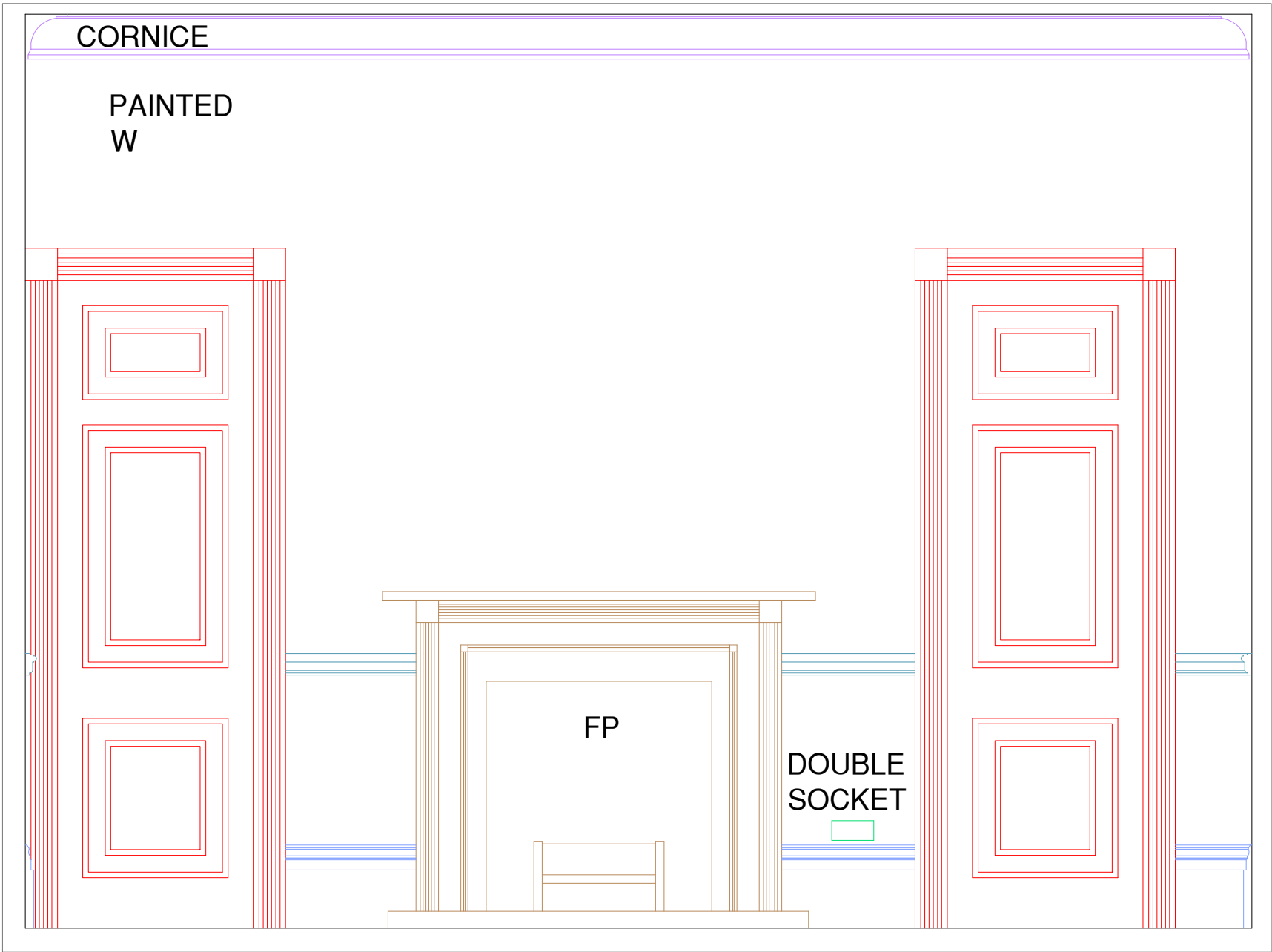


THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT SPECIFICATIONS AND DRAWINGS ISSUED. FOR DISCREPANCIES OR OMISSIONS CONTACT MOBILE CAD SURVEYING SOLUTIONS LTD PRIOR TO WORK COMMENCING. THE CONTRACTOR IS TO CHECK AND VERIFY ALL BUILDING AND SITE DIMENSIONS AND LEVELS BEFORE WORK COMMENCES.

© COPYRIGHT MOBILE CAD SURVEYING SOLUTIONS LTD 2024

DO NOT SCALE THIS DRAWING - CHECK ALL DIMENSIONS ON SITE

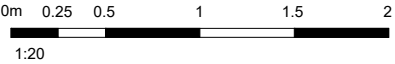
Note:  
Areas drawn indicatively noted and indicated by grey dashed line as line below



LIVING ROOM 01 ELEVATION  
1:20 Scale

ABBREVIATIONS & LEGEND:	
<b>LEVELS &amp; HEIGHTS</b> CL - COVER LEVEL IL - INVERT LEVEL LT - LEVEL HT - HEIGHT STN - SURVEY STATION BM - BEAM CE - CEILING J - JOINTS RA - RAFTERS E - EAVES F - FENCE US - UNDERSIDE OF RL - ROOF LINE FR - FLAT ROOF HP - LINE VL - VALLEY LINE PW - PARAPET WALL SL - SLAB SF - SLOTT T - TREE THR - THRESHOLD To - TOP OF W - WALL HH - HEAD HEIGHT OH - OPENING HEIGHT SH - SILL HEIGHT	<b>SERVICES</b> BT - BRITISH TELECOMS CATV - CABLE TELEVISION ER - EARTHING ROD ES - ELECTRICAL SUPPLY FH - FIRE HYDRANT GAS - GAS SUPPLY PO - POST OFFICE TELEPHONE SV - STOP VALVE TSU - TRAFFIC LIGHT SIGNALS <b>DRAINAGE</b> DC - DRAINAGE CHANNEL G - GULLY IC - INSPECTION CHAMBER MH - MANHOLE RE - RIDDING EYE RWP - RAIN WATER PIPE UTL - UNABLE TO LIFT SVP - SOIL A VENT PIPE ST - STOP TAP WM - WATER METER <b>TYPICAL DRAWING SYMBOLS</b> SPOT LEVEL X 96.256 SURVEY STATION STN 01 E: 2531.92 251 N: 415743.694 HT: 55.142 MANHOLE / INSPECTION CHAMBER X CL-96.256 L-94.824 SURVEY HEIGHT WINDOW TAG DOOR TAG RADIATOR TAG TOP & BOTTOM OF KERB X 34.500 TOPOGRAPHICAL SYMBOLS OVERHEAD ELECTRICAL - ELEC - OVERHEAD TELEPHONE - TELE - FENCE LINE VEGETATION OUTLINE SINGLE GATE DOUBLE GATE TREE CONTOURS SLOPING DIRECTION LINE

REV	DATE	AMENDMENTS



PROJECT: MEASURED BUILDING SURVEY  
ADDRESS: 36 LAMBS CONDUIT STREET,  
LONDON,  
WC1N 3LD

DWG NO.: 4325 - 13  
DWG TITLE: LIVING ROOM 01 ELEVATION  
DWG DATE: JUNE 2024  
DWG SIZE: 1:20 @ A3  
DRAWN: BS CHECKED: PC