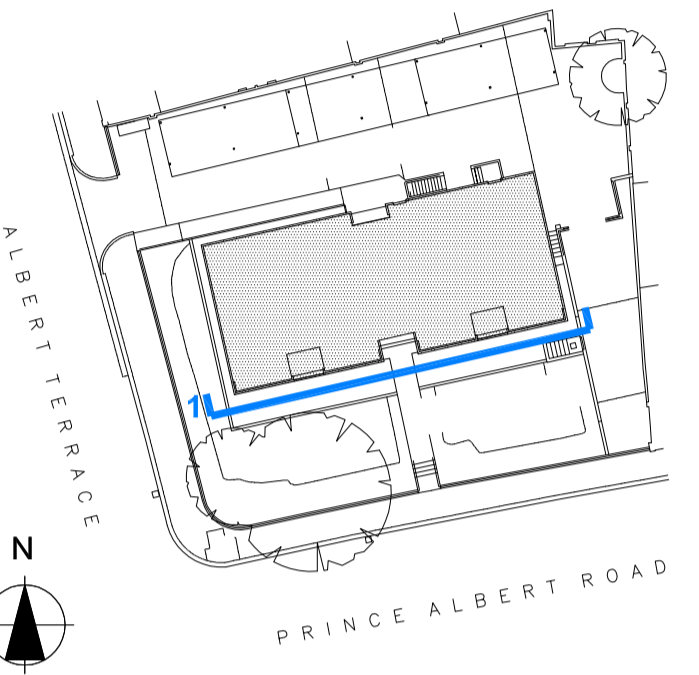
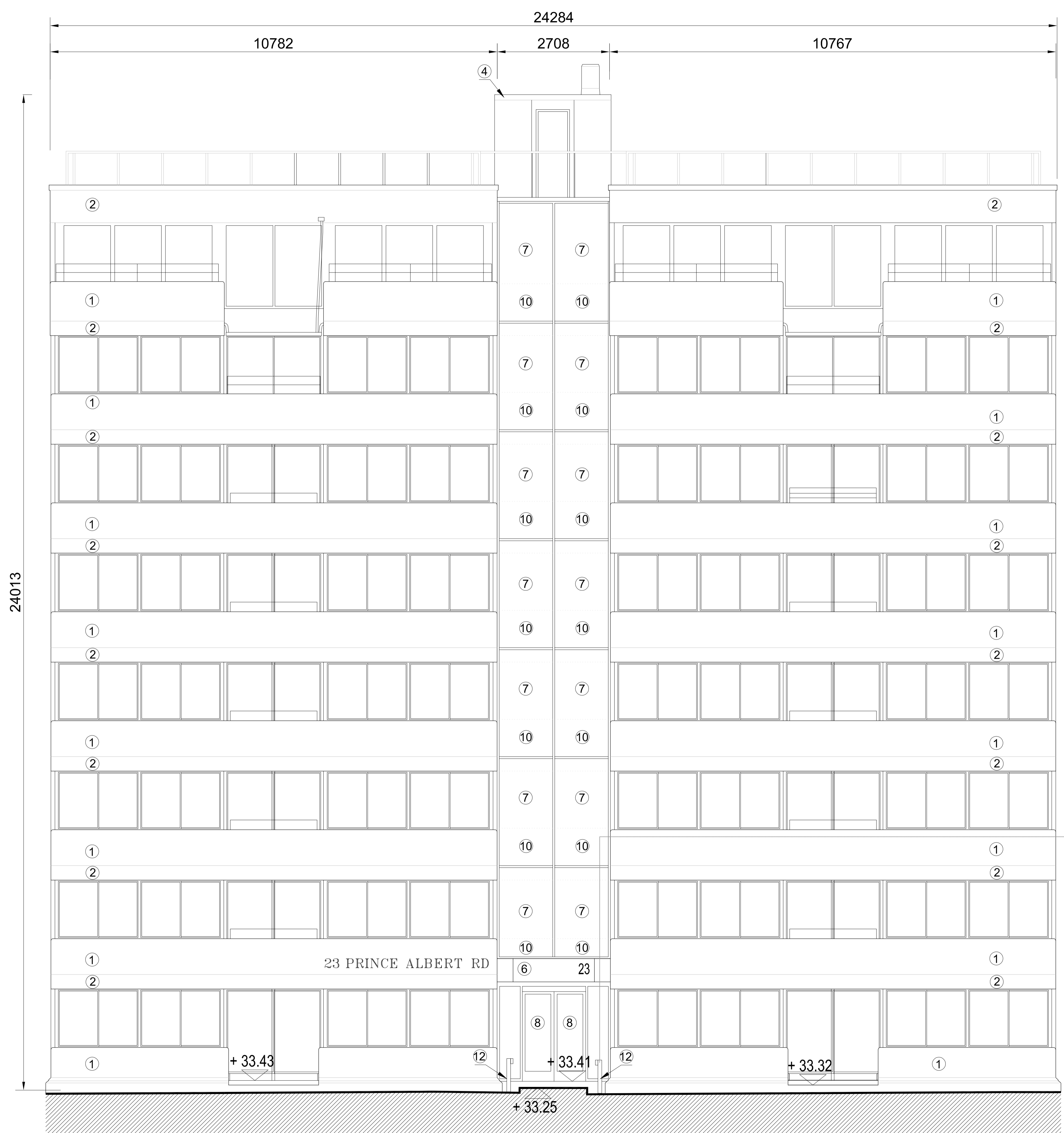
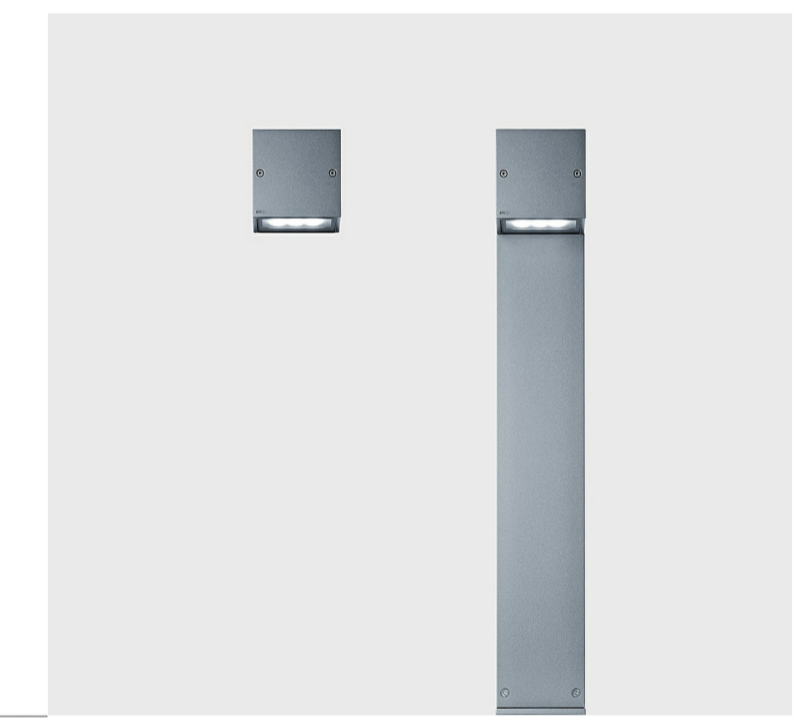


Note:
The general contractor is responsible for the verification of all dimensions on site and the architect is to be informed of any discrepancy.
Do not scale from this drawing. Use figured dimensions only.
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- Key:
- ① Existing Brick
 - ② Existing Concrete
 - ③ Existing Glass wall
 - ④ Existing Slate
 - ⑤ Proposed Opaque Panel (Opening Light)
 - ⑥ New natural anodized aluminum canopy
 - ⑦ Proposed Glazing
 - ⑧ Proposed natural anodized aluminum entrance door
 - ⑨ Painted Steel rods 15 mm Ø
 - ⑩ Etched manifestation
 - ⑪ Proposed road mounted light fitting (a)
 - ⑫ Proposed light bollard (b)



b Proposed light bollard NA

B	CLA	24.06.13	Amended—Issue for Planning
A	AP	16.05.13	Issue for Planning
Rev	Dm	Date	Description

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Client
Project Name
23 PRINCE ALBERT ROAD

PROPOSED SOUTH ELEVATION

Discipline	Architecture	Project Phase	STAGE D
Drawing Originator	Pascal+Watson architects	Originator's Job No.	4731
Checked By	07.03.13	Drawn By	07.03.13
Approved By	-	Scale	1:50@A1
Building Grid Reference			

Client	Originator	Project Ref.	Discipline	Drawing No.	Revision
ORCH	P+W	4731	A	PL014	B

1 SOUTH ELEVATION
1/50