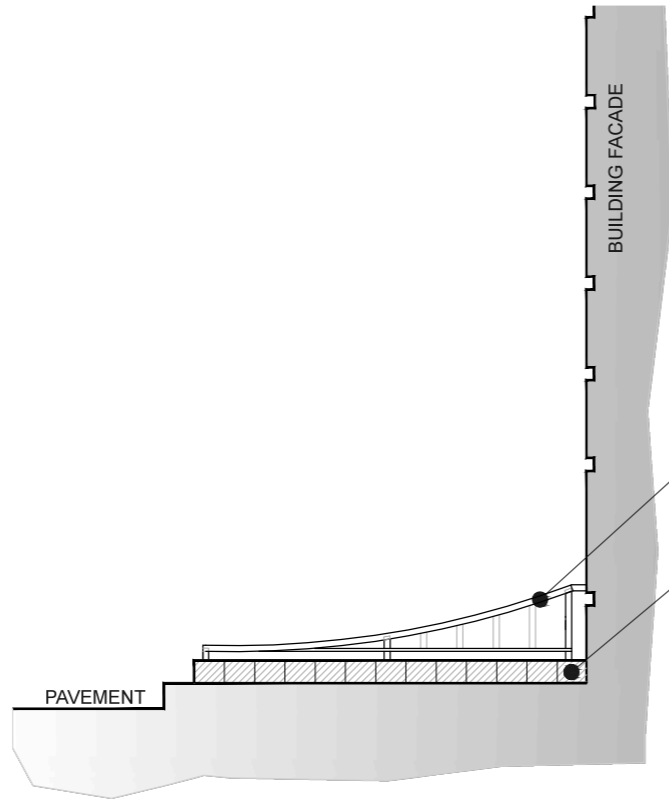


Elevation

GRANITE SETT UPSTAND SURROUND TO VENTILATION VOID. SETTS TO MATCH EXISTING CENTRAL STEP OF BARREL DROP FRAME. CURVED PROFILE 20mm SQUARE SECTION WROUGHT IRON VENTILATION GRILLE. COLOUR BLACK.

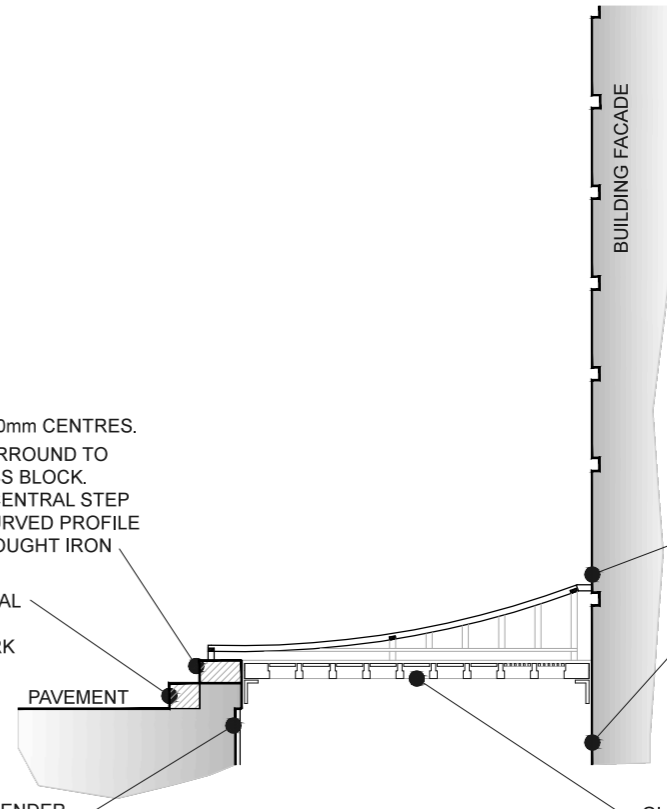
VENTILATION GRILLE DETAIL



Side Elevation

EDGE INFILL SECTIONS AT 100mm CENTRES. GRANITE SETT UPSTAND SURROUND TO VENTILATION VOID AND GLASS BLOCK. SETTS TO MATCH EXISTING CENTRAL STEP OF BARREL DROP FRAME. CURVED PROFILE 20mm SQUARE SECTION WROUGHT IRON GRILLE. COLOUR BLACK.

YORK STONE SLABS (MATERIAL APPROVED + AS BUILT). NEW GRANITE SETTS TO YORK STONE UPSTAND EDGE.



Side Section

OPPOSITE WALL TO MATCH RENDER FINISH OF MAIN FACADE. RENDER FINISHED BY SETBACK UNDER YORK STONE.

GRILLE FIXED TO EXISTING FACADE AT CENTRE AND ENDPOINTS AS PER LAYOUT.

BASE STUCCO RENDER PLINTH ON BUILDING FACADE EXTENDED INTO VENTILATION VOIDS AS A NON-RUSTICATED PANEL - AS A HISTORICALLY CORRECT DETAIL.

GLASS BLOCK UNDER WITH GRILLE VENTILATION SECTION AGAINST BUILDING FACADE.

CLIENT Kamen Construction Ltd		DIRECTECH architecture		
PROJECT 234 Royal College Street NW1 9NJ		Directech Ltd The Studio, Kamen House 62-66 Farringdon Road London EC1R 3GB info@directechtd.co.uk		
TITLE Wilmot Place Elevation (North East) Street Frontage - Proposed Detail		PROJECT No va0606	DRAWING No (GA)5012	REVISION -
Construction should ONLY proceed from drawings issued under CONSTRUCTION STATUS unless prior written consent is given. Should any site personnel, or those employed to carry out works on their behalf, chose alternative materials, components or specifications, or revise any figured setting out dimensions to those specified by Directech Ltd, without reference and agreement with Directech Ltd, then they do so entirely at their own risk.		DRAWN: MA CHK'D: MA SCALE: 1:25@A3 ORIGIN: MAR 2016	STATUS: PLANNING	