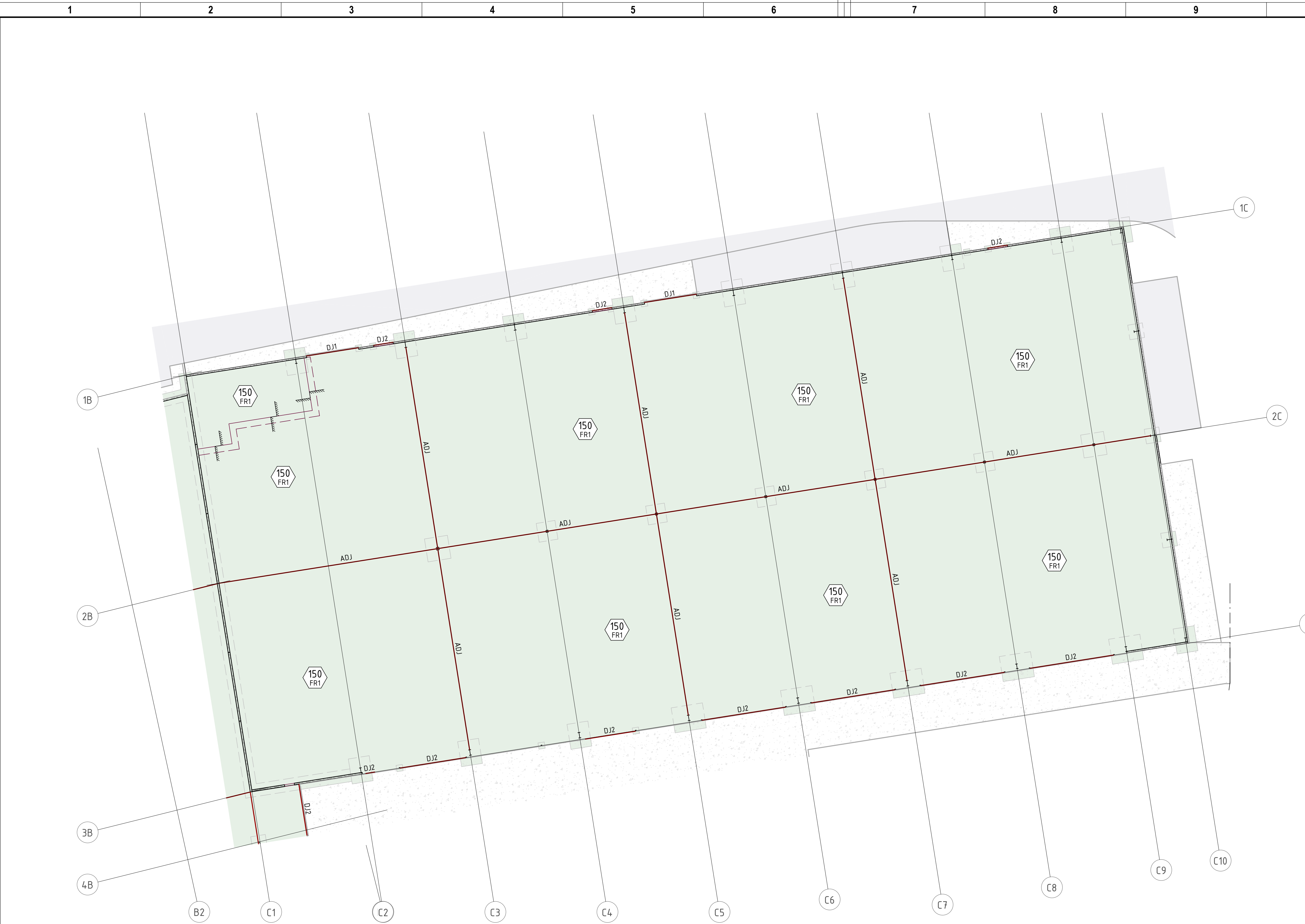




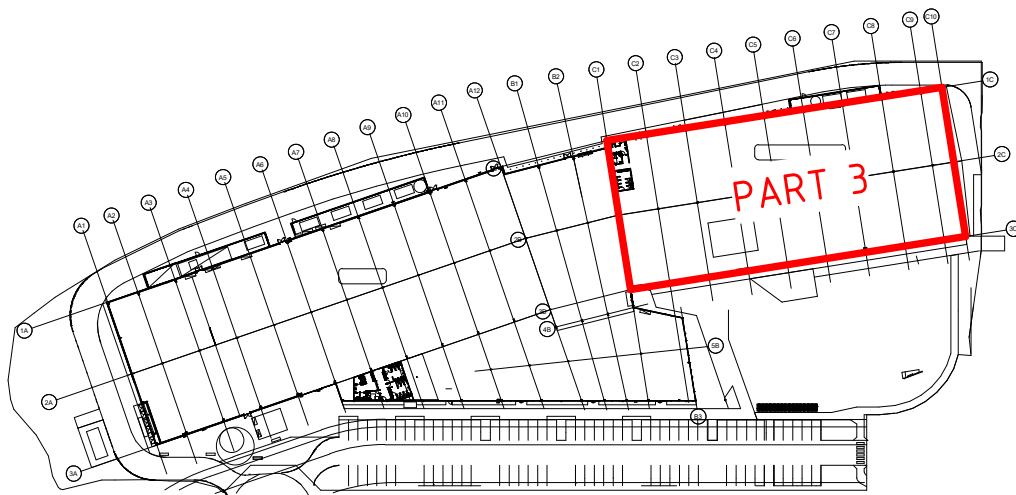
INTERNAL SLAB ON GROUND PLAN - PART 3

SCALE 1 : 200

SLAB ON GROUND SCHEDULE			
MARK	THICKNESS	REINFORCEMENT	CONCRETE STRENGTH
EXTERNAL JOINTED SLAB ON GROUND			
EP1	150	SL82 TOP	N32
FIBRE SLAB ON GROUND			
FR1	150	DRAMIX 4D 65/60BG AT 20kg/m³	S40
JOINTED SLAB ON GROUND			
SG1	300	SL102 TOP N16-200 EACHWAY BOTTOM	N32
SG2	150	SL82 TOP	N32
SG3	120	SL82 TOP DJ2 MAX 25m CTRS SJ2 MAX 5m CTRS	N32
SG4	150	SL92 TOP & BOTTOM	N32

- SLAB ON GROUND NOTES**
- REFER S0.001-S0.003 FOR CONSTRUCTION NOTES
 - UNLESS NOTED OTHERWISE ON PLAN LOADS AS FOLLOWS:
- | AREA OF LOAD | LIVE LOAD | SUPERIMPOSED DEAD LOAD |
|--------------|-----------|------------------------|
| GENERAL | 4kPa | 1kPa |
| PLANT | 5kPa | |
- THE 28 DAY CONCRETE STRENGTH SHALL BE S32
 - THE CLEAR CONCRETE COVER TO ALL REINFORCEMENT SHALL BE:
- | COMPONENT | COVER | | |
|---------------|-------|-----|------|
| | BTM | TOP | SIDE |
| INTERNAL SLAB | 20 | 20 | N/A |
| EXTERNAL SLAB | 30 | 40 | N/A |
| BEAMS | 50 | 50 | 50 |
- MINIMUM REINFORCEMENT BAR LAPS SHALL BE:
- | BAR SIZE | TOP BAR | BTM BAR |
|-------------|---------|---------|
| N12 | 600 | 500 |
| N16 | 900 | 700 |
| N20 | 1200 | 950 |
| N24 | 1550 | 1200 |
| N28 | 1950 | 1500 |
| N32 | 2300 | 1800 |
| N36 | 2700 | 2100 |
| TRENCH MESH | 500 | 500 |
- LAP MESH 1 SQUARE PLUS 30 MIN
A TOP BAR HAS 300 MIN CONCRETE UNDER BAR
- COORDINATE ALL SERVICE PENETRATIONS, SIZE AND LOCATIONS WITH ARCHITECTURAL, MECHANICAL, HYDRAULIC AND ELECTRICAL ENGINEERING DRAWINGS.
 - REFER ARCHITECT FOR SLAB SETOUT INCLUDING BUT NOT LIMITED TO: LEVELS, FALLS, STEPS, RAMPS, SET DOWNS, REBATES, HOBS AND DIMENSIONS.
 - REFER CIVIL ENGINEER FOR BUILDING PAD PREPARATION.
 - PROVIDE TRIMMER BARS AT ALL RE ENTRANT CORNERS, SERVICE PENETRATIONS AND COLUMNS IN ACCORDANCE WITH SLAB TRIMMER DETAILS
 - UNO ALL SLABS TO BE POURED ON 2 LAYERS OF POLYETHYLENE SHEETING OVER CBR15 SUBBASE

- SLAB ON GROUND LEGEND**
- 200 SG1 SLAB THICKNESS
 - SLAB DESCRIPTION REFER SCHEDULE
 - FIBRE SLAB
 - EXTERNAL INSITU SLAB
 - EXTERNAL FOOTPATH SLAB
 - SLAB STEP LOCATION
 - DJ1 DJ2 DOWEL JOINT FOR DETAILS REFER 002901
 - SJ1 SJ2 SAWN JOINT FOR DETAILS REFER 002901
 - BW# LOAD BEARING BLOCK WALL FOR DETAILS REFER 002901
 - PW# PRECAST WALL FOR DETAILS REFER 003991
 - I □ STEELWORK COLUMN FOR DETAILS REFER 006902



SITE KEY PLAN

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NS	BAC APPROVAL	11.06.26	A
DRN	AMENDMENTS	DATE	REV

NORTHROP
PROJECT NUMBER: 250946

Drawn: HP	Checked:
Design Coordinated: HP	Compliance Checked: --
Authorised For Issue: NS	Construction Checked: --

SKYGATE PLAY

SLAB ON GROUND PLAN - PART 3

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Drawing Number	Project No.	Originator	Volume	Level	Type	Discipline	Number
	25021	NOR	XX	01	DR	ST	002003