

take down and rebuilt section of wall, 225mm thick flemish bond. Reuse existing coppings

patch repair damaged render to \_\_\_\_\_

Provide Min. 16mm movement joint at existing wall junction. The First joint should be Slip ties (stainless steel) must be provided at every movement joint and where a free standing wall abuts a building. Movement joints should be sealed to BS6093 and BS6213.

temporarily remove and refix existing comms connection box

Mortar Mix to be: 1:1:6 (Cement:lime:sand)

re-use salvaged coppings

re-build top section of damaged wall, re-use salvaged bricks, supplementing with good quality secondhand matching bricks as required. To be constructed in <u>FLEMISH BOND</u>.

## WALL SECTION



Project	REBUILDING DEFECTIVE GAP 48 DOWNSHIRE HILL LONDON NW3 1NX	RDEN WALL	
	AS PROPOSED		
Scale	1:50,	Date	Nov 2019
Drawing N	° 19/218–03		
Amendmer	nts		