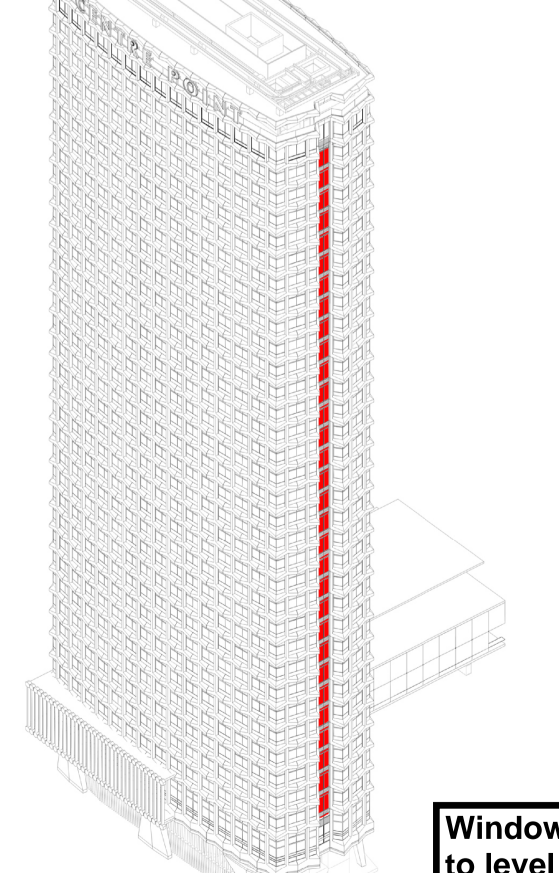


WINDOW TYPE **WT-Q**

The cladding configuration shown is based on structural dimensions taken from the original design drawings. Structural dimensions are subject to confirmation by site

For applicability of fritting please refer to the window schedule for each individual window number. To be read in conjunction with Wintech's cladding



TYPICAL END BAY ELEVATION 1:20

Silver anodised aluminium internal balustrade Silver anodised aluminium cover fixed to mullion Silver anodised aluminium frame Outward opening side-hung AOV New insulation and lining -Pre-cast structural concrete frame cleaned and repaired

Window runs vertically from level 1 to level 33 in one continuous strip as shown here

> TYPICAL END BAY PLAN 1:20 THROUGH AOV

JD-16 (25)132 Electric actuator and motor integrated in frame 50mm silver anodised aluminium -Silver anodised aluminium cover fixed to transom Outward opening side-hung AOV panel Silver anodised aluminium cover and diffuser fixed to transom - for detail refer to Specialist Lighting Consultant's detail JD-15 (25)131 50mm silver anodised aluminium transom Silver anodised aluminium internal Outward opening side-hung AOV panel JD-15 (25)131 TYPICAL END BAY INTERNAL ELEVATION 1:20

TYPICAL END BAY SECTION 1:20

Drawing No: (25)025 Elevation showing window type

in question. This window is present on the North and South Elevations of Centre Point

16.12.13 Cover and diffuser added 26.09.13 Floor buildup updated Smoke vent updated
Cladding Construction Issue 30.04.13 AS AS 04.12.12 B 31.08.12 Stage D 01.06.12 Tender Issue 22.05.12 Draft Tender Issue TG AS

By Ckd

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Project: Centre Point Client: Almacantar Drawing title: WT-Q Typical Floor End Bay Scale 1: 50/20@A1 Date: May 2012 Drawn by: TG Project number: 2332 Drawing No: (25)025 Rev: F Status: CONSTRUCTION Checked by: AS

All dimensions must be checked on site and not scaled from this drawing. © Conran and Partners Limited

4 LOCATION ISOMETRIC