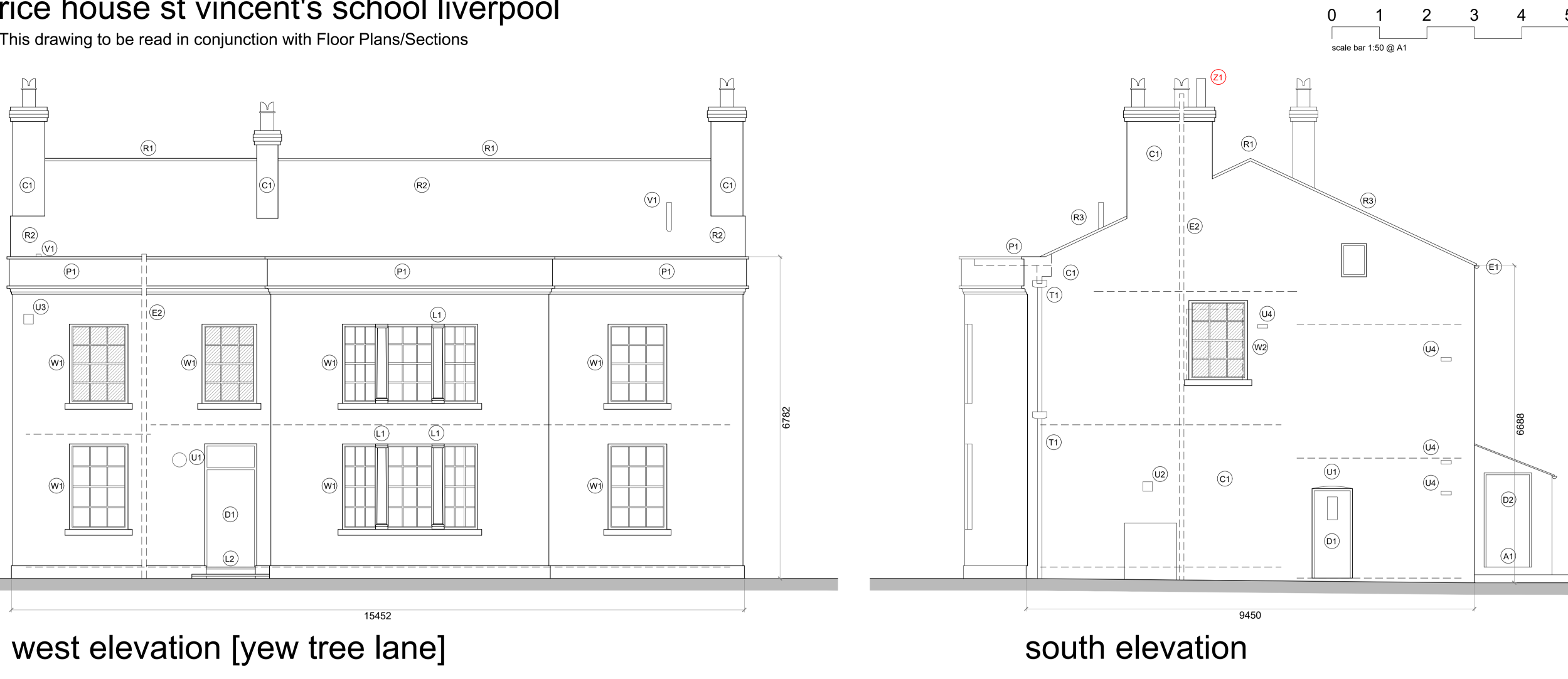
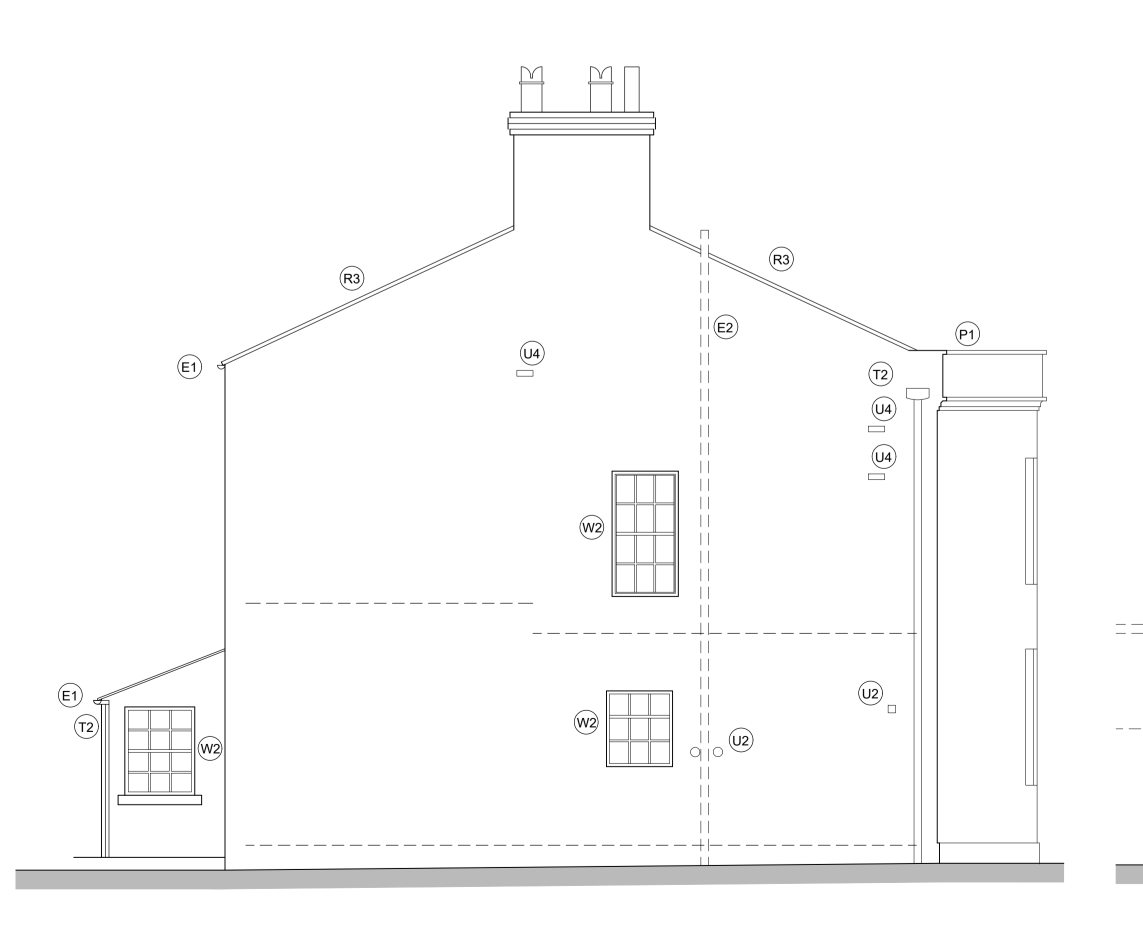
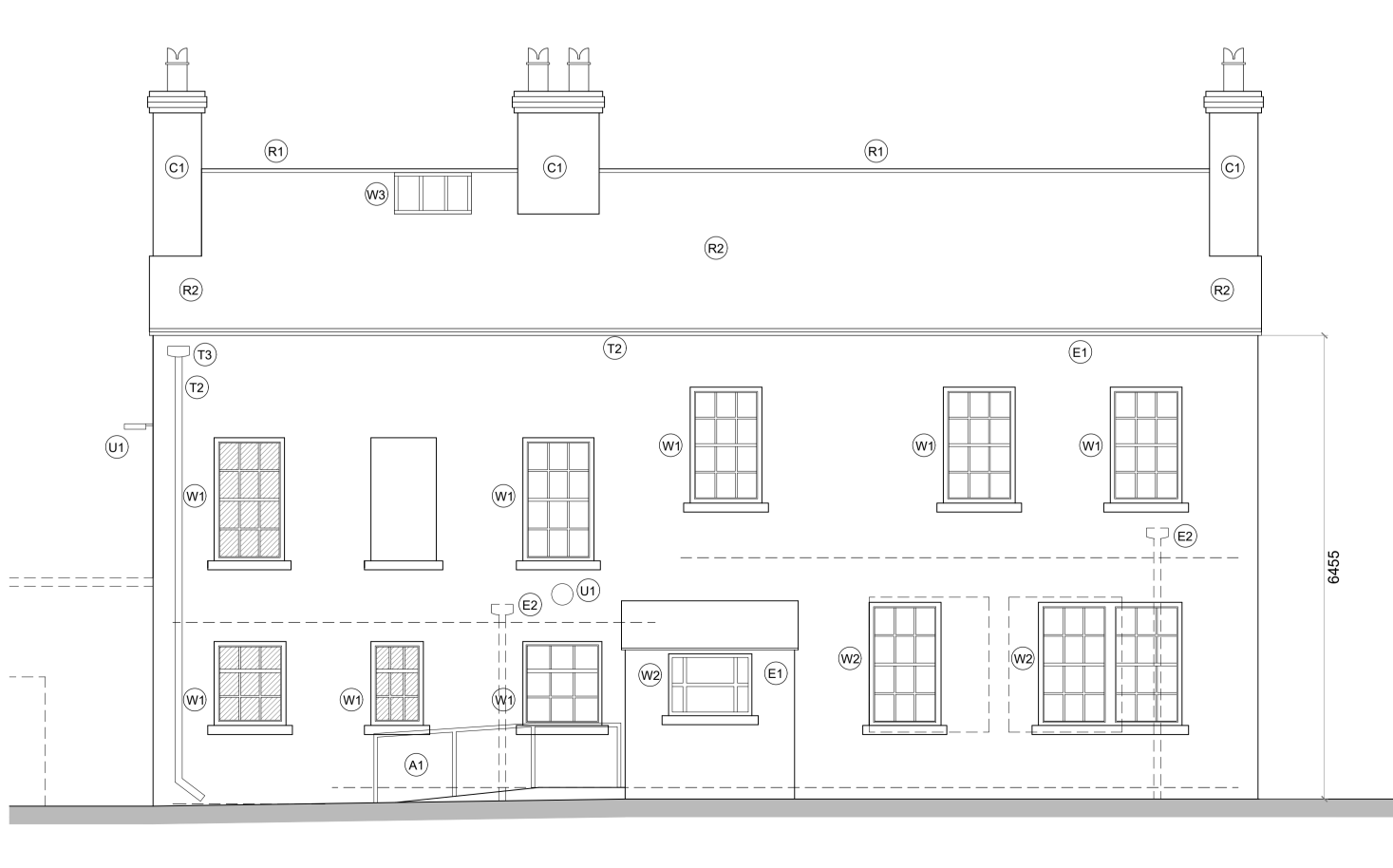
rice house st vincent's school liverpool

This drawing to be read in conjunction with Floor Plans/Sections





north elevation



east elevation [st vincent's school]



Rev A: 02.07.14 - Specification notes added.
Rev B: 02.09.14 - Planning notes added.
Rev C: 09.02.16 - Notes added for Listed Building
Consent.
Rev D: 09.03.16 - Added Obscure Glazing/Bldg Regs
Rev E: 19.04.16 - En suites added.
Rev F: 19.05.16 - Position of vents added.

Proposed Refurbishment:

Roof:

- (R1) Clay ridge tiles re-set on lime mortar bed.
- **R2** Natural slate re-use existing or natural slate to match existing on repaired and strengthened timber roof structure.Remove all growth and repointed lime & mortar.
- R3 Lime mortar bedded verge.Slate and half at verges. Remove all growth and repointed with lime and mortar.
- **R4** Refurbish lead flat roof together with flashings to masonry upstand with tapered gutter to hopper.

Chimney:

(C1) Render cracks repaired with lime mortar with wood float finish and repainted to match existing. Lead repaired - with code 4 lead flashing/soakers.

Parapet:

- Cleaned, repaired and repainted as existing. Repair lead-work to underside of roof - with code 6 lead flashing.
- E1 Eaves, Gutter and Downpipes: New timber fascia as existing painted black.
- (E2) Existing uPVC above ground drainage goods removed and render made good with lime and mortar with wood finish and painted to match existing.

Windows:

- (W1) Replace existing sash windows. Replace with hardwood sash windows to match existing. Painted white as existing [As drawing WA42 - 13].
- (W2) Existing casement windows removed, stone cill and lintel reinstated as existing, together with hardwood timber sash windows with dcp/cavity tray.
- Existing rooflight, removed and replaced and to be (W3) reinstated with lead flashing to match existing.

Door:

- (D1) Repaired existing new to match existing.
- New Door 1010mm Structural opening. (D2)
- Cills and Lintels:
- Eroded pillar repaired and reinstated prior to decoration (L1) to match existing - By Stonemason - match existing.
- (L2) Existing stone step cleaned using water and brushes prior to re-pointing in lime mortar.
- New external ramp for access to comply with (A1) BS8300:2009 and Part M, with 40mm dia primed steel tubular steel handrails to match existing bolted into the concrete ramp - painted in yellow to match existing handrails of school.

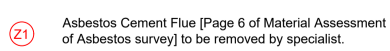
Rainwater Goods:

- Existing cast iron rainwater gutter, hoppers and (T1) downpipe, removed - refurbished primed and repainted black
- (T2) New cast iron rainwater gutters and downpipe.
- Existing cast iron hopper reburbished primed and (ТЗ) repainted black. On new trsw painted fascia painted black.

Mechanical & Electrical:

- (U1)New external light [to replace existing]
- (U2) New Balanced Flues - Painted white
- \frown

(U3)	Alarm Box with flashing light
(U4)	Marley - Row Res Inlet/Outlet - White Air Brick
(V1)	New SVP terminal - black uPVC with lead flashing.
	New Obscure Glazing
	Existing Asbestos [Refer to Asbestos Report & Pre-construction Health & Safety File - CDM 2015]



St Vincent's School Liverpool

Elevations as Proposed Street and Rear Views

Drwg No: Date: June 2014 Scale:

WA 42 - 11

Rev: F 1:50 @ A1 Checked by : jg

williams architecture

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