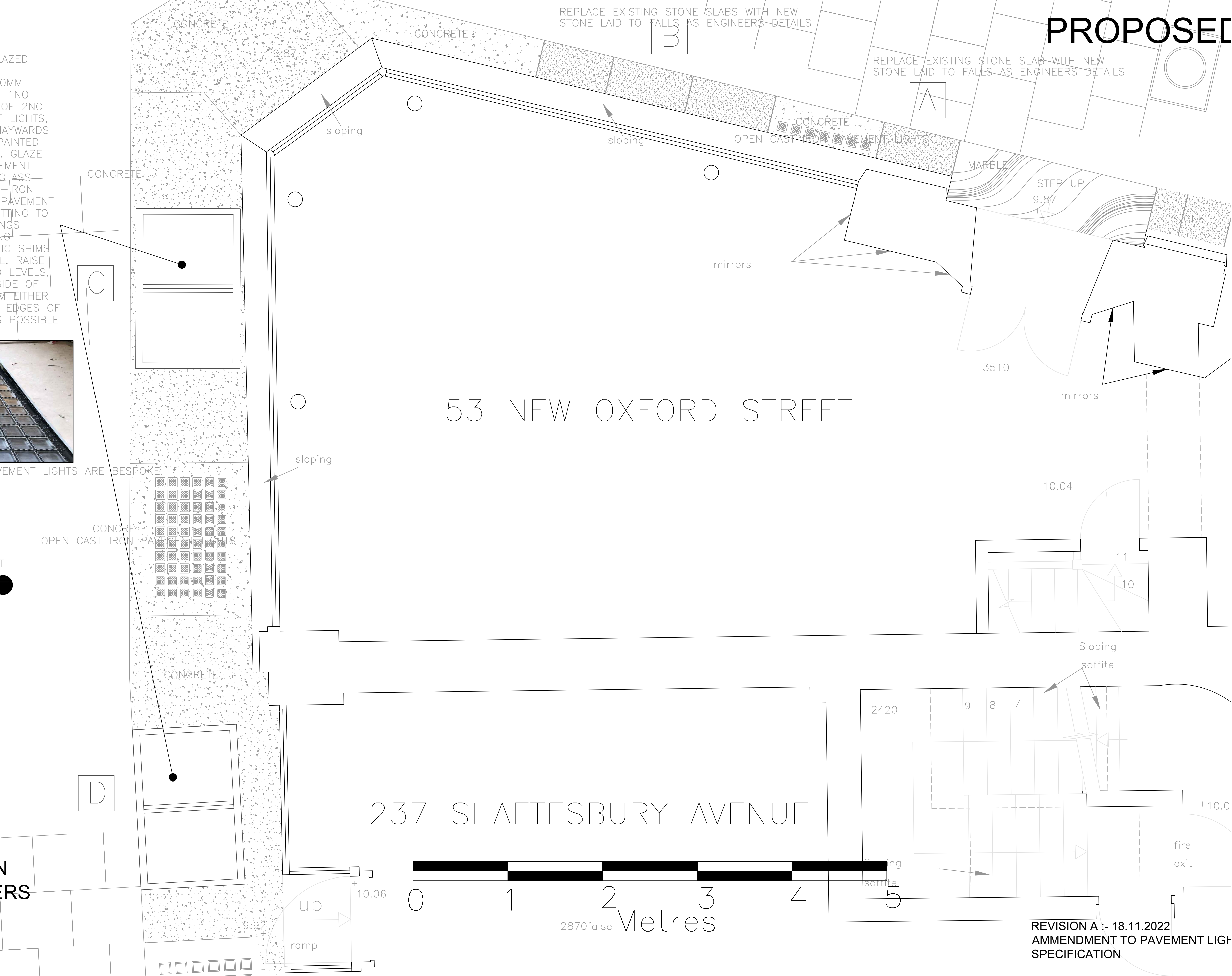


PROPOSED

REPLACE EXISTING HAYWARD BROTHERS GLAZED CELLAR FLAPS WITH:-
NEW AGE GLASS LIMITED 1700MM X 1100MM HAYWARDS CAST-IRON PAVEMENT LIGHTS. 1NO BESPOKE MOULD FOR THE MANUFACTURE OF 2NO HAYWARD BROTHERS CAST-IRON PAVEMENT LIGHTS, 1700MM X 1100MM. MANUFACTURE 2NO HAYWARDS BROTHERS CAST-IRON PAVEMENT LIGHTS PAINTED WITH MATT BLACK ANTI CORROSION FINISH. GLAZE 2NO HAYWARD BROTHERS CAST-IRON PAVEMENT LIGHTS USING 4"X3" PRESSED ANNEALED GLASS LENSES AND THREE ROWS OF 4"X3" CAST-IRON VENTILATOR BLOCKS. DELIVER CAST-IRON PAVEMENT LIGHTS TO SITE FOR OFF-LOADING AND FITTING TO OPENINGS AND ADEQUATE SUPPORT BEARINGS PREVIOUSLY PREPARED BY OTHERS. SETTING CAST-IRON PAVEMENT LIGHTS ONTO PLASTIC SHIMS AND SAND AND CEMENT BEDDING MATERIAL, RAISE CAST-IRON PAVEMENT LIGHTS TO FINISHED LEVELS, IRON BACK BEDDING MATERIAL TO UNDERSIDE OF PANELS. NEW AGE GLASS LIMITED TO FORM EITHER BITUMEN OR MASTIC SEALS TO PERIMETER EDGES OF NEW WORKS. ALL TO MATCH AS CLOSE AS POSSIBLE THE EXISTING.



IMAGE IS A GUIDE ONLY, AS THE NEW PAVEMENT LIGHTS ARE BESPOKE



ALSO READ IN CONJUNCTION WITH STRUCTURAL ENGINEERS DETAILS AND HERITAGE STATEMENT

Notes:

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		<div>Scale</div> <div>1:20 @ A1</div>	<div>Drawn by</div>	<div>Drawing Title</div> <div>PROPOSED GROUND FLOOR DETAILED PLAN</div>	
	<div>REVISION</div> <div>A</div>	<div>Date</div> <div>OCT 2022</div>	<div>Checked by</div>	<div>Drawing No.</div> <div>P003</div>	