







7 60 0 6

P02

ω 4 τυ α

ALL DIMENSIONS ARE IN MILLIMETRES

THIS DRAWING IS TO BE READ IN CONJUNCTION WILL ALL RELEVANT DRAWINGS AND SPECIFICATION APPENDIX 500 SERIES DOCUMENT NO A29-CAP-GEN-00-SP-C-0032.

THE WORKS SHALL BE CARRIED OUT IN ACCORDANCE WITH REQUIREMENTS OF WSCC.

ALL CHAMBERS TO BE CATCHPITS WITH 450MM SUMP UNLESS OTHERWISE STATED.

FOR WSCC STANDARD DETAIL REFER TO THE FOLLOWING DRAWING:

FOR CATCHPIT) DRG NO. HCD F11. INTERNAL DIAMETER D AS SPECIFIED IN THE MANHOLE SCHEDULE.

TYPE 1 CHAMBER (BRICK OR IN-SITU CONCRETE MANHOLE)-HCD F3

TYPE 3 CHAMBER (PRECAST CONCRETE MANHOLE) - HCD F3

TYPE 4 CHAMBER (PRECAST MANHOLE) - HCD F6

PRECAST CONCRETE CHAMBER RINGS AND COVER SLABS TO BS 5911: PART 200.

GRATINGS ARE SET ABOVE INVERT OF SWALE.

P02 JB AZ KS CLIENTS COMMEN P01 JB AZ KS FIRST ISSUE Rev Drwh 'd 'd C AP Description Commercial in Confidence For Review and Comment S_3 Date



A29 Realignment Scheme

Drainage Details Sheet 2 of 2

TWO PRECAST CONCRETE ADJUSTING — UNITS, EACH 75 THICK, 1000mm DIAMETER TO BS 5911-3

Ø225

450

GRATING, CLEAR OPENING 600x600

SLOPE ADJUSTED TO SUIT CL OF GULLY

MAX DESIGN DEPTH 400

Drawing Identifier Project - Originator - Zone - Level - File Type - Role - Number A29-CAP-HDG-00-DR-D-0198	Project No. CS097562	Scale @ A1 AS SHOWN
		Drawn JB
	Date 11.09.20	Checked
BS1192 Compliant revision P02).20	Approved AJB

Highways
Capita House, Wood Stre
01342 327161 www.capitaproperty.co.uk Capita Property and Infras

Print Date: 08/03/2021 19:57:10

NOTES:

1. ALL DIMENSIONS ARE IN MILLIMETRES.

2. SWALE DETAILS, SEE WSCC DRAWING: S278/38/26.

3. MANHOLE DETAILS, SEE NOTE 5

SWALE AND CHAMBER DETAIL

SECTION A-A

1200

P02