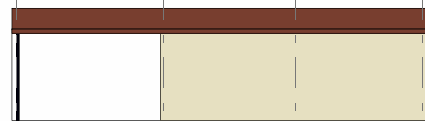
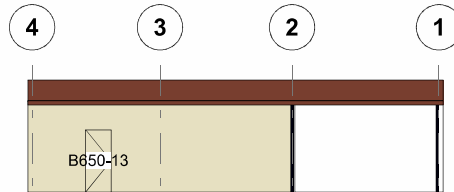


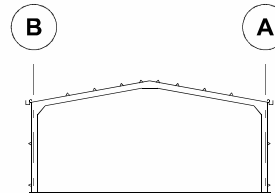
GROUND FLOOR PLAN



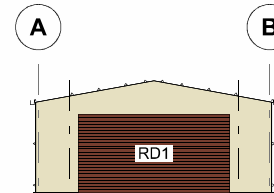
ELEVATION GRID B



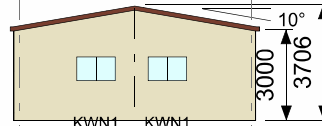
ELEVATION GRID A



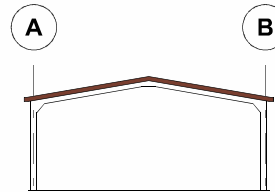
SECTION GRID 3



SECTION GRID 2



ELEVATION GRID 4



ELEVATION GRID 1

CLADDING

ITEM	PROFILE (min)	FINISH	COLOUR
ROOF	CUSTOM ORB 0.42 BMT	CB	MD
WALLS	TRIMDEK 0.35 BMT	CB	CC
CORNERS	-	CB	CC
BARGE	-	CB	MD
GUTTER	SHEERLINE	CB	MD
DOWNPIPE	100x50	CB	CC

0.35bmt=0.40tct; 0.42bmt=0.47tct; 0.48bmt=0.53tct

ACCESSORY SCHEDULE & LEGEND

QTY	MARK	DESCRIPTION
1	RD1	Gliderol R.D, W/Lock Typ. "AA", 2505 high x 5000 wide Clear Opening C/B
1	B650-13	Larnec Door & Frame Kit, 650/37, Std. 2040 x 820 C/Bond
2	KWN1	AMI - Reg A & B, 790x1274 CLR + FG Fly Screen, Window Kit (BG)

ARCHITECTURAL DRAWING ONLY, NOT FOR CONSTRUCTION USE

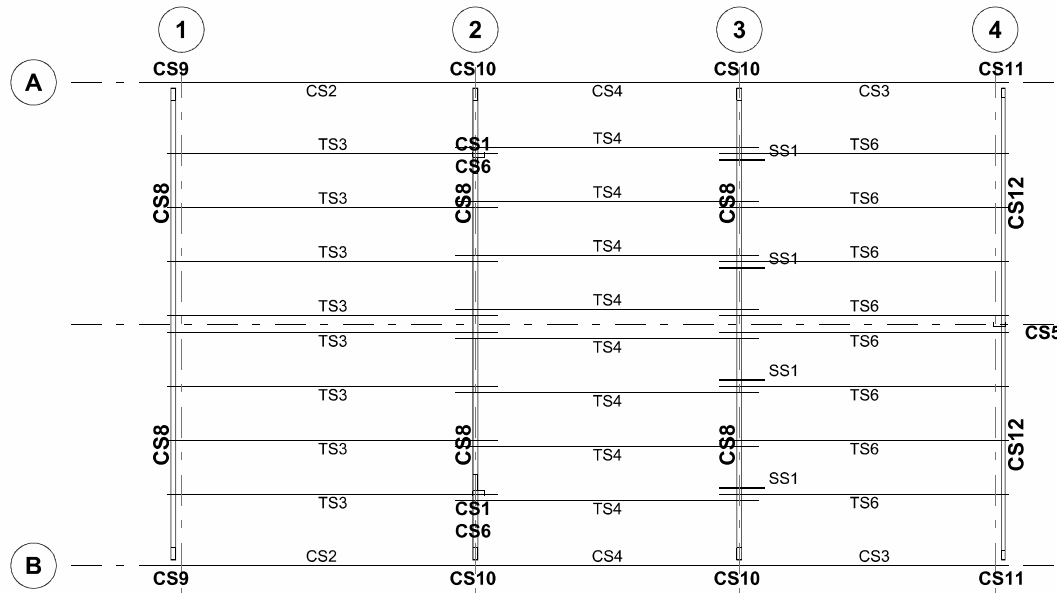
CLIENT
Mick Falconel

SITE
**42 Joashua Street
GOULBURN NSW 2580**

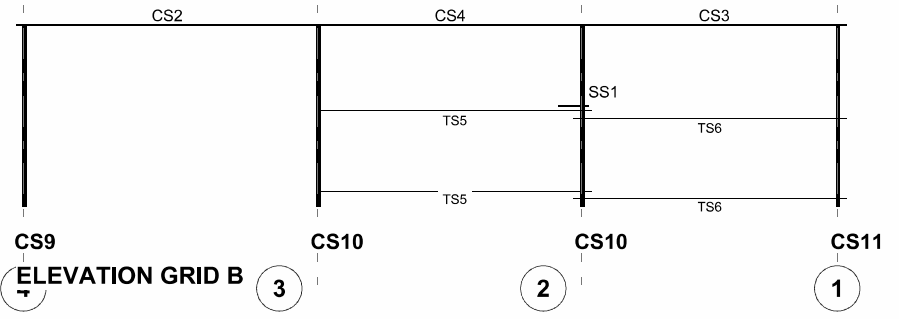
BUILDING
**BIG G
8000 SPAN x 3000 EAVE x 14000 LONG**

TITLE
FLOOR PLAN & ELEVATION

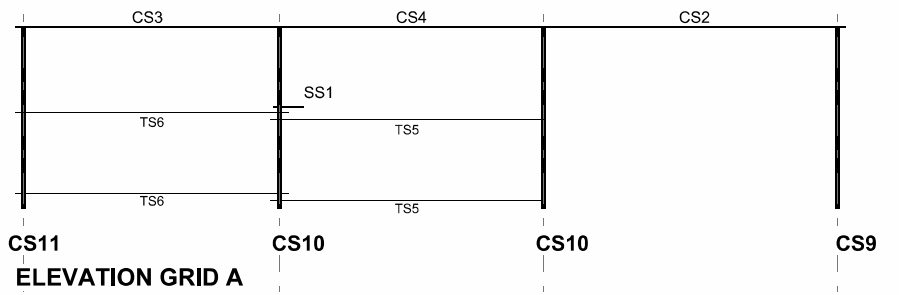
SCALE A4 SHEET 1:250	DRAWING NUMBER GLBN01-15402	REV A	PAGE 1/1
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FRAME ROOF PLAN



ELEVATION GRID B



ELEVATION GRID A

NOTES

ALL MODIFICATIONS REQUESTED ON THE STRUCTURAL ADEQUACY CERTIFICATE MUST BE MADE IN ADDITION TO THIS PLAN

SEE BILL OF MATERIALS FOR MEMBER DESCRIPTION

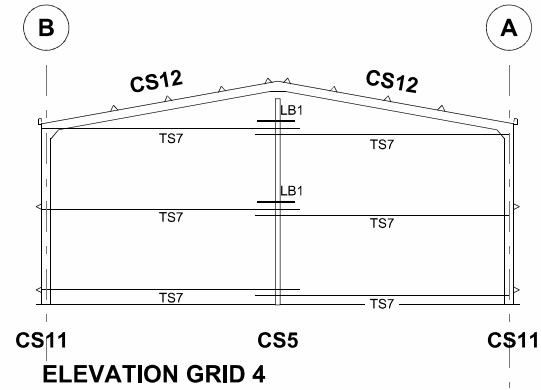
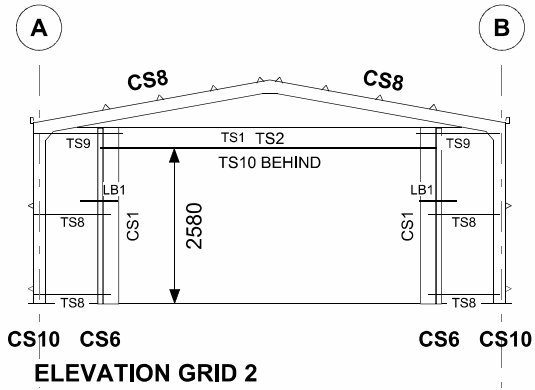
SEE DRG N° 430579-CLD FOR CLADDING LOCATION DIAGRAM

Cont. on page 2

Cont. on page 3

CLIENT Mick Falconel			
SITE 42 Joashua Street GOULBURN NSW 2580			
BUILDING BIG G 8000 SPAN x 3000 EAVE x 14000 LONG			
TITLE STEELWORK MARKING DIAGRAM			
SCALE A4 SHEET 1:125	DRAWING NUMBER 430579-SMP	REV A	PAGE 1/3

Cont. on page 1



RANBUILD

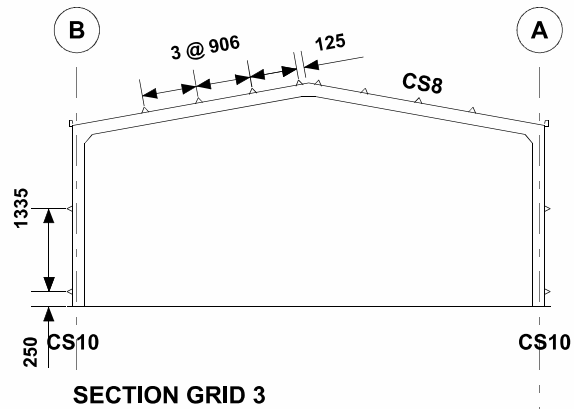
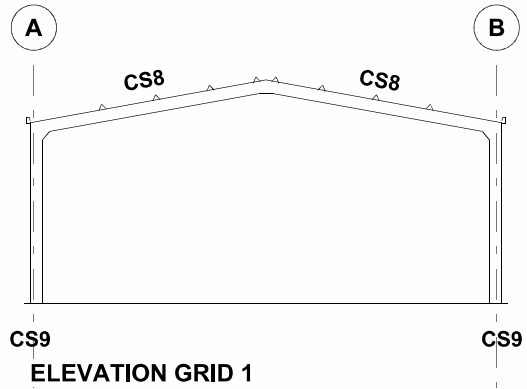
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SCALE
A4 SHEET 1:125

REV
A

DRAWING NUMBER
430579-SMP

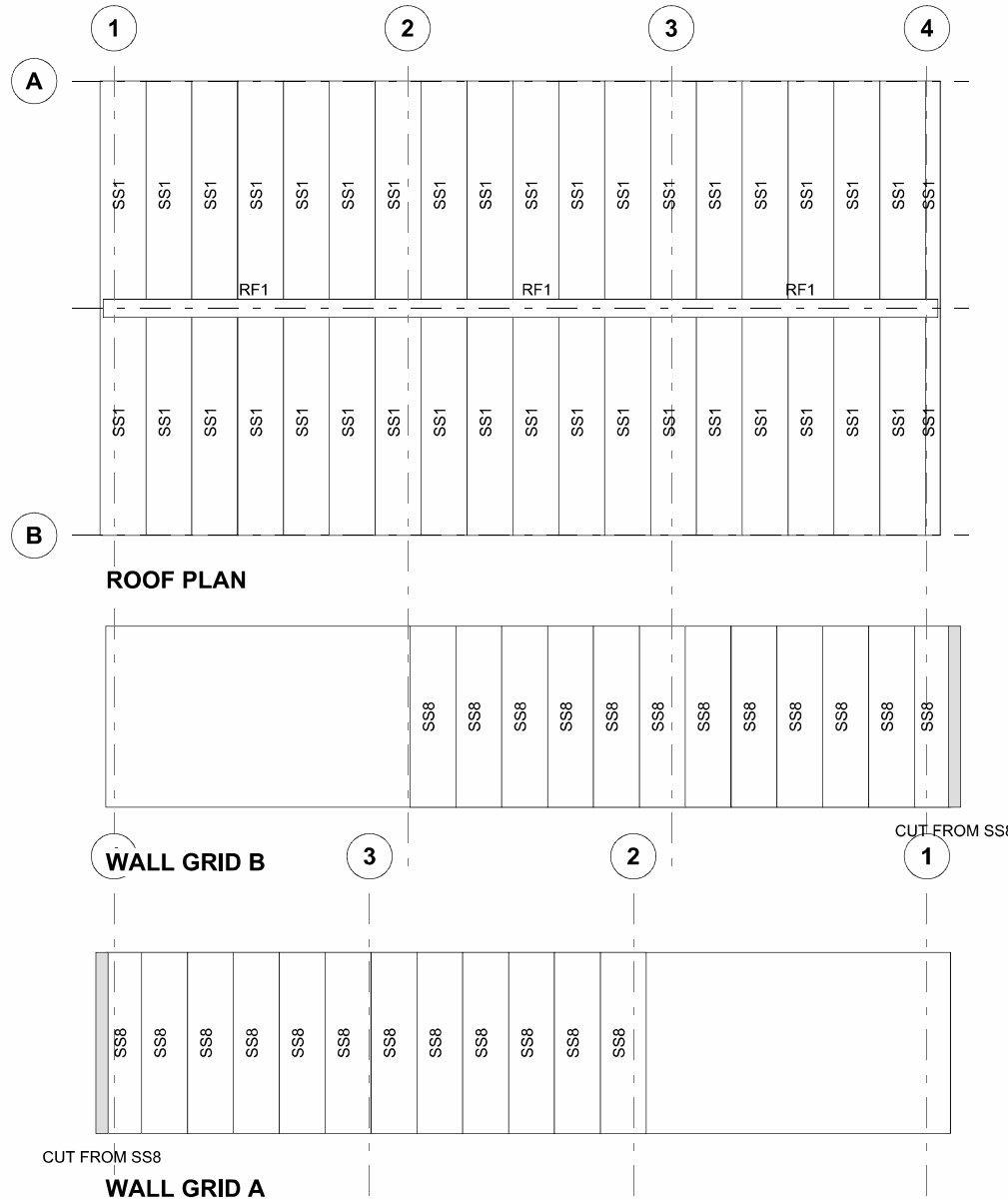
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2/3



NOTES

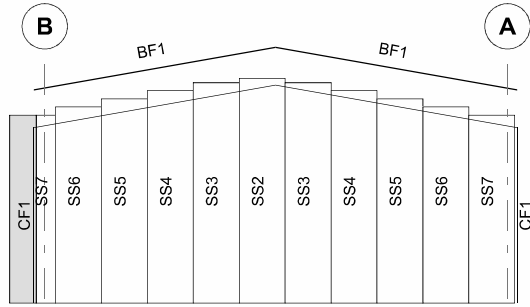
SEE BILL OF MATERIALS FOR CLADDING DESCRIPTION

SEE DRG N° 430579-SMP FOR STEELWORK MARKING DIAGRAM



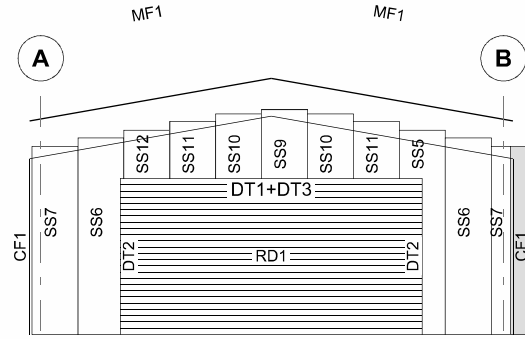
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CLIENT Mick Falconel			
SITE 42 Joashua Street GOULBURN NSW 2580			
BUILDING BIG G 8000 SPAN x 3000 EAVE x 14000 LONG			
TITLE CLADDING LOCATION DIAGRAM			
SCALE A4 SHEET 1:125	DRAWING NUMBER 430579-CLD	REV A	PAGE 1/2



TAPER CUT TOP OF END
WALL SHEETS IN LINE
WITH TOP OF ROOF
BATTENS

CUT FROM SS7 **WALL GRID 4**

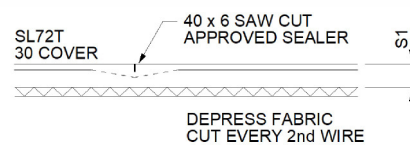
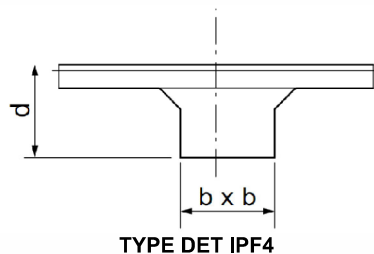
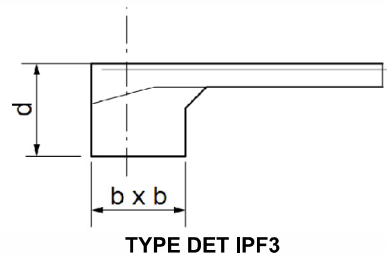
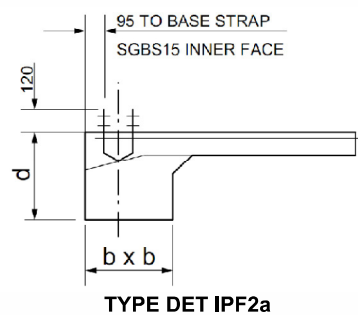
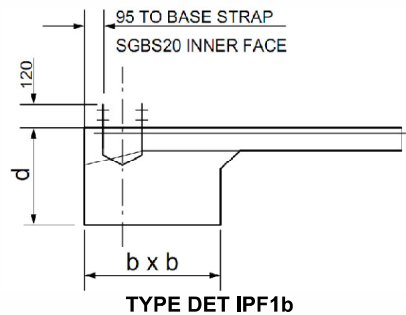


TAPER CUT TOP OF
PARTITION SHEETS
JUST BELOW TOP OF
RAFTER

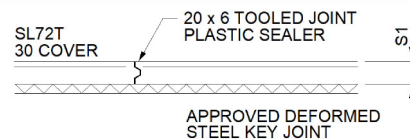
WALL GRID 2

CUT FROM SS7

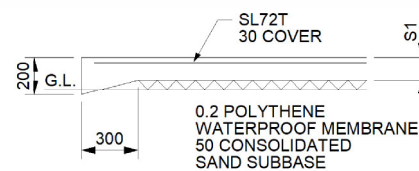
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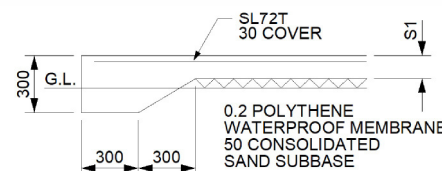
DET S1/A
CONTROL JOINT



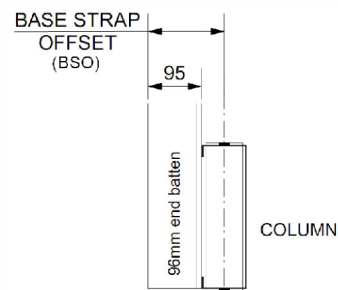
DET S1/C
CONSTRUCTION JOINT



DET S1/EB1
NOT SUITABLE AT OPENINGS
SUBJECT TO VEHICLE TRAFFIC



DET S1/EB2
REQUIRED AT OPENINGS
SUBJECT TO VEHICLE TRAFFIC



COLUMN STRAP	BASE STRAP OFFSET
SGBS15	125mm
SGBS20	135mm
SGBS25	135mm
SGBS30	145mm
SGBS35	160mm



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NOTES

FOR PAD FOOTING DIMENSIONS & STRAP NOTATION, REFER TO THE INTEGRAL PAD FOOTING SCHEDULE LOCATED ON A SEPARATE PAGE OF THIS DRAWING.

IT IS IMPORTANT TO NOTE THAT DIMENSIONS MAY NOT ALWAYS BE TO CENTRE LINES.

ALL DIMENSIONS SHOULD BE CHECKED AND VERIFIED PRIOR TO COMMENCEMENT OF ANY WORKS.

SEE ENGINEERING DRAWINGS FOR SITE NOTES, CONCRETE REINFORCEMENT NOTES, CONCRETE NOTES, SLAB ON GRADE NOTES AND ADDITIONAL INTEGRAL PAD FOOTING NOTES.

PROVIDE CONSTRUCTION JOINTS SO THAT THE MAXIMUM UNBROKEN RUN OF CONCRETE IS 20m IN EITHER DIRECTION

SET DOWN ALL SHADED AREAS 50mm

SLAB THICKNESS (S1) = 120mm

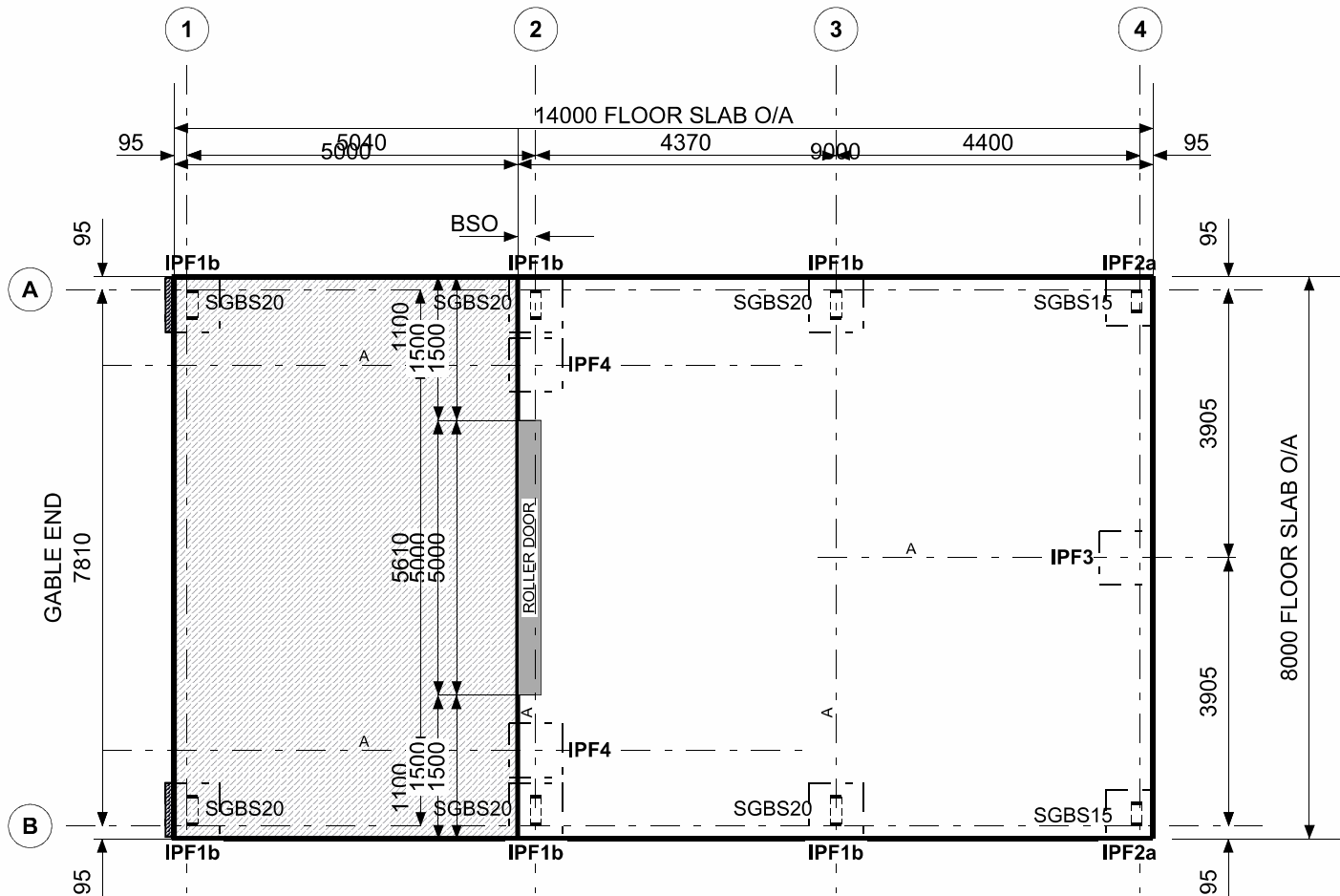
CLIENT
Mick Falconel

SITE
**42 Joashua Street
GOULBURN NSW 2580**

BUILDING
**BIG G
8000 SPAN x 3000 EAVE x 14000 LONG**

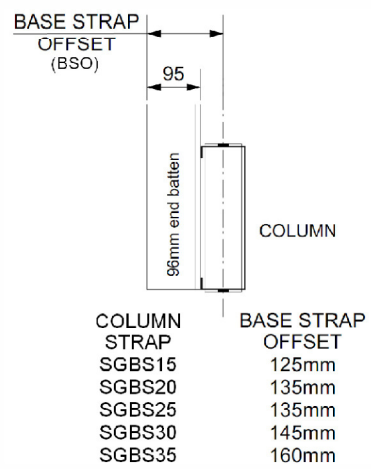
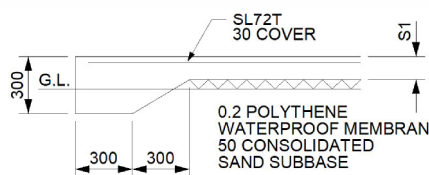
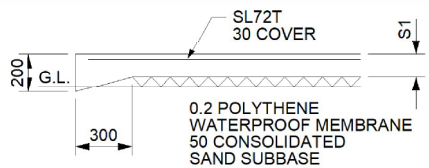
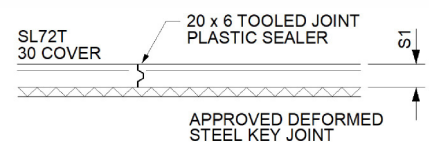
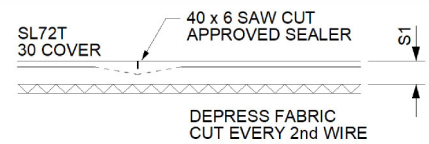
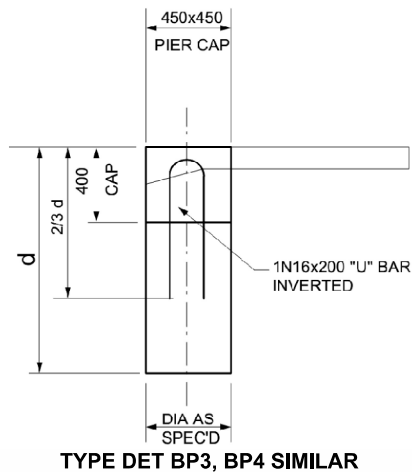
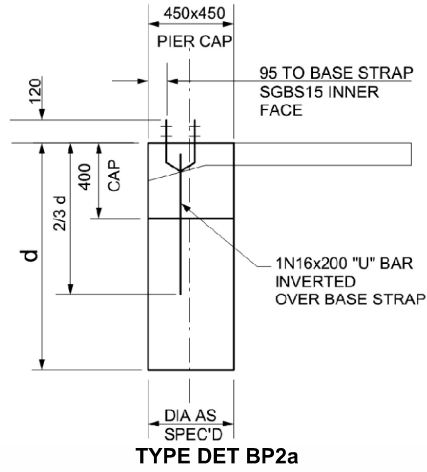
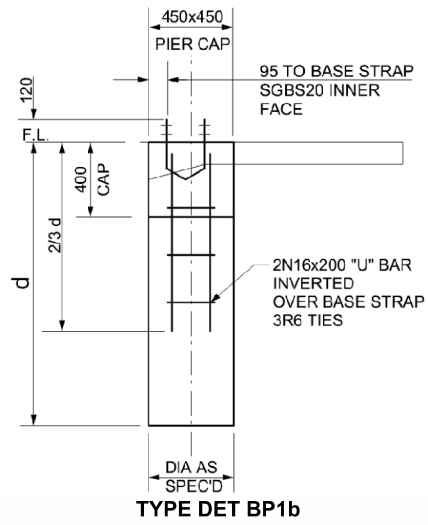
TITLE
INTEGRAL PAD FOOTING & RC FLOOR DET

SCALE NTS	DRAWING NUMBER	REV	PAGE
	430579-IPF	A	1/2



INTEGRAL PAD FOOTING SCHEDULE

CENTRE LINE REFERENCE	FRAME REFERENCE(S)	LABEL	STRAP	d x b x b
A	1, 2, 3	IPF1b	SGBS20	300 x 400 x 400
A	4	IPF2a	SGBS15	300 x 350 x 350
AB	2	IPF4		300 x 450 x 450
AB	4	IPF3		300 x 400 x 400
B	1, 2, 3	IPF1b	SGBS20	300 x 400 x 400
B	4	IPF2a	SGBS15	300 x 350 x 350



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NOTES
FOR BORED PIER DIMENSIONS & STRAP NOTATION, REFER TO THE BORED PIER SCHEDULE LOCATED ON A SEPARATE PAGE OF THIS DRAWING.

IT IS IMPORTANT TO NOTE THAT DIMENSIONS MAY NOT ALWAYS BE TO CENTRE LINES.

ALL DIMENSIONS SHOULD BE CHECKED AND VERIFIED PRIOR TO COMMENCEMENT OF ANY WORKS.

SEE ENGINEERING DRAWINGS FOR SITE NOTES CONCRETE REINFORCEMENT NOTES, CONCRETE NOTES, SLAB ON GRADE NOTES AND ADDITIONAL BORED PIER NOTES.

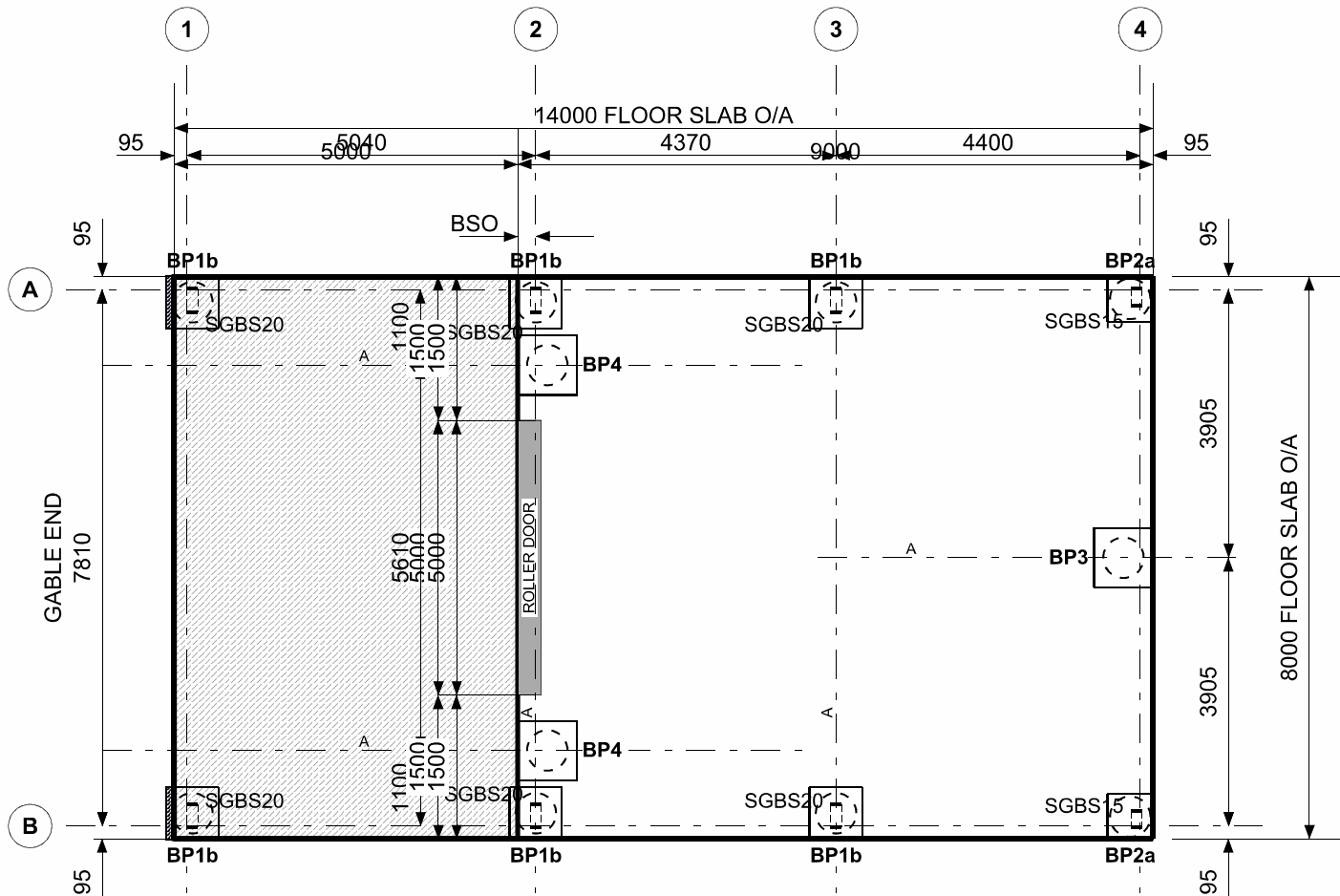
SEE DRG PB FOR BORING PLAN.

PROVIDE CONSTRUCTION JOINTS SO THAT THE MAXIMUM UNBROKEN RUN OF CONCRETE IS 20m IN EITHER DIRECTION

SET DOWN ALL SHADED AREAS 50mm

SLAB THICKNESS (S1) = 120mm

CLIENT Mick Falconel			
SITE 42 Joashua Street GOULBURN NSW 2580			
BUILDING BIG G 8000 SPAN x 3000 EAVE x 14000 LONG			
TITLE BORED PIER & RC SLAB			
SCALE NTS	DRAWING NUMBER 430579-BPS	REV A	PAGE 1/2



BORED PIER SCHEDULE

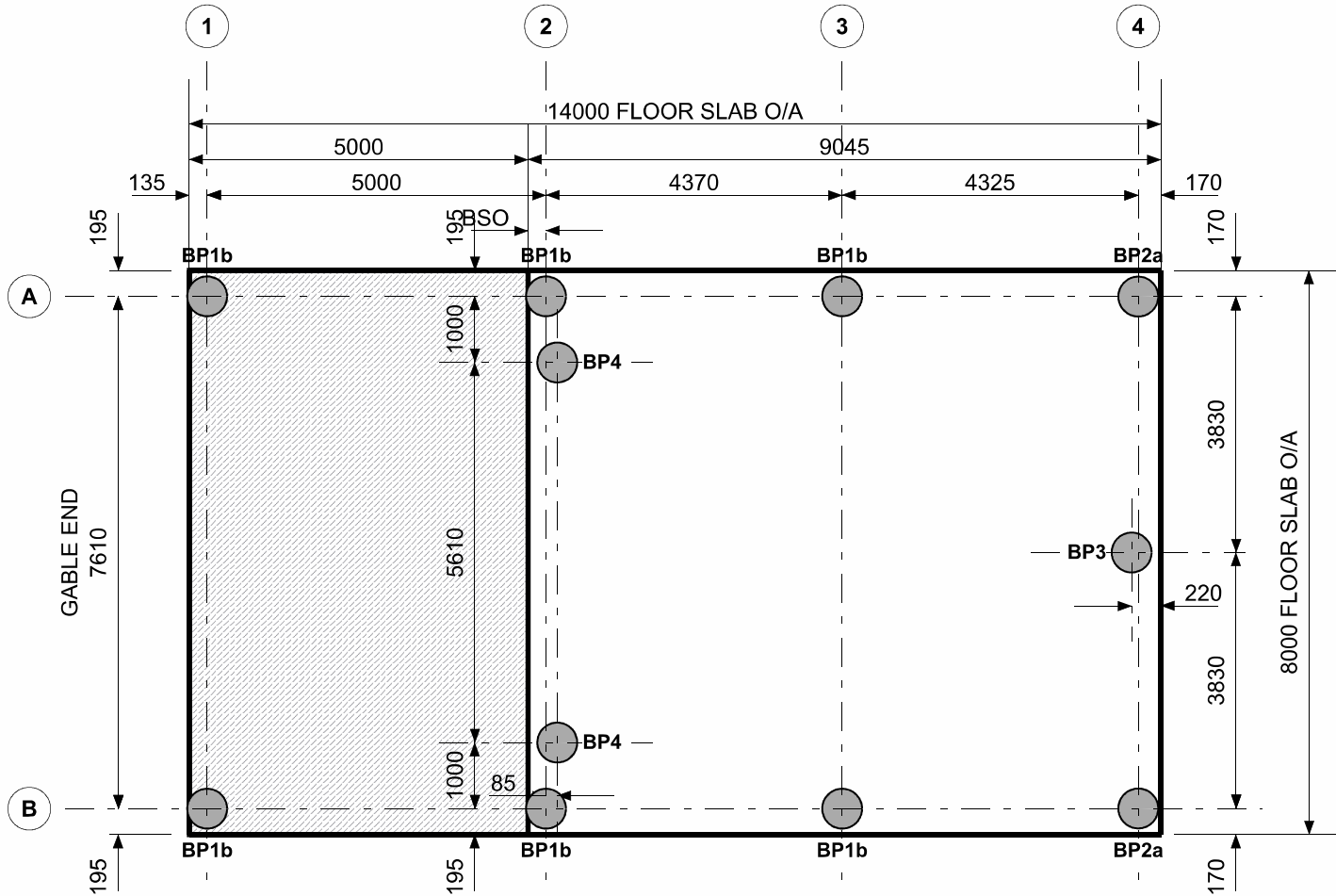
CENTRE LINE REFERENCE	FRAME REFERENCE(S)	LABEL	STRAP	PIER CAP (b x b) DIA x DEPTH
A	1, 2, 3	BP1b	SGBS20	450 x 450 300 x 750
A	4	BP2a	SGBS15	450 x 450 300 x 600
AB	2	BP4		450 x 450 300 x 600
AB	4	BP3		450 x 450 300 x 600
B	1, 2, 3	BP1b	SGBS20	450 x 450 300 x 750
B	4	BP2a	SGBS15	450 x 450 300 x 600

SCALE NTS	REV A
DRAWING NUMBER 430579-BPS	PAGE 2/2

NOTES

ALL DIMENSIONS SHOULD BE CHECKED AND VERIFIED PRIOR TO COMMENCEMENT OF ANY WORKS.

SEE BPS FOR BORED PIER & RC SLAB DETAILS.



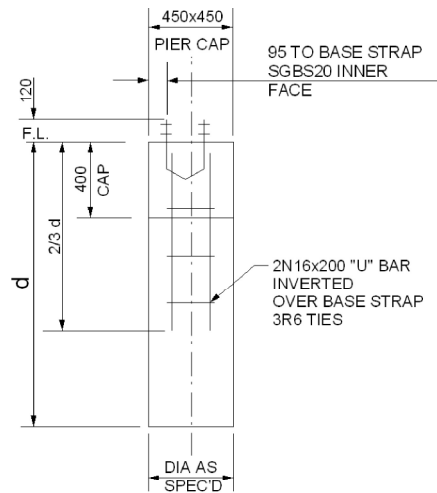
CLIENT
Mick Falconel

SITE
**42 Joashua Street
GOULBURN NSW 2580**

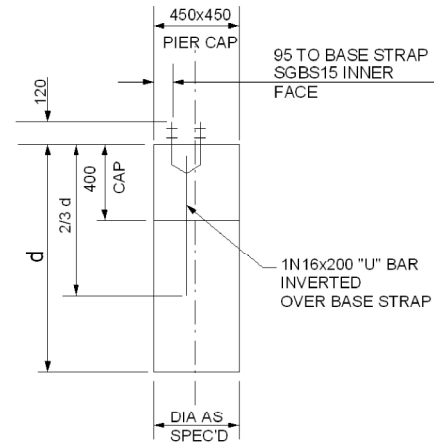
BUILDING
**BIG G
8000 SPAN x 3000 EAVE x 14000 LONG**

TITLE
PIER BORING PLAN

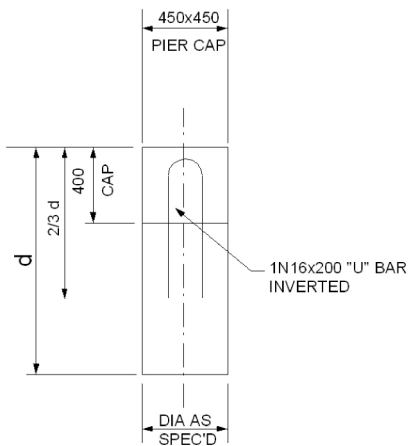
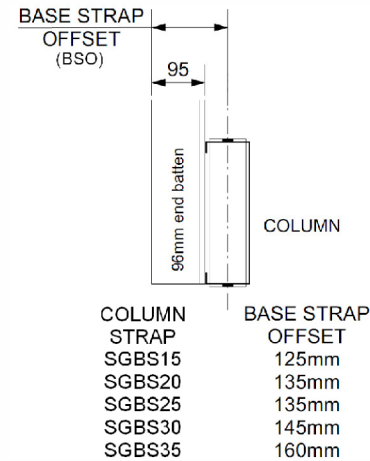
SCALE NTS	DRAWING NUMBER 430579-PBP	REV A	PAGE 1/1
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TYPE DET BP1b



TYPE DET BP2a



TYPE DET BP3, BP4 SIMILAR

NOTES

FOR BORED PIER DIMENSIONS & STRAP NOTATION, REFER TO THE BORED PIER SCHEDULE LOCATED ON A SEPARATE PAGE OF THIS DRAWING.

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ALL DIMENSIONS SHOULD BE CHECKED AND VERIFIED PRIOR TO COMMENCEMENT OF ANY WORKS.

SEE ENGINEERING DRAWINGS FOR SITE NOTES, CONCRETE REINFORCEMENT NOTES, CONCRETE AND ADDITIONAL BORED PIER NOTES.

SEE DRG PB FOR BORING PLAN.

SET DOWN ALL SHADED AREAS 50mm

CLIENT

Mick Falconel

SITE

**42 Joashua Street
GOULBURN NSW 2580**

BUILDING

**BIG G
8000 SPAN x 3000 EAVE x 14000 LONG**

TITLE

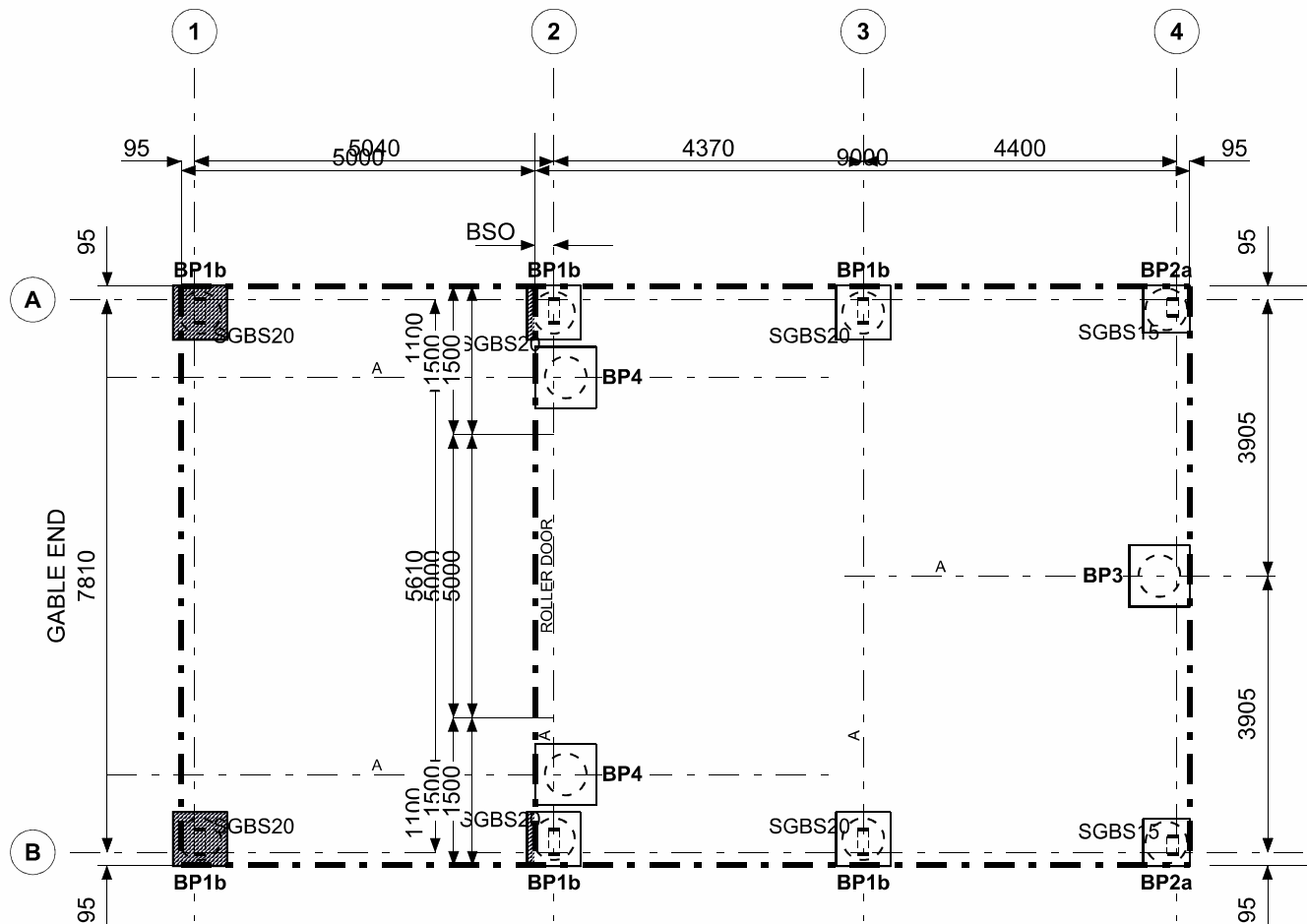
ISOLATED BORED PIER

SCALE
NTS

DRAWING NUMBER
430579-IBP

REV
A

PAGE
1/2



BORED PIER SCHEDULE

CENTRE LINE REFERENCE	FRAME REFERENCE(S)	LABEL	STRAP	PIER CAP (b x b) DIA x DEPTH
A	1, 2, 3	BP1b	SGBS20	450 x 450 300 x 750
A	4	BP2a	SGBS15	450 x 450 300 x 600
AB	2	BP4		450 x 450 300 x 600
AB	4	BP3		450 x 450 300 x 600
B	1, 2, 3	BP1b	SGBS20	450 x 450 300 x 750
B	4	BP2a	SGBS15	450 x 450 300 x 600