

KEY

1. PROFILED METAL CLADDING
2. ALUMINIUM GLAZING SYSTEM - TO LATER DETAIL
3. BOARDMARKED/SANDBLASTED CONCRETE OR RENDER
4. CONCRETE COLUMNS

01 TALLAGHT INNOVATION CENTRE  
- South Elevation  
SK-150 1:100@A1

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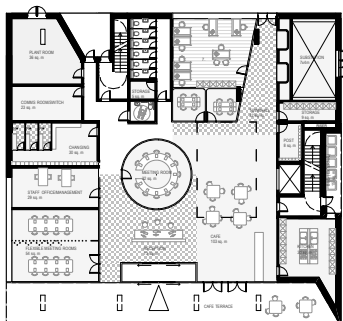
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Part 8 submission

REV DATE BY DESCRIPTION  
/ SP First Issue  
B 13.03.2020 SP Design revision  
C 10.06.2020 SP Design revision  
D 05.08.2020 SP Design revision  
E 13.08.2020 NON Issued for Stage 1  
F 18.08.2020 NON Design revision  
G 15.09.2020 NON Part 8 submission

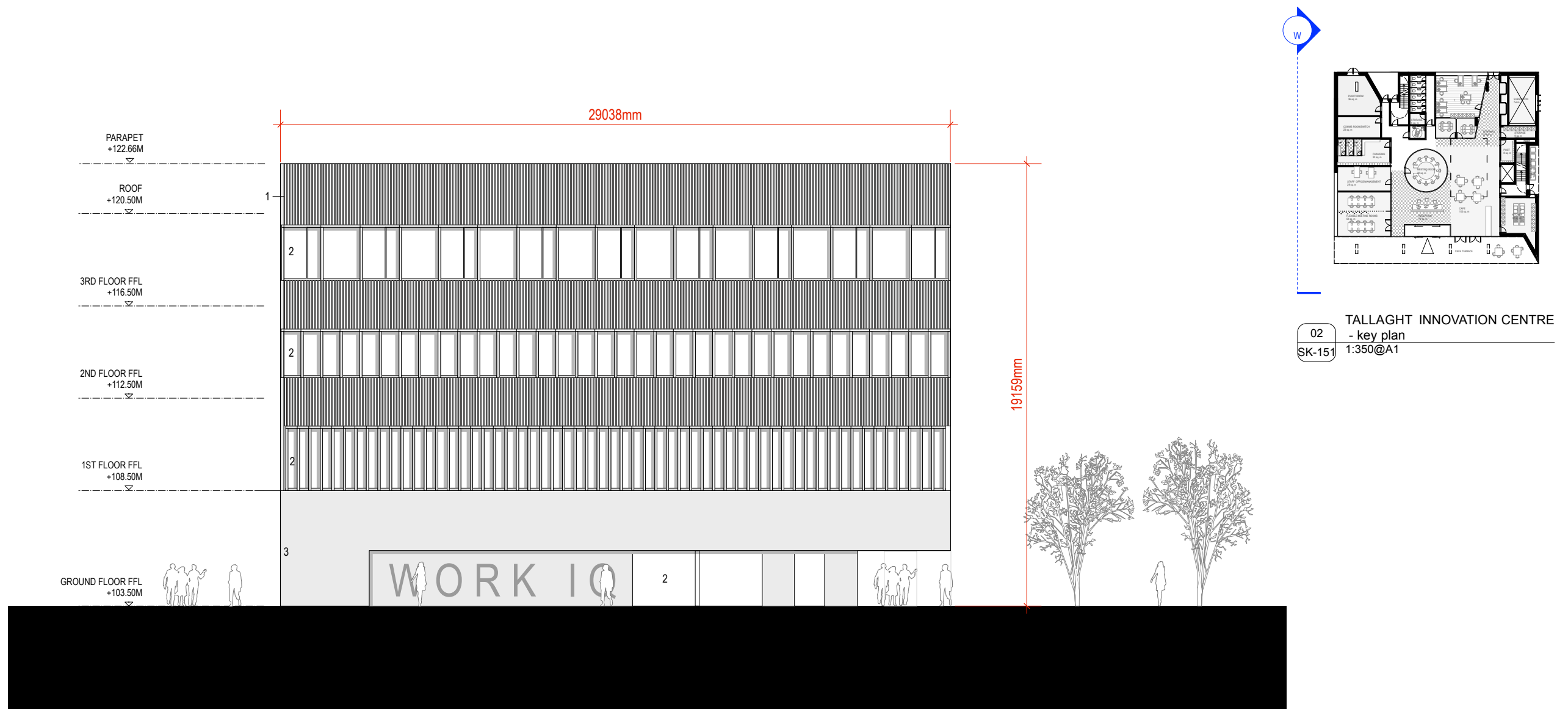
DRAWN NON  
CHECKED ROH  
PROJECT TALLAGHT INNOVATION CENTRE  
CLIENT SOUTH DUBLIN COUNTY COUNCIL  
SCALE 1:100@A1  
DATE 15.09.2020  
DRAWING TITLE TALLAGHT INNOVATION CENTRE SOUTH ELEVATION - PROPOSED



02 TALLAGHT INNOVATION CENTRE  
- key plan  
SK-150 1:350@A1

TIC-P-150

G



KEY

1. PROFILED METAL CLADDING
2. ALUMINIUM GLAZING SYSTEM - TO LATER DETAIL
3. BOARDMARKED/SANDBLASTED CONCRETE OR RENDER

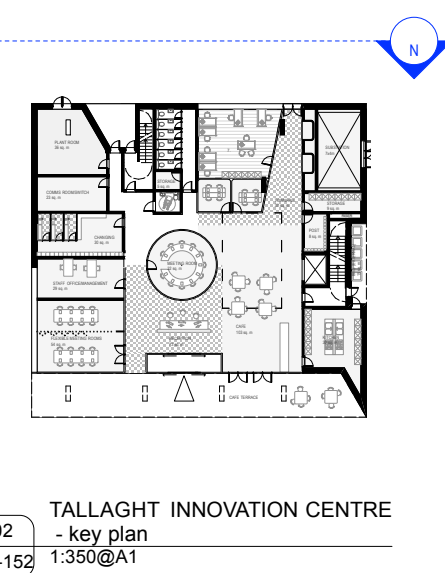
TALLAGHT INNOVATION CENTRE  
- West Elevation  
1:100@A1



KEY

1. PROFILED METAL CLADDING
2. ALUMINIUM GLAZING SYSTEM - TO LATER DETAIL
3. BOARDMARKED/SANDBLASTED CONCRETE OR RENDER

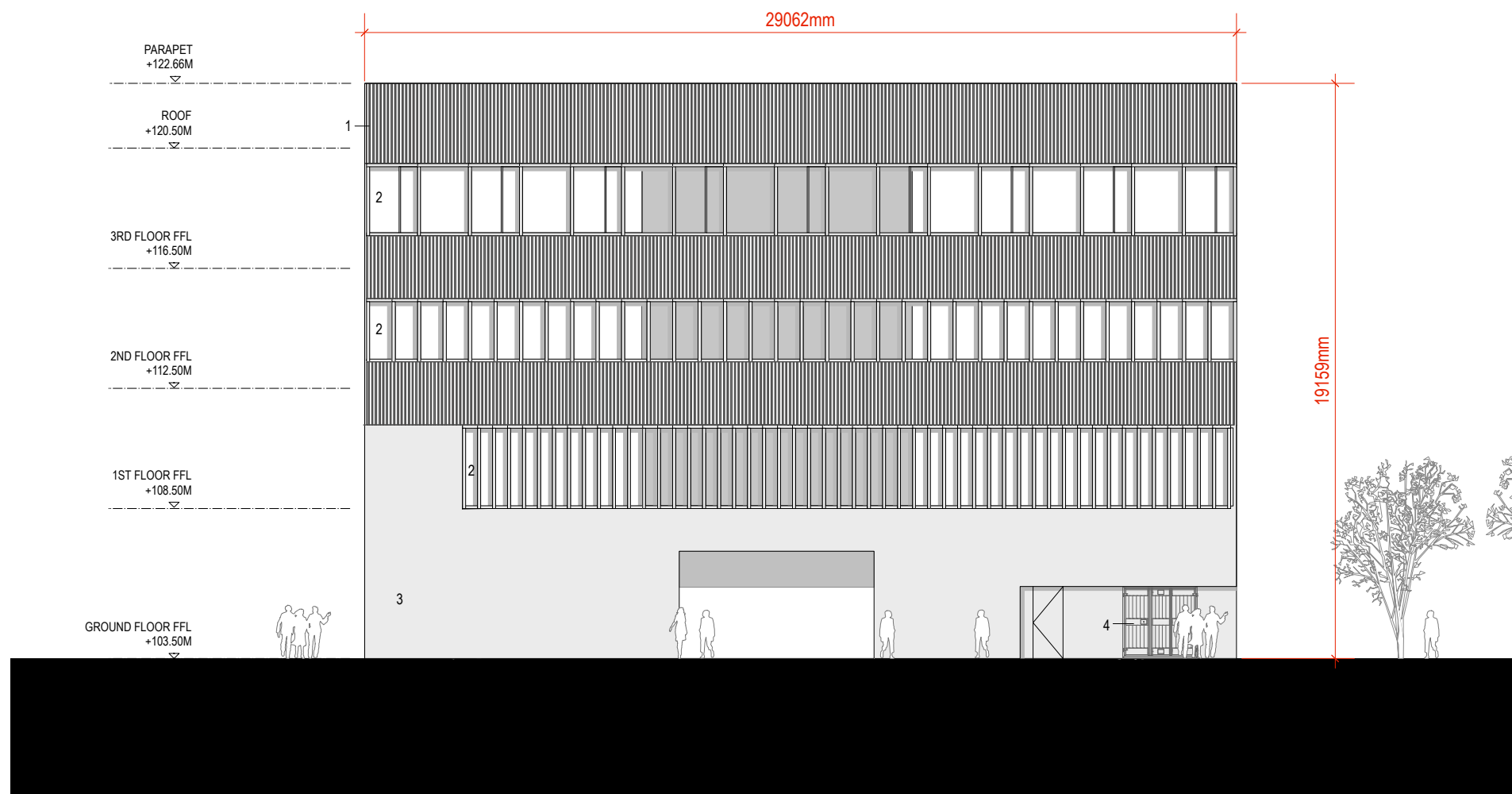
01 TALLAGHT INNOVATION CENTRE  
- North Elevation  
SK-152 1:100@A1



02 TALLAGHT INNOVATION CENTRE  
- key plan  
SK-152 1:350@A1

REV	DATE	BY	DESCRIPTION
/		SP	First Issue
B	13.03.2020	SP	Design revision
C	10.06.2020	SP	Design revision
D	05.08.2020	C	Design revision
E	13.08.2020	NON	Issued for Stage 1
F	18.08.2020	NON	Design revision
G	15.09.2020	NON	Part 8 submission

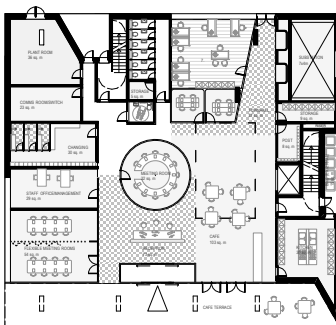
DRAWN NON	PROJECT TALLAGHT INNOVATION CENTRE	SCALE 1:100@A1	DRAWING NUMBER	REVISION
CHECKED ROH	CLIENT SOUTH DUBLIN COUNTY COUNCIL	DATE 15.09.2020	DRAWING TITLE TALLAGHT INNOVATION CENTRE NORTH ELEVATION - PROPOSED	TIC-P-152
				G



KEY

1. PROFILED METAL CLADDING
2. ALUMINIUM GLAZING SYSTEM - TO LATER DETAIL
3. BOARDMARKED/SANDBLASTED CONCRETE OR RENDER
4. ENTRANCE TO SUBSTATION

01 TALLAGHT INNOVATION CENTRE  
- East Elevation  
SK-153 1:100@A1



04 TALLAGHT INNOVATION CENTRE  
- key plan  
SK-153 1:350@A1

REV	DATE	BY	DESCRIPTION
/		SP	First issue
B	13.03.2020	SP	Design revision
C	10.06.2020	SP	Design revision
D	05.08.2020	FS	Design revision
E	13.08.2020	NON	Issued for Stage 1
F	18.08.2020	NON	Design revision
G	15.09.2020	NON	Part 8 submission

DRAWN BY	PROJECT	SCALE	DRAWING NUMBER	REVISION
	TALLAGHT INNOVATION CENTRE	1:100@ A1		
CHECKED ROH	CLIENT SOUTH DUBLIN COUNTY COUNCIL	DATE 15.09.2020		
DRAWING TITLE TALLAGHT INNOVATION CENTRE EAST ELEVATION - PROPOSED				G