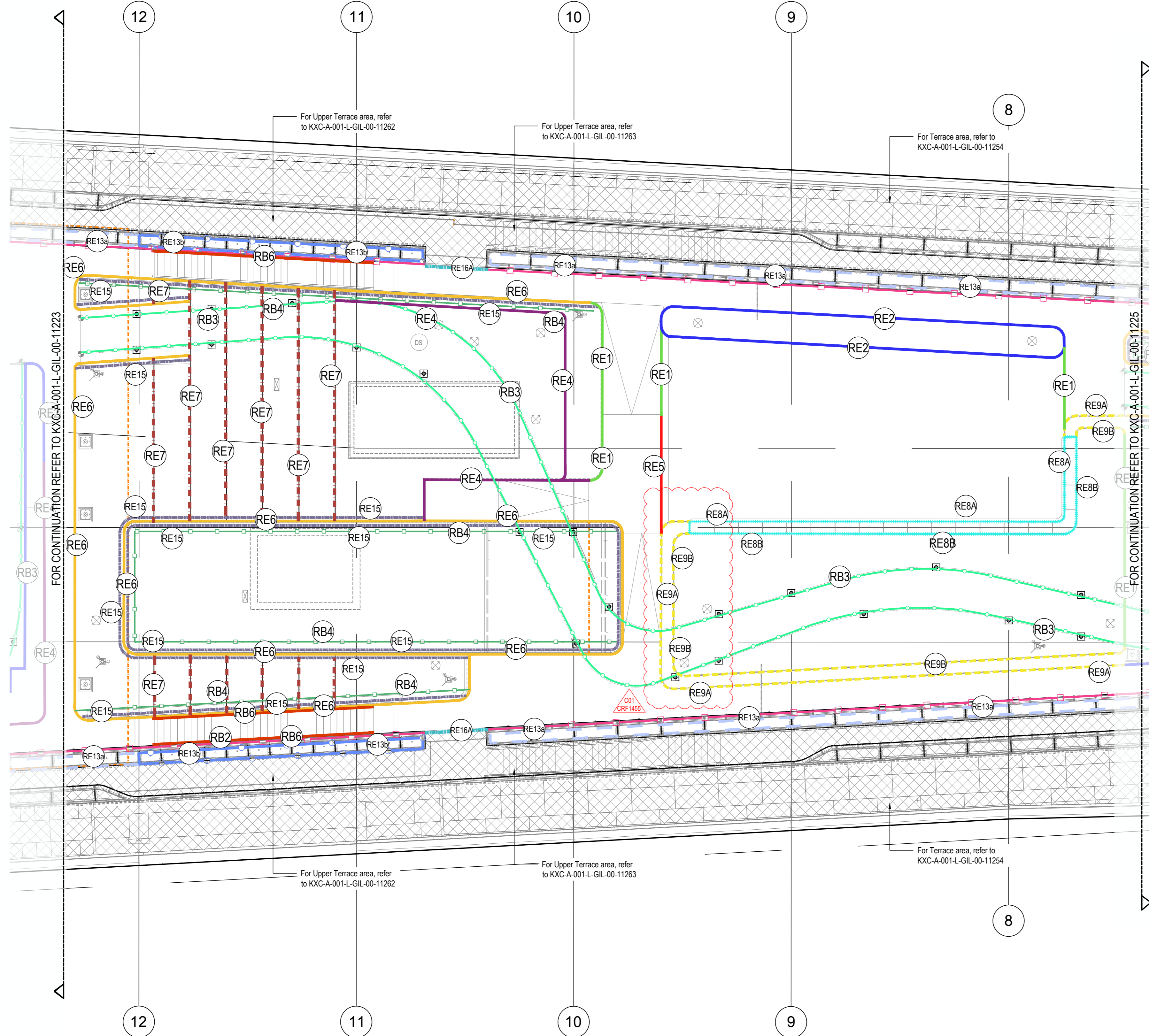


NOTES:
 1.0 Do not scale from drawing. Use figured dimensions only
 1.1 All dimensions to be checked on site
 1.2 This drawing to be read in conjunction with all other Gillespies drawings and specifications
 1.3 For General Arrangement Landscape Plan, refer to KXC-A-001-L-GIL-00-11201
 1.4 For Hard Materials, refer to KXC-A-001-L-GIL-00-11211 - 11215
 1.5 For Detailed Levels Plans, refer to KXC-A-001-L-GIL-00-11241 - 11245
 1.6 For Specification, refer to KXC-A-001-L-GIL-90-SP001
 1.7 For Section Plans, refer to KXC-A-001-L-GIL-00-11206
 1.8 For Lower Terrace plans, refer to KXC-A-001-L-GIL-00-11252 - 11255
 1.9 For Upper Terrace plans, refer to KXC-A-001-L-GIL-00-11261 - 11265
 2.0 Refer All Roof Services refer to KXC-A-001-L-GIL-90-11291 - KXC-A-001-L-GIL-90-11295



KEY

GENERAL

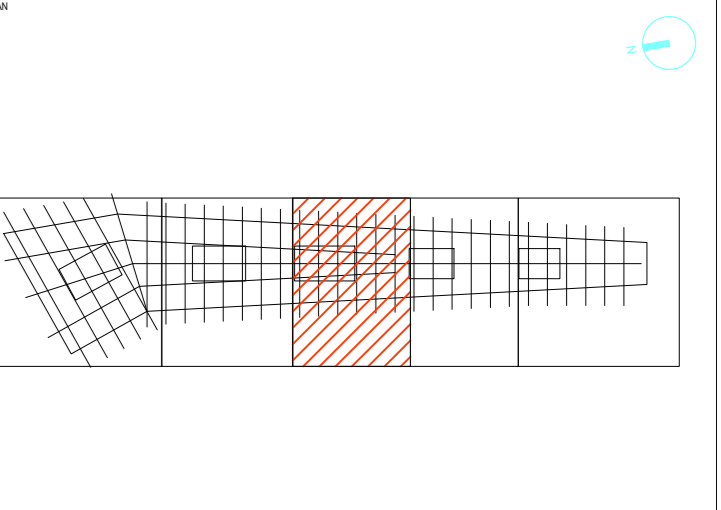
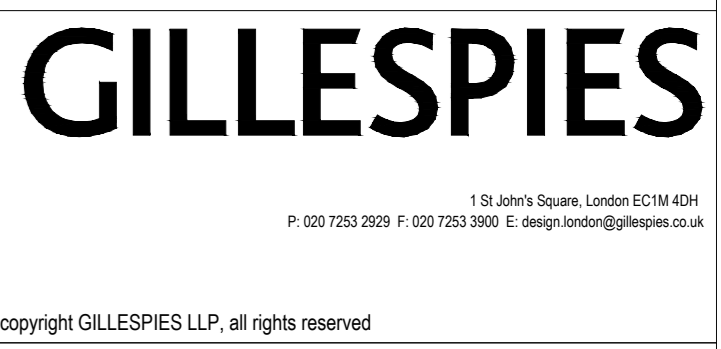
- BMU GATES
Refer to BCP's drawing
- MOVEMENT JOINT
Refer to BCP's drawing
- AREAS COVERED UNDER SEPERATE DRAWINGS

EDGES

- EDGE TYPE RE1
EDGE 40-60mm with return top edge (GL-90-SP001-Q10-201)
Refer to Edge details KXC-A-001-L-GIL-90-50040
- EDGE TYPE RE2
EDGE 40mm with return top edge (GL-90-SP001-Q10-201A)
Refer to Edge details KXC-A-001-L-GIL-90-50041
- EDGE TYPE RE3
EDGE 40-60mm with return top edge (GL-90-SP001-Q10-201B)
Refer to Edge details KXC-A-001-L-GIL-90-50042
- EDGE TYPE RE4
EDGE 60-80mm with return top edge (GL-90-SP001-Q10-201C)
Refer to Edge details KXC-A-001-L-GIL-90-50043
- EDGE TYPE RE5A
Weathering Steel Flush Edge (GL-90-SP001-Q10-201D)
Refer to Edge details KXC-A-001-L-GIL-90-50044
- EDGE TYPE RE5B
Weathering Steel Flush Edge (GL-90-SP001-Q10-201E)
Refer to Edge details KXC-A-001-L-GIL-90-50044
- EDGE TYPE RE5C
Weathering Steel Flush Edge (GL-90-SP001-Q10-201F)
Refer to Edge details KXC-A-001-L-GIL-90-50044
- EDGE TYPE RE6
Weathering steel. Refer to BCP's details.
This also includes perforated panels where required
- EDGE TYPE RE7
Galvanneal steel edge on slopes (GL-90-SP001-Q10-201F)
Refer to Edge details KXC-A-001-L-GIL-90-50046
- EDGE TYPE RE8A AND RE8B
Weathering steel flush edge with 40mm high weathered edge behind with return top edge (RE8A-GL-90-SP001-Q10-201G) (RE8B-GL-90-SP001-Q10-201H)
Refer to Edge details KXC-A-001-L-GIL-90-50047
- EDGE TYPE RE9A AND RE9B
40mm galv. with top & 40mm high weathered edge behind with return top edge (RE9A-GL-90-SP001-Q10-201I) (GL-90-SP001-Q10-201J)
Refer to Edge details KXC-A-001-L-GIL-90-50048
- EDGE TYPE RE10A
R/FB Single bench (GL-90-SP001-Q10-201L) (GL-90-2200)
Refer to Edge details KXC-A-001-L-GIL-90-50049
- EDGE TYPE RE10B
R/FB Single bench (GL-90-SP001-Q10-201L) (GL-90-2200)
Refer to Edge details KXC-A-001-L-GIL-90-50050
- EDGE TYPE RE10C
R/FB Single bench (GL-90-SP001-Q10-201L) (GL-90-2200)
Refer to Edge details KXC-A-001-L-GIL-90-50051
- EDGE TYPE RE11
Movable planters
In 75 out Slope
- EDGE TYPE RE12
Weathering planters (GL-90-SP001-Q10-201N)
Refer to Edge details KXC-A-001-L-GIL-90-50051
- EDGE TYPE RE13a
Flush planters on level
KXC-A-001-L-GIL-91-50022
- EDGE TYPE RE13b
Flush planters on slope
KXC-A-001-L-GIL-91-50023
- EDGE TYPE RE15
Aluminum Flush Edge
(GL-90-SP001-Q10-201E)
- EDGE TYPE RE16A
Flush metal edge
(GL-90-SP001-Q10-201P)
- EDGE TYPE RE17
Steel planters to Core 3
(GL-90-SP001-Q10-201Q)
- EDGE TYPE RE18
Movable circular planters
In 75 out Slope
- WALL TYPE RE20
North Stone Wall
(to BCP's detail KXC-A-001-A-BSP-21-51114)
- WALL TYPE RE21
Retaining Concrete wall
(to BCP's detail KXC-A-001-A-BSP-27-50541)
- BALUSTRADE 1500MM
WAREHOUSE LEVEL
Refer to BCP's drawing
- BALUSTRADE 1200MM
LOWER TERRACE AND UPPER TERRACE
Refer to BCP's drawing
- BALUSTRADE 1100MM
RAMPS, COOLING TOWER VOID & DIAGONAL STAIR
Refer to BCP's drawing
- TEMPORARY GUARDING SYSTEM
Refer to Rev's Specification KXC-A-001-V-SEE-XX-SP002
- STEP HANDRAIL
Galvanneal steel to match BCP's handrail on slope steps
(GL-90-SP001-L37-1504)
- STEP HANDRAIL
Refer to BCP's Specification #####

FOR ALL EDGES WITH PERFORATION, REFER TO DETAILS FOR EXACT LOCATION

CO1	For Construction (CRF 1455)	SH	AM	16.10.20
T05	For Tender (CRF 593)	SH	AM	10.01.20
T04	For Tender (CRF 814)	SH	AM	05.11.19
T03	For Tender (CRF 381 / 420 & 614)	SH	PM	23.05.19
T02	Stage 4 Update	SH	AM	15.12.17
T01	Stage 4 Issue	CD	AM	29.09.17
P02	Issued for Stage 4 (95% ISSUE)	MB	AM	11.08.17
P01	Issued for Stage 4 (75% ISSUE)	CD	AM	21.07.17
P00	Issued for Stage 4 (50% ISSUE)	CD	AM	20.06.17



FOR CONSTRUCTION

Proposed Roof - Detailed Landscape Walls and Edges Plan 05

1:100

AM

CD

AM

KXC-A-001-L-GIL-00-11224

CO2

2008/2017
P2007/133
1:100
AM
CD
AM
CO2