved By:

PRELIMINARY Drawing Status:

Dwg. no. Job. no. 52 33086

