# GREEN WALLS - COMPTON CLOSE (west elevation of 59 Clarence Gardens)



## **EXISTING ARRANGEMENTS**

As shown in the adjacent photograph the existing site comprised of a 14000mm wide planting bed, enclosed by 600 mm high bow top fencing. The adjacent brick wall ( west facade of 59 Clarence Gardens ) is a blank wall with no window or openings.

### **PROPOSALS**

The existing planting bed is to be cultivated and planted with shade/drought tolerant plants, including evergreen climbers that will be supported by a wire trellis attached to the wall. The bow top railings will be replaced with 450 mm high timber rail to match the other green walls in the neighborhood. Introducing greenery and seasonal interest to soften the surrounding built environment.

# TCB 108 108 108 ROBERT STREET 191 of 69 Surpley Compton Close

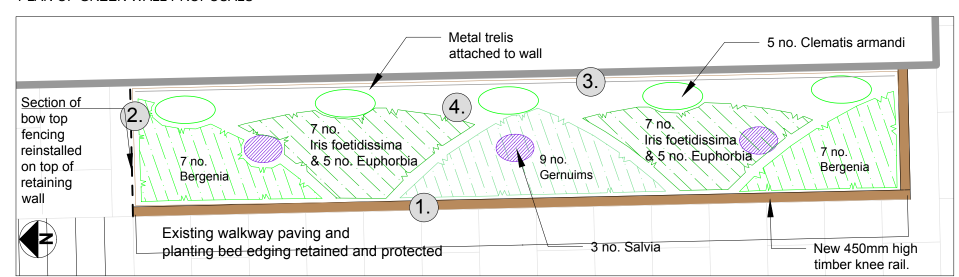
LOCATION PLAN - Site Address Compton Close, Clarence Gardens, NW1.

Proposed Green Wall to match those in the surrounding streets, including metal trellis, timber knee rail and planting style.

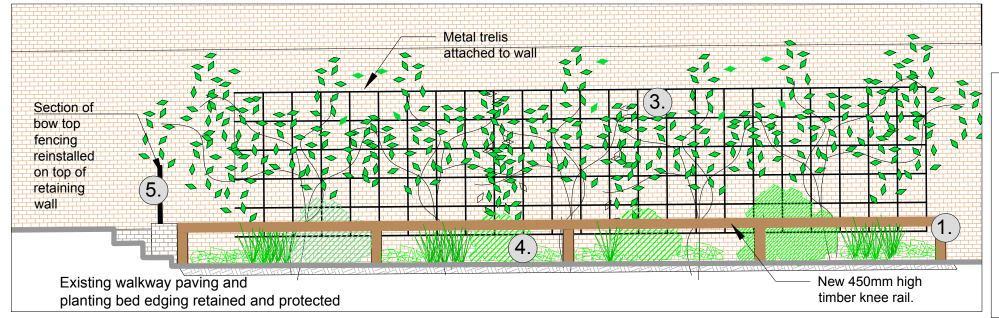


Robert Street GreenWall

### PLAN OF GREEN WALL PROPOSALS



# ELEVATION OF GREEN WALLS PROPOSALS



### PLANTING SCHEDULE

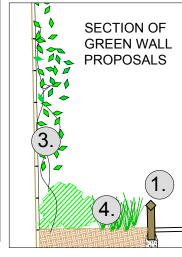
. 2, 00 2012				
Item	Name	Siz	e No.	
1.	Clematis armandi	5L	5	
2.	Iris foetidissima	10L	_ 14	
3.	Euphorbia robbiae	5L	10	
4.	Bergenia 'silberlicht'	3L	14	
5.	Geranium 'Rozanne'	3L	9	
6.	Salvia 'Amlstad'			
7	Total		52	



Metal trellis for climbing plants.

# KEY

- New knee rail 100 x 100 mm pressure treated timber rails supported on bird mouth fixings 100 x 100 mm posts with galvanized metal fixing straps to secure railing posts. Height from ground level 450mm.
- 2. Section of existing bow top fencing retained and reinstalled along raised paving edge on the north edge of the planter.
- . New metal wire trellis attached to wall, fixing to be at 300mm centers height 1800mm x 6000mm wide.



4. New planting including evergreen climbers and shade and drought tolerant shrubs.

