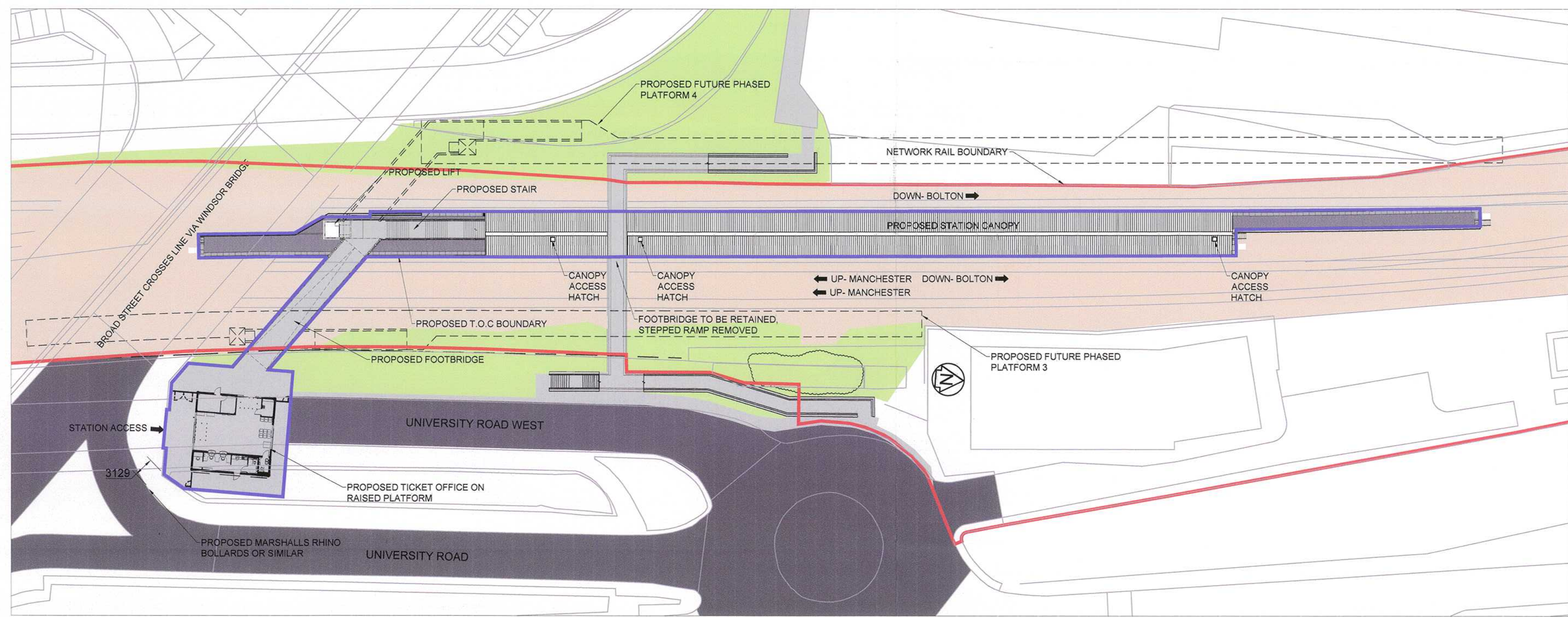
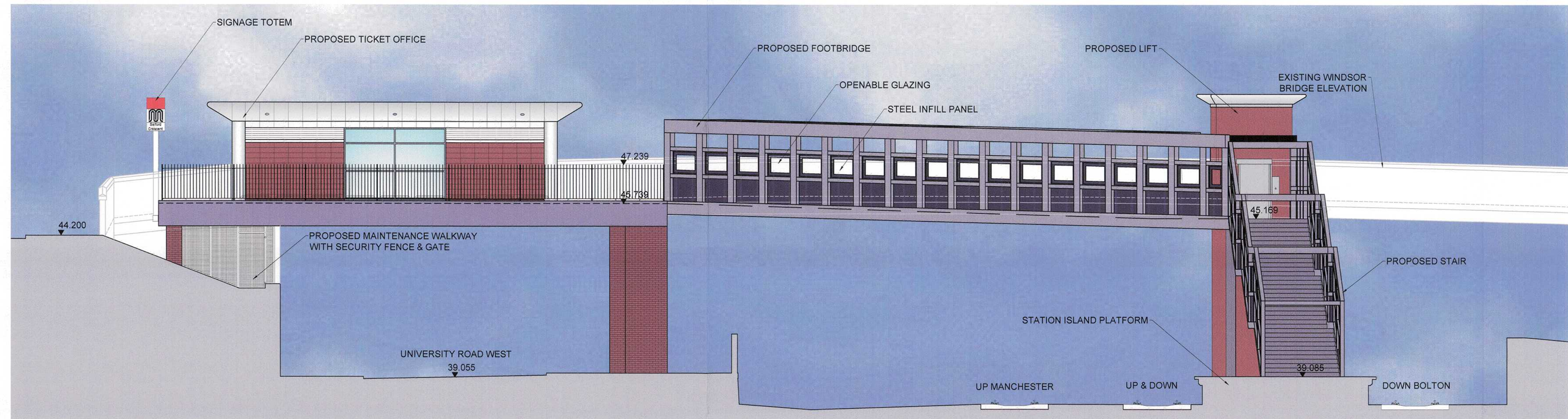


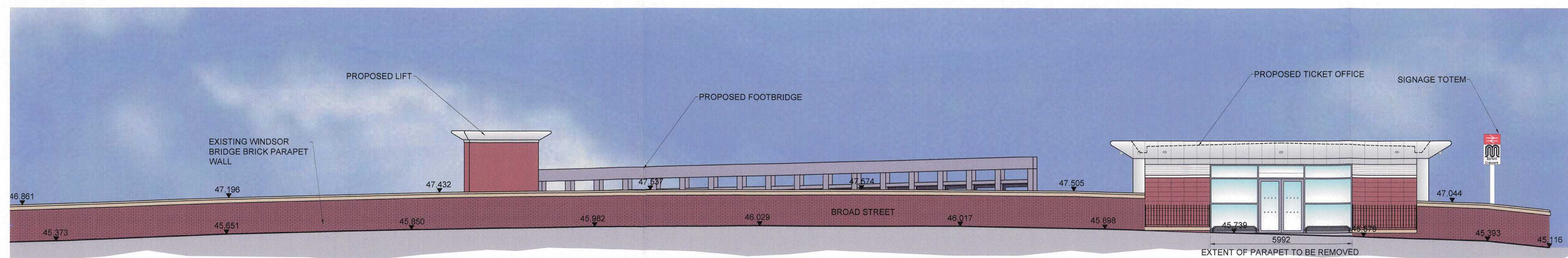
EXISTING STATION PLANNING LAYOUT  
SCALE: 1:500



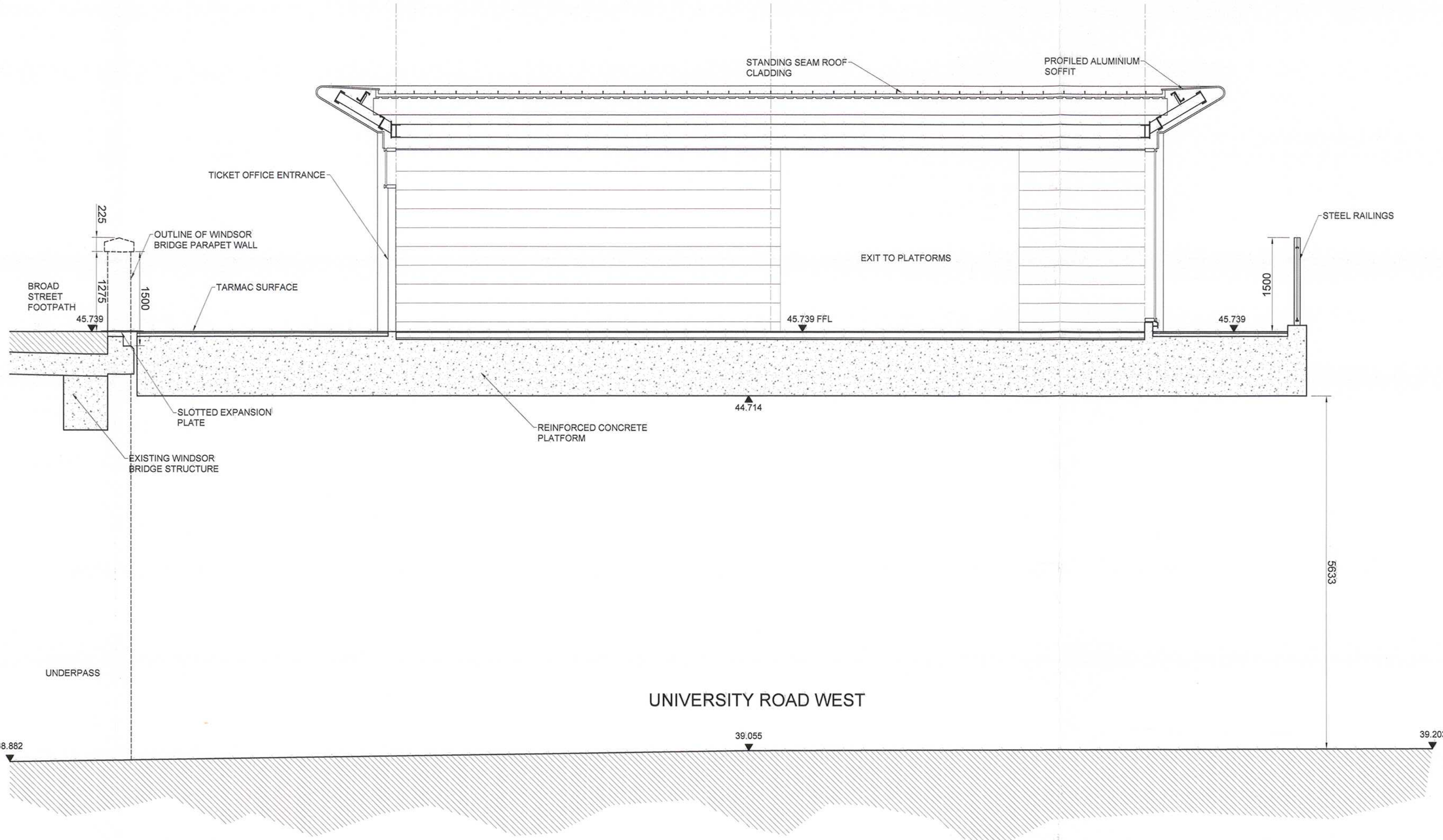
PROPOSED STATION PLANNING LAYOUT  
SCALE: 1:500



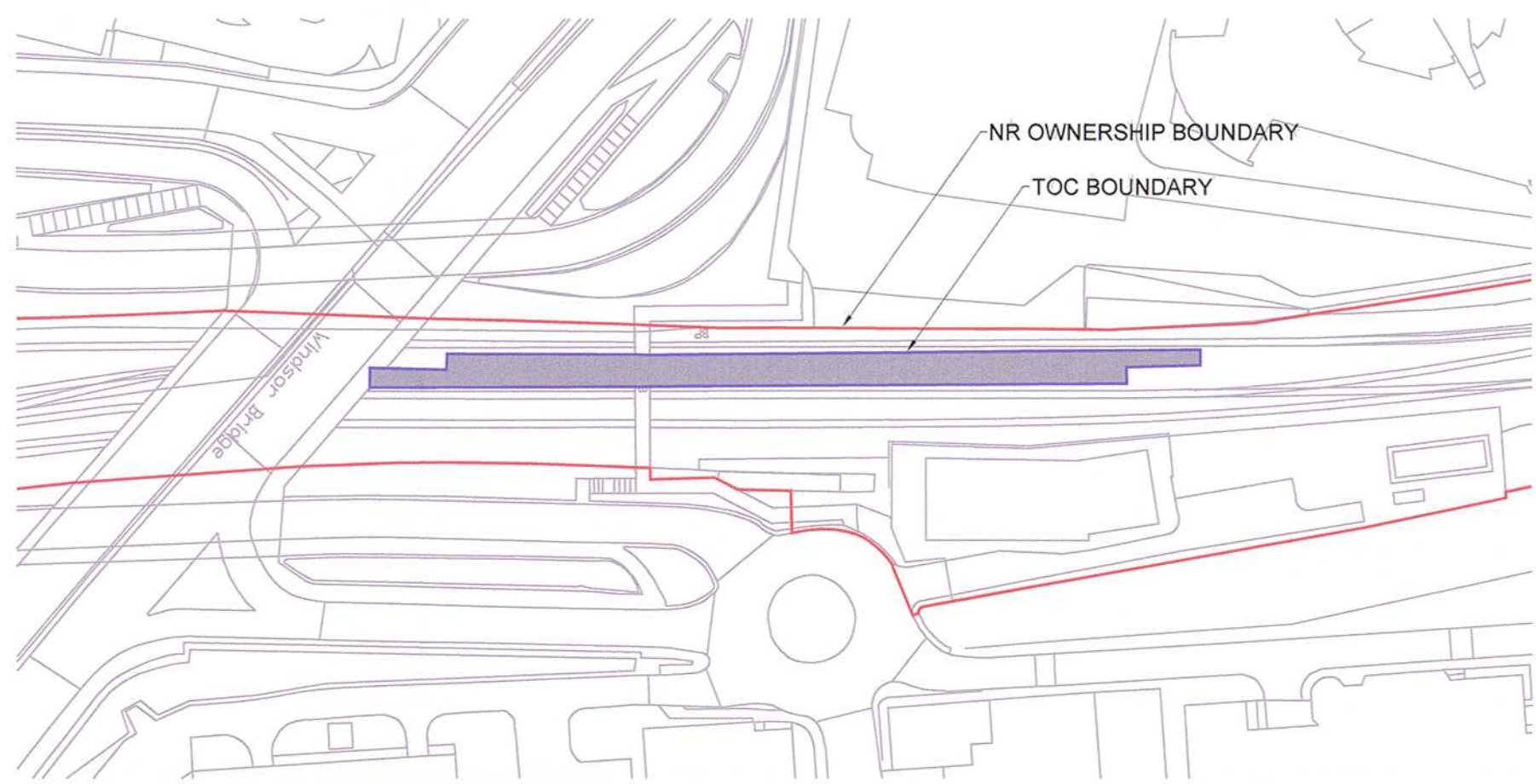
INTERNAL ELEVATION  
SCALE: 1:100



BROAD STREET ELEVATION  
SCALE: 1:100



WINDSOR BRIDGE TICKET OFFICE INTERFACE  
SCALE: 1:50



EXISTING SITE LOCATION PLAN  
SCALE: 1:1250

LEGEND/NOTES  
THIS DRAWING IS TO BE READ WITH AND FORMS PART OF THE PROJECT DOCUMENTS LISTED BELOW:  
CIVILS DOCUMENTS:

107147/30001 EXISTING SUPERSTRUCTURE GA  
107147/30002 EXISTING SUBSTRUCTURE & SERVICES GA  
107147/30003 PROPOSED DEMOLITION WORKS  
107147/30004 PROPOSED SUPERSTRUCTURE GA  
107147/30005 PROPOSED SECTIONS  
107147/30006 TICKET OFFICE PLANS & ELEVATIONS  
107147/30007 PROPOSED SUBSTRUCTURE GA  
107147/30008 PLANNING ELEVATIONS & GA'S  
107147/30009 DISPATCH OFFICE EXTG & PROPOSED  
107147/30010 TICKET OFFICE STRUCTURE

107147/50002 PROPOSED T.O. WATER GA  
107147/50003 PROPOSED T.O. VENTILATION GA  
107147/50004 PROPOSED T.O. HEAT AND COOLING GA  
107147/50005 PROPOSED T.O. PUBLIC HEALTH  
107147/50006 PROPOSED DISPATCH WATER SERVICES

107147/60001 EXISTING ELECTRICAL GA  
107147/60002 PROPOSED ELECTRICAL GA  
107147/60003 PROPOSED T.O. LIGHTING GA  
107147/60004 PROPOSED T.O. DISPATCH ELECTRICAL GA  
107147/60005 ELECTRICAL SCHEMATIC  
107147/60006 EXISTING ELECTRICAL SCHEMATIC  
107147/60007 PROPOSED T.O. FIRE ALARM GA

107147/80001 EXISTING TELECOMMUNICATIONS GA  
107147/80002 PROPOSED TELECOMMUNICATIONS GA  
107147/80003 EXISTING OPERATIONAL TELECOMS  
107147/80004 PROPOSED OPERATIONAL TELECOMS

NR STANDARD DRAWINGS REFERENCED

NR/CIV/SD/3010

TRADITIONAL FRONT WALL PLATFORM GENERAL

NOTES

NR/CIV/SD/3011

TRADITIONAL FRONT WALL PLATFORM GENERAL

NOTES

NR/CIV/SD/3012

TRADITIONAL FRONT WALL PLATFORM. TYPICAL

CROSS SECTION

NR/CIV/SD/3013

TRADITIONAL FRONT WALL PLATFORM. TYPICAL

CROSS SECTION

NR/CIV/SD/3014

LIGHTING AND TURNING CHAMBER DETAILS

NR/CIV/SD/3017

CONSTRUCTION SEQUENCE

NR/CIV/SD/3018

PLAN & ELEVATION ON END OF PLATFORM STEPS

NR/CIV/SD/3019

PLAN & ELEVATION ON END OF PLATFORM STEPS

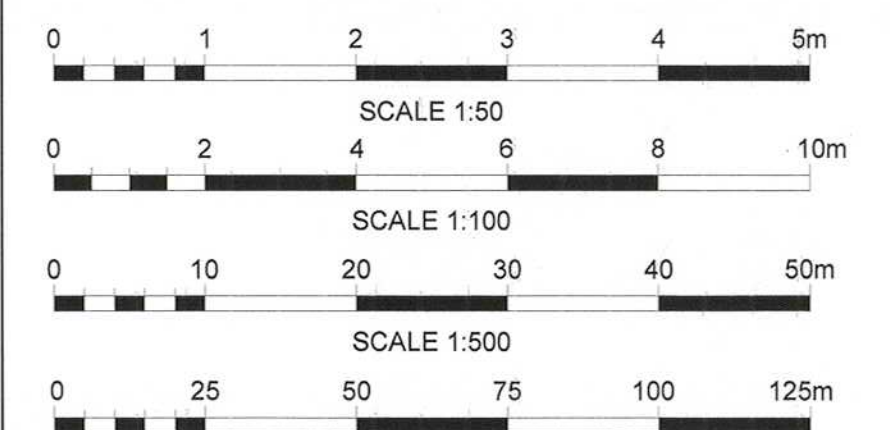
NR/CIV/SD/3085

BOUNDARY FENCING

NR/CIV/SD/610

UNDERTRACK CROSSING UTX (OPEN CUT METHOD)

ALL LEVELS BASED ON OS BENCHMARK



REV	DATE	DESCRIPTION OF REVISIONS	DRAWN	CHKD	APPROV
A07	19/01/2012	REVISED TO DRN COMMENTS	AA	DS	JW
A06	09/02/2011	ISSUED FOR APPROVAL FORM A	AA	DS	JW
A05	29/07/2011	ISSUED FOR APPROVAL FORM A	AA	DS	JW
A04	12/07/2011	ISSUED FOR PLANNING	AA	DS	JW
A03	12/07/2011	FORMAL ISSUE FOR INFORMATION	AA	DS	JW
A02	10/09/2011	FORMAL ISSUE FOR INFORMATION	AA	DS	JW

#### SAFETY HEALTH AND ENVIRONMENTAL INFORMATION

THE HAZARDS AND RISKS ASSOCIATED WITH THE WORKS SHOWN ON THIS DRAWING AND DESCRIBED IN THE SCHEDULE OF WORKS ARE CONSIDERED TO BE WITHIN THE REASONABLE, NORMAL AND ACCEPTABLE LIMITS FOR GENERAL BUILDING AND MAINTENANCE WORKS. PLEASE REFER TO DESIGNER RISK ASSESSMENT  
DOCUMENT REF: BDG0109/DRA

STATUS  
FOR APPROVAL FORM A



INVESTMENT PROJECTS  
BUILDINGS & CIVILS  
SQUARE ONE  
4 TRAVIS ST  
MANCHESTER  
M1 2NT  
DESIGNERS  
INVESTMENT PROJECTS  
BUILDINGS & CIVILS  
BUILDING DESIGN GROUP  
MANCHESTER  
SQUARE ONE  
4 TRAVIS STREET  
MANCHESTER  
M1 2NT  
TEL: 0161 880 3885 FAX: 0161 880 3881  
PROJECT: 8000109

SALFORD CRESCENT  
CAPACITY ENHANCEMENT

DRAWING TITLE  
PLANNING ELEVATIONS SECTIONS & GA'S

DESIGNER	DATE
L. MAGNER	28/07/2011
CHECKED	DATE
A. AINSWORTH	28/07/2011
APPROVED	DATE
D. SMITH	28/07/2011
J. WINSTANLEY	28/07/2011

SCALE: AT A0 SHEET SIZE 841 X 1189  
1:200  
DRAWING NUMBER  
107147/30008  
REVISION  
A07