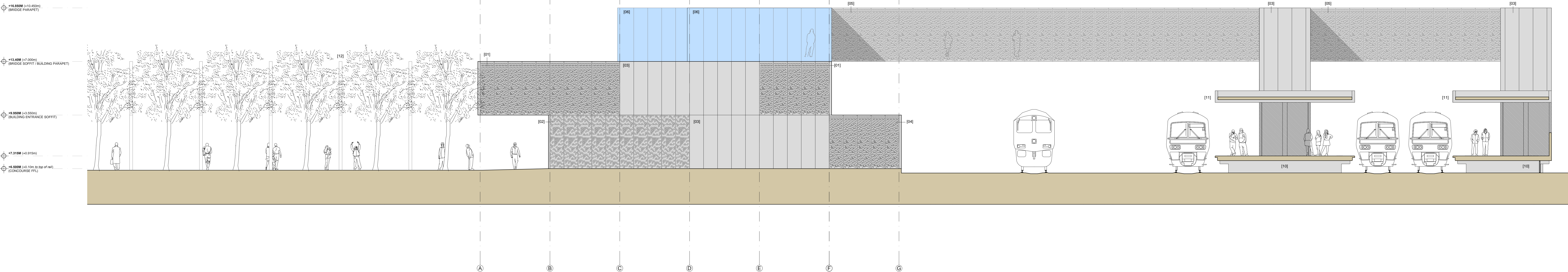
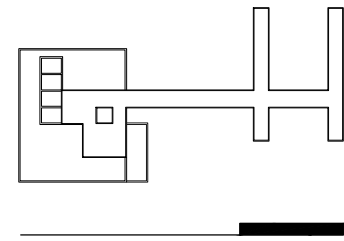
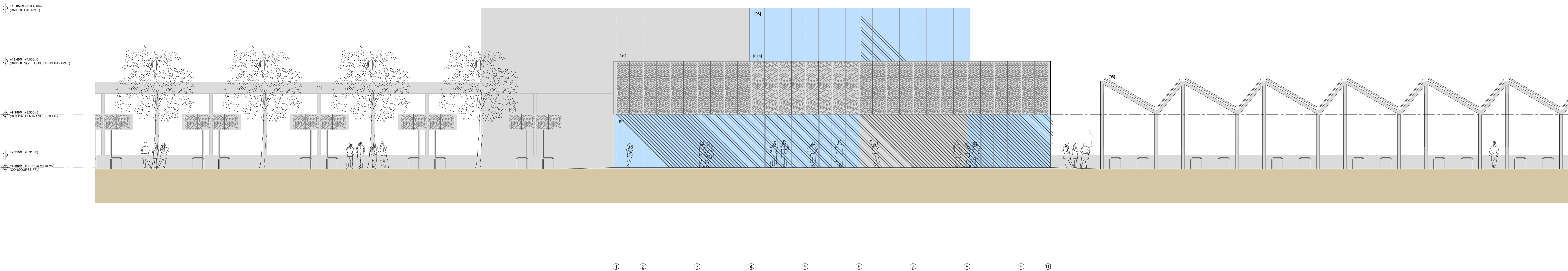
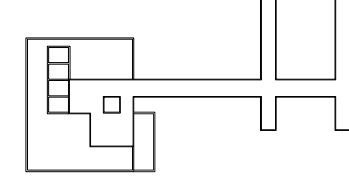


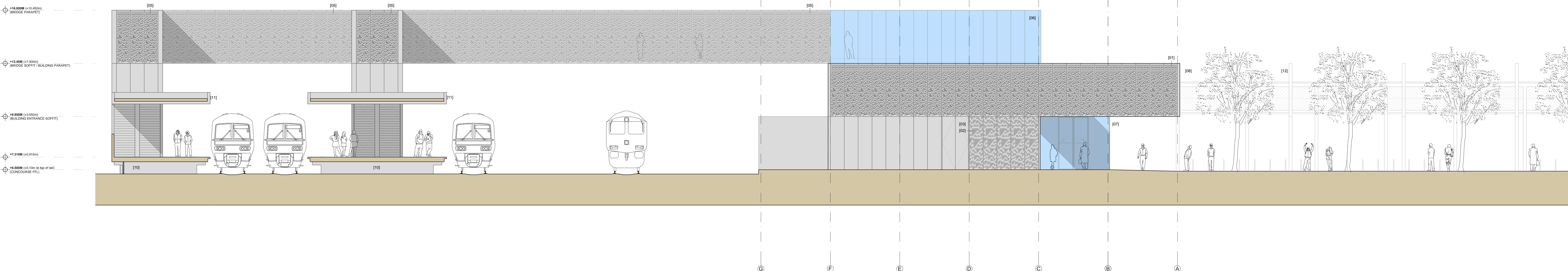
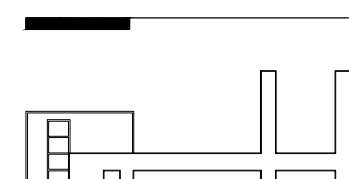
South



West



North



- MATERIAL KEY**
- [01] Stainless steel finish metal cassette rainscreen system with bespoke laser cut pattern (50mm aperture) on proprietary cladding rails back to sheathing board on SFS construction taken back to primary steel frame
 - [01a] Stainless steel finish metal cassette rainscreen system with bespoke laser cut pattern (100mm aperture) on proprietary cladding rails back to sheathing board on SFS construction taken back to primary steel frame
 - [2] Stainless steel finish metal cassette rainscreen system with bespoke laser cut pattern back to mullions and transoms of window system. Aluminium framed, opening light window units.
 - [03] Stainless steel finish metal cassette rainscreen system on proprietary cladding rails back to blockwork substrate between primary steel frame
 - [04] Stainless steel finish metal cassette rainscreen system with bespoke laser cut pattern on proprietary cladding rails back to steel sub frame
 - [05] Stainless steel finish metal cassette rainscreen system with bespoke laser cut pattern on proprietary cladding rails back to primary steel bridge structure
 - [06] Aluminium framed, fixed light and opening light utilised curtain walling
 - [07] Toughened shapfront glass system with sliding operation doors on sensors. Low threshold to provide DDA compliant level access.
 - [08] Steel framed cycle parking canopies with photovoltaic cells
 - [09] Steel framed cycle parking canopies with stainless steel finish metal cassette rainscreen system with bespoke laser cut pattern
 - [10] Precast concrete platform with tarmac finish
 - [11] Stainless steel finish metal cassette rainscreen system with bespoke laser cut pattern to platform canopies
 - [12] Stainless steel columns for cantenary lighting

SAFETY, HEALTH AND ENVIRONMENTAL INFORMATION
IN ADDITION TO THE HAZARDS NORMALLY ASSOCIATED WITH THE TYPES OF WORK
DETAILED ON THIS DRAWING, NOTE THE FOLLOWING RISKS AND INFORMATION:
CONSTRUCTION

FOR INFORMATION RELATING TO USE CLEANING AND MAINTENANCE SEE THE HSE FILE
DISMANTLING (DEMOLITION FUTURE)

IT IS ASSUMED THAT ALL WORKS WILL BE CARRIED OUT BY A COMPETENT CONTRACTOR
WORKING UNDER APPROPRIATE TO HIS APPROVED THIS DOCUMENT

GENERAL NOTE
REFER ARCHITECTS INFORMATION FOR ALL LEGISLATIVE,
SPATIAL, DIMENSIONAL AND MATERIAL DESIGN ELEMENTS.
THIS DRAWING MUST BE READ IN CONJUNCTION WITH
SUPPLEMENTARY STRUCTURAL, CIVIL, MECHANICAL AND
ELECTRICAL INFORMATION.

FOR DESIGN INFORMATION RELATIVE TO LOADINGS (WIND
LOADS, APPLIED LOADS, DEAD LOADS, IMPACT LOADS)
REFER SUPPLEMENTARY ENGINEERING INFORMATION IN
CONJUNCTION WITH ENGINEERS PROPOSED METHOD OF
FIXING.

FOR DESIGN INFORMATION RELATIVE TO STRUCTURAL
DEPTHS, GAUGES ETC REFER ENGINEERS DRAWINGS.
FOR DESIGN INFORMATION RELATING TO FIXINGS OR
CONNECTING BETWEEN DESIGN ELEMENTS (BOLTED,
SCREWED, WELDED OR CHEMICALLY BONDED) REFER
SUPPLEMENTARY ENGINEERING INFORMATION.

THIS DRAWING HAS BEEN ISSUED IN DRAFT FORM FOR
COMMENT AND COST DEVELOPMENT PURPOSES.

DO NOT SCALE FROM THIS DRAWING.
ALL MEASUREMENTS ARE IN METRIC UNLESS STATED
OTHERWISE.
DO NOT BUILD FROM THIS DRAWING.

IN ADDITION TO THE HAZARDS NORMALLY ASSOCIATED WITH THE TYPES OF WORK
DETAILED ON THIS DRAWING, NOTE THE FOLLOWING SIGNIFICANT RESIDUAL RISKS:

ITEM	HAZARD	RISK

REV	DESCRIPTION	BY	DATE	CHECKED	AUTH
C	general update based on agreed DRN comments	JD	01/03/13	JD	RMG
B	General Revision for Parking Form1	JD	29/01/13	JD	RMG
A	FORM 1 SUBMISSION	JD	19/12/12	JD	RMG
-	FIRST ISSUE FOR FORM 4	JD	16/11/12	JD	SD

ATKINS
Atkins Limited
230 Brookview
Basingstoke
Hants GU24 0NF
United Kingdom
Telephone: +44(0)1471 230 200
Fax: +44(0)1471 230 201

CLIENT: **Cambridgeshire County Council**

PROJECT: **CAMBRIDGE SCIENCE PARK STATION INTERCHANGE**

TITLE: **PROPOSED ELEVATIONS SOUTH, WEST AND NORTH**

SCALE:	ORIGINAL SIZE	DESIGNED	DRAWN	CHECKED	AUTHORIZED
1:100	AD	ATKINS	GD	JD	SD
PROJECT NO:	5110967	DISCIPLINE:	A	TYPE:	E
REV:	00	DATE:	00	DATE:	002
REV:	C	DATE:		DATE:	