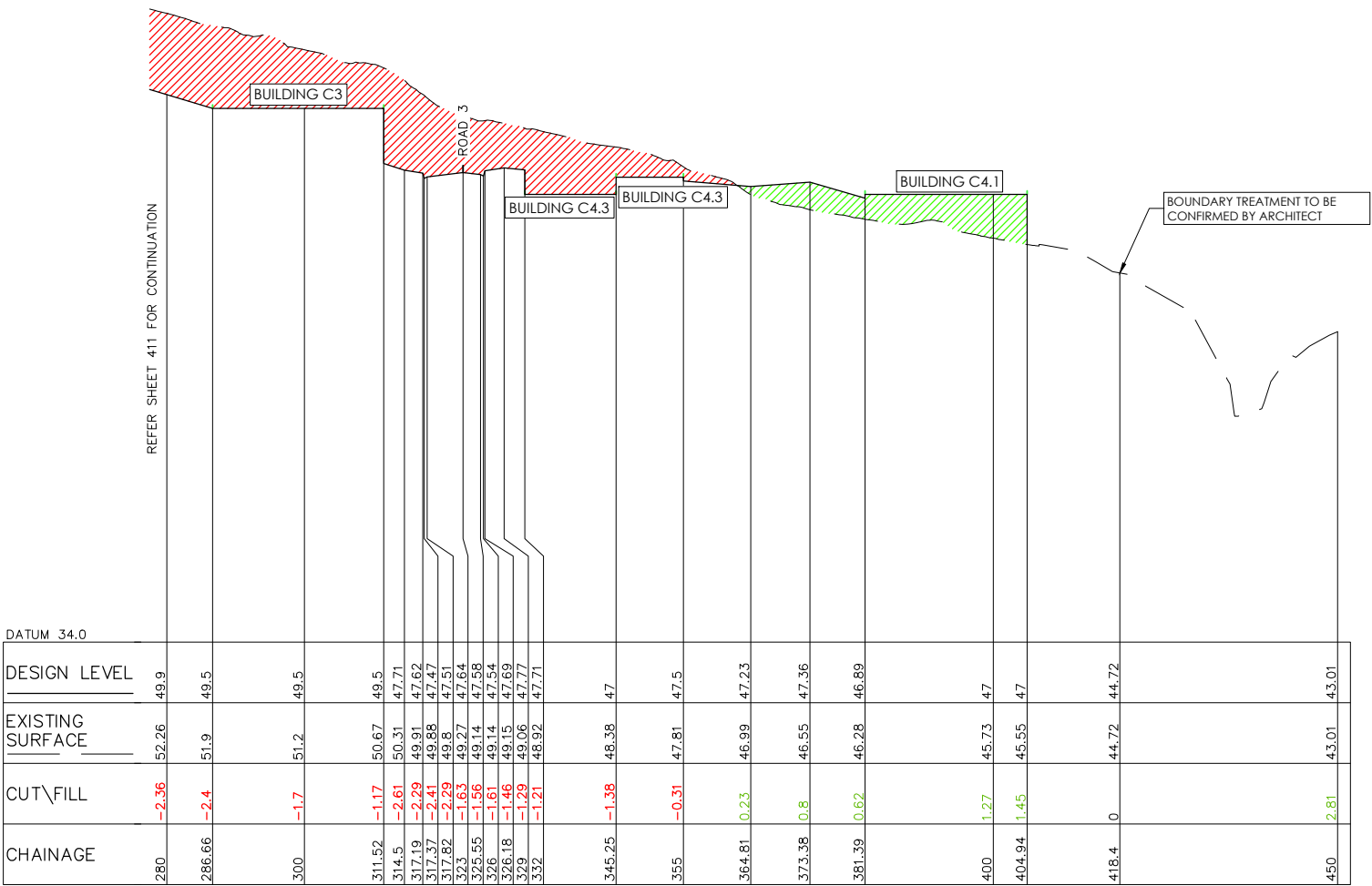


NOTE:
1. EARTHWORKS SURFACE INDICATIVE ONLY.
TREATMENT OUTSIDE OF ROAD RESERVES TO BE
CONFIRMED.

LEGEND

CUT

FILL

SITE SECTION No.9
HORIZONTAL SCALE 1:1000
VERTICAL SCALE 1:200

drawing title:

SITE LONGITUDINAL
SECTIONS -
SECTION 9 - SHEET 2 OF 2

location: HERRING RD & EPPING RD,
MACQUARIE PARK

council: RYDE CITY COUNCIL

dwg ref: 300001-DA-412

client:

ASPIRE

adw
johnson

central coast office ph: (02) 4305 4300
hunter office ph: (02) 4978 5100
sydney office ph: (02) 8046 7411

www.adwjohnson.com.au

ver.	date	comment	drawn	pm	level information	scale (A3 original size)	notes
B	20.11.17	ISSUED FOR REVIEW	KT	BM	DATUM: N/A CONTOUR INTERVAL: N/A	<div>02550m</div> <div>SCALE: 1:1000 (FULL)</div>	<div>05.010.0m</div> <div>SCALE: 1:200 (FULL)</div>

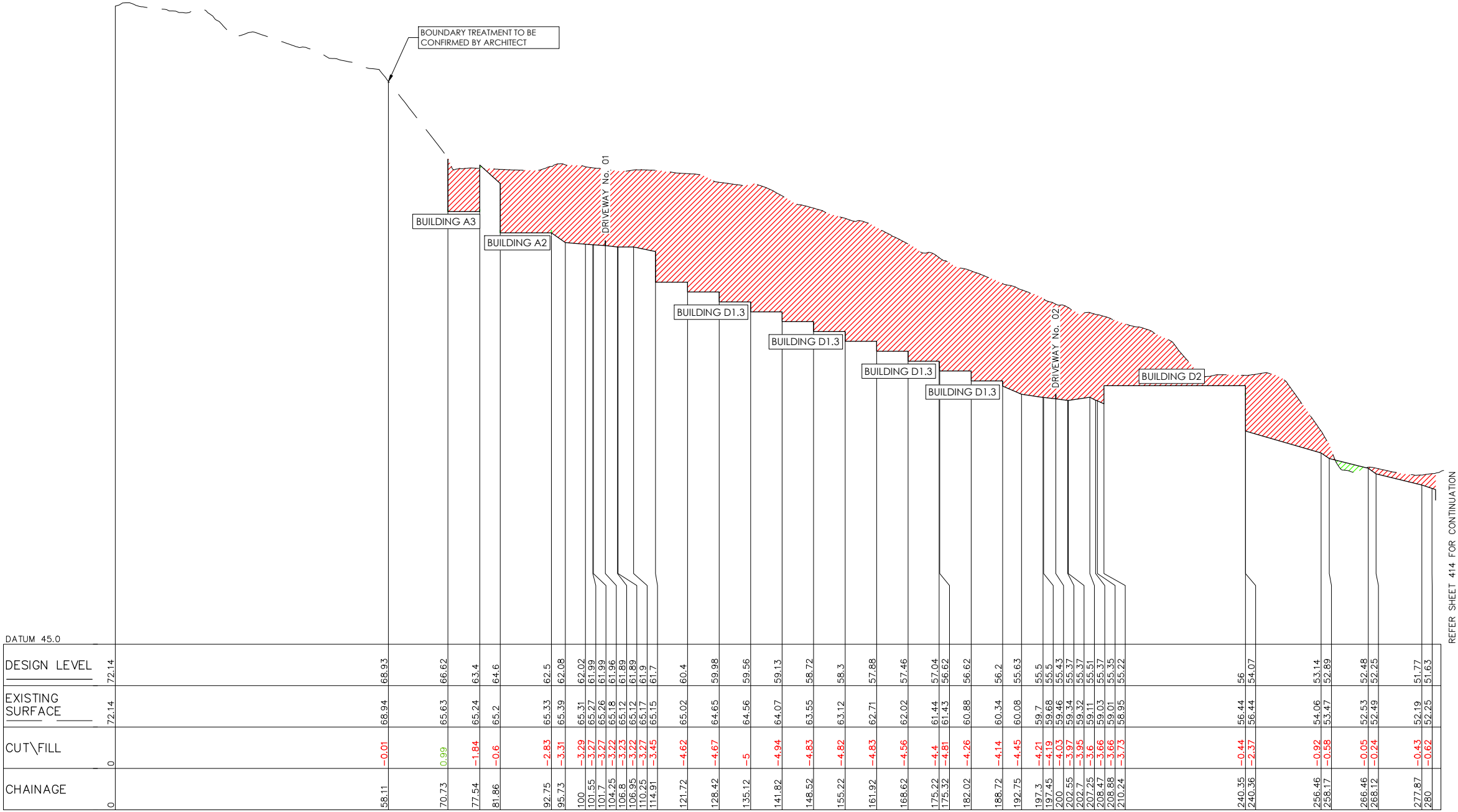
Plotted By: Patrick Buscombe Plot Date: 08/08/18 1:49:19PM Cad File: S:\300001\DRAWINGS\PLANNING\DA SET\300001-DA-412.DWG
This plan includes coloured information. If you have a black and white copy you do not have all of the information. This note is coloured RED.

NOTE:
1. EARTHWORKS SURFACE INDICATIVE ONLY.
TREATMENT OUTSIDE OF ROAD RESERVES TO BE
CONFIRMED.

LEGEND

CUT

FILL



SITE SECTION No.10
HORIZONTAL SCALE 1:1000
VERTICAL SCALE 1:200

drawing title:
SITE LONGITUDINAL
SECTIONS -
SECTION 10 - SHEET 1 OF 2

location: HERRING RD & EPPING RD,
MACQUARIE PARK

council: RYDE CITY COUNCIL

dwg ref: 300001-DA-413

client:

ASPIRE



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ver.	date	comment	drawn	pm	level information	scale (A3 original size)	notes
B	20.11.17	ISSUED FOR REVIEW	KT	BM	DATUM: N/A CONTOUR INTERVAL: N/A	0 25 50m SCALE: 1:1000 (FULL)	0 5.0 10.0m SCALE: 1:200 (FULL)

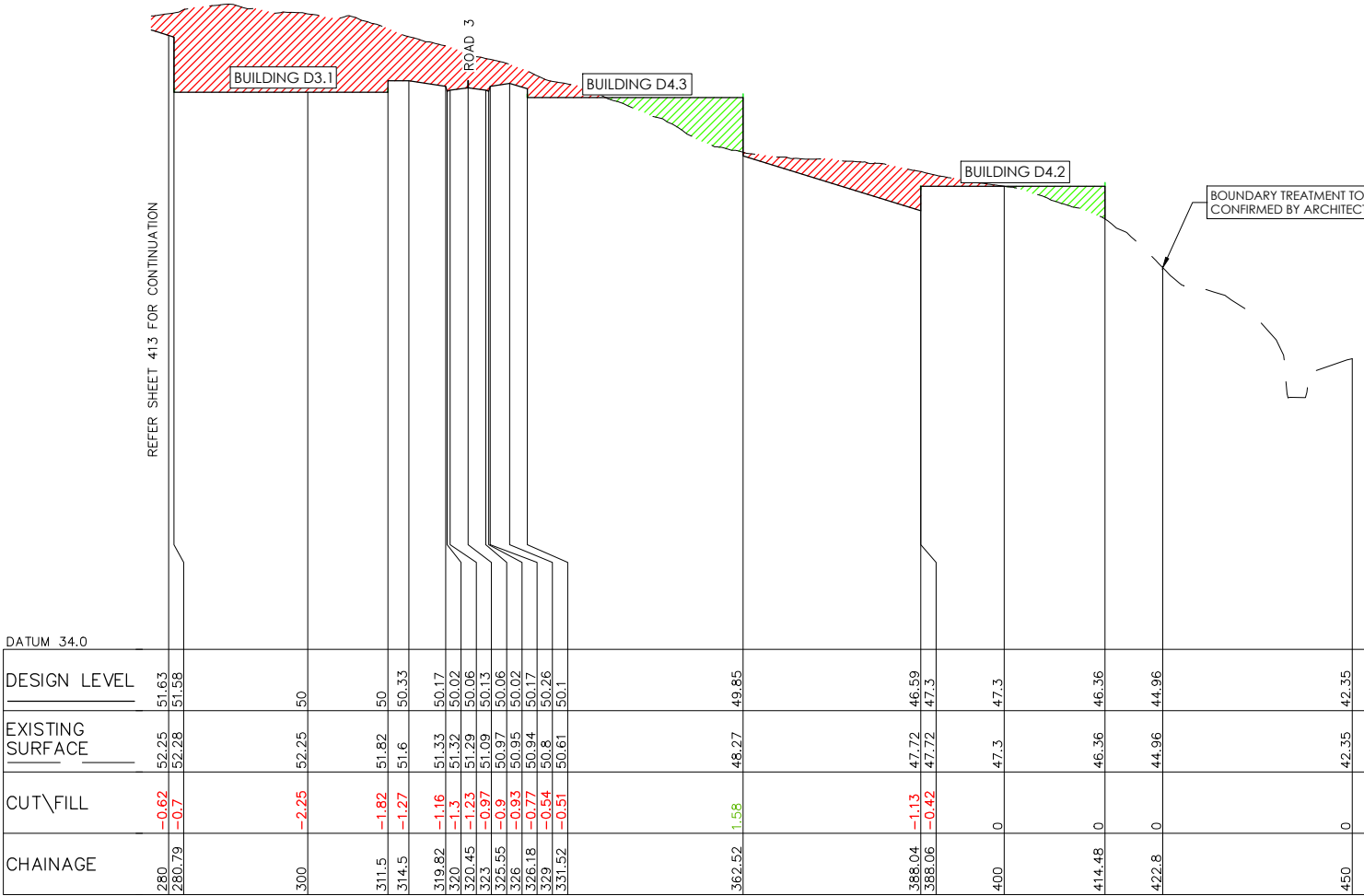
• project management • civil engineering • infrastructure • superintendency • economic analysis • social impact • town planning • surveying • development feasibility • visualisation • urban design

NOTE:
1. EARTHWORKS SURFACE INDICATIVE ONLY.
TREATMENT OUTSIDE OF ROAD RESERVES
TO BE CONFIRMED.

LEGEND

CUT

FILL



SITE SECTION No.10
HORIZONTAL SCALE 1:1000
VERTICAL SCALE 1:200

drawing title:

SITE LONGITUDINAL
SECTIONS -
SECTION 10 - SHEET 2 OF 2

location: HERRING RD & EPPING RD,
MACQUARIE PARK

council: RYDE CITY COUNCIL

dwg ref: 300001-DA-414

client:

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ver.	date	comment	drawn	pm	level information	scale (A3 original size)	notes
B	20.11.17	ISSUED FOR REVIEW	KT	BM	DATUM: N/A CONTOUR INTERVAL: N/A	<div>02550m</div> <div>SCALE: 1:1000 (FULL)</div> <div>05.010.0m</div> <div>SCALE: 1:200 (FULL)</div>	

• project management • civil engineering • infrastructure • superintendency • economic analysis • social impact • town planning • surveying • development feasibility • visualisation • urban design



0 30 60 75m
SCALE: 1:1500 (FULL)

- LYON PARK ROAD

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HERRING ROAD

LYON PARK ROAD

EPHING ROAD



- NOTE:
1. DETAILED EROSION AND SEDIMENT CONTROLS PLANS TO BE PROVIDED STAGE BY STAGE.
 2. EROSION AND SEDIMENT CONTROLS TO SUIT THE SITE AT TIME OF CONSTRUCTION

LEGEND

- SITE BOUNDARY
- STAGE BOUNDARY
- PROPOSED LOT BOUNDARY
- EXISTING LOT BOUNDARY
- PROPOSED KERB
- PROPOSED STORMWATER
- PROPOSED STORMWATER OUTLET
- SEDIMENT/SILT FENCING
- NO-GO FENCING
- DIVERSION DRAIN
- TEMPORARY SWALE
- STRAWBALES
- GRAVEL/SAND BAGS
- SITE ACCESS/SHAKER RAMP

drawing title:

EROSION AND SEDIMENT CONTROL PLAN

location: HERRING RD & EPPING RD, MACQUARIE PARK

council: RYDE CITY COUNCIL

dwg ref: 300001-DA-502

client:

ASPIRE



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EROSION AND SEDIMENT CONTROL PLAN

SCALE 1:1500

ver.	date	comment	drawn	pm	level information	scale (A3 original size)	notes
D	8.08.18	BUS BAY ADDED	AE	BM	DATUM: N/A CONTOUR INTERVAL: N/A	0 30 60 75m SCALE: 1:1500 (FULL)	

• project management • civil engineering • infrastructure • superintendency • economic analysis • social impact • town planning • surveying • development feasibility • visualisation • urban design