




SITE INFORMATION
PANEL: HUME HIGHWAY
SUBURB: ASHFIELD
JCD FORMAT: PORTRAIT 50
TYPE: MONOPOLE


- NOTES
- BOUNDARIES WITHIN THIS FILE HAVE BEEN ADDED FROM DCDB DATA OBTAINED FROM NSW LAND REGISTRY SERVICES AND ARE APPROXIMATE ONLY.
 - IF POSITION OF THE BOUNDARIES IN RELATION TO THE DESIGN OR EXISTING STRUCTURES, BOUNDARIES MUST BE DETERMINED BY THE SURVEY.
 - ORIGIN OF LEVELS ON A.H.D. IS TAKEN FROM GPS OBSERVATIONS
 - ONLY SPOT LEVELS SHOULD BE USED FOR CALCULATIONS OF QUANTITIES WITH CAUTION
 - KERB LEVELS ARE TO THE TOP OF KERB UNLESS SHOWN OTHERWISE
 - FLOOR LEVELS SHOWN ARE THRESHOLD LEVELS. NO INVESTIGATION OF INTERNAL FLOOR LEVELS HAS BEEN UNDERTAKEN
 - NO INVESTIGATION OF UNDERGROUND SERVICES HAS BEEN MADE. ALL RELEVANT AUTHORITIES SHOULD BE NOTIFIED PRIOR TO ANY EXCAVATION ON OR NEAR THE SITE





SCALE 1:200 @ A1

H	00/00/00	—	00	D	00/00/00	—	00
G	00/00/00	—	00	C	00/00/00	—	00
F	00/00/00	—	00	B	00/00/00	—	00
E	00/00/00	—	00	A	00/00/00	—	00
Revision	Date	Description	Reference	Revision	Date	Description	Reference



THIS IS THE PLAN REFERRED TO IN MY LETTER DATED: _____

www.lts.com.au | P 1300 387 000

Client JCDecaux

Drawing title
PLAN OF DETAIL AND LEVELS AT PROPOSED SUGNAGE
LOCATION -HUME HIGHWAY, ASHFIELD

Registered Surveyor NSW

datum
AHD

site Area
.....m²

LGA
INNER WEST

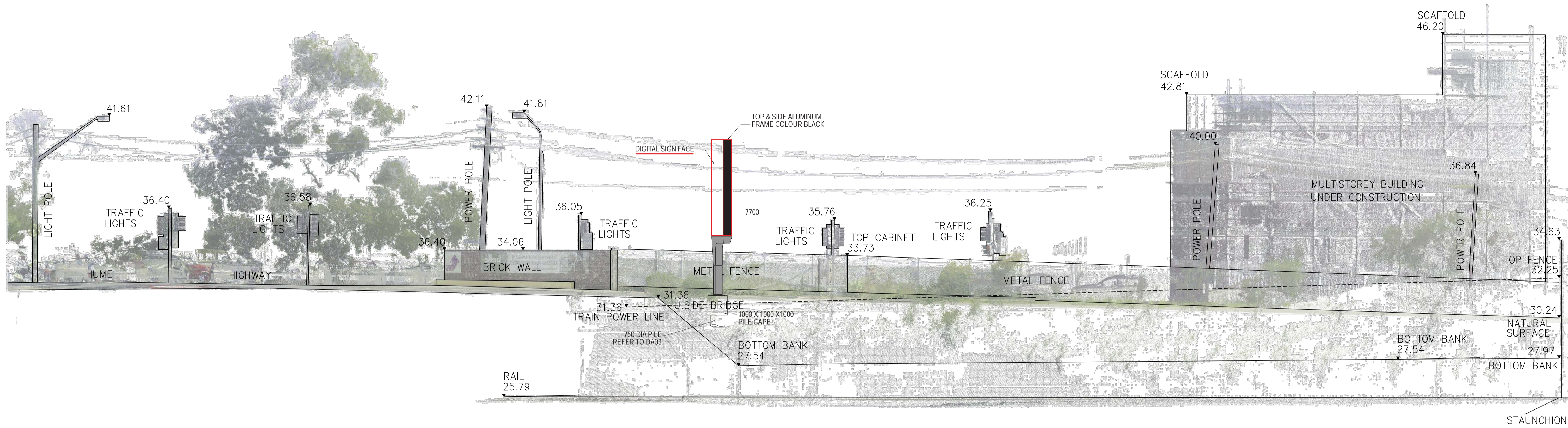
reference number
51565 001DT

scale
1:200

date of survey
11/11/2021

SHEET
OF 2

1



VIEW TOWARDS NORTH-EAST



VIEW TOWARDS WEST



H	00/00/00	—	00	D	00/00/00	—	00
G	00/00/00	—	00	C	00/00/00	—	00
F	00/00/00	—	00	B	00/00/00	—	00
E	00/00/00	—	00	A	00/00/00	—	00
Revision	Date	Description	Reference	Revision	Date	Description	Reference



THIS IS THE PLAN REFERRED TO IN MY LETTER DATED: _____
Registered Surveyor NSW

Client JCDecaux
Drawing title
PLAN OF DETAIL AND LEVELS AT PROPOSED SUGNAGE
LOCATION - HUME HIGHWAY, ASHFIELD

datum AHD
site Aream²
LGA INNER WEST
reference number 51565 001DT
scale 1:Custom
date of survey 11/11/2021
SHEET 2 OF 2