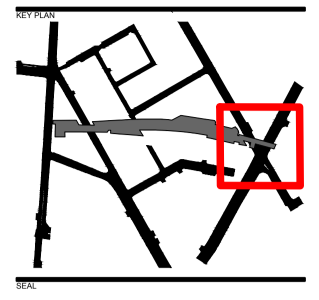


SECTION SCALE: 1:100 A3, 1:50 A1

REVISION/ISSUANCE		
NO.	DESCRIPTION	DATE
1	50% CONCEPT DESIGN	18.10.2021
2	100% CONCEPT DESIGN	20.12.2021
3	PLANNING SUBMISSION	MAY 2022
4	PLANNING – REMOVAL OF BALCONY AT RCST	26.10.2022



CONCEPT DESIGN

NOT FOR CONSTRUCTION

CLIENT TEAM:

Camden Highline & Camden Town Unlimited Top Container, 5-7 Buck Street, London NW1 8N,



vPPR Architects - Architecture 22 Prince of Wales Rd, London NW5 3LG

Tony Gee - Train/Network Rail Engineering Hardy House, 140 High Street, Surrey KT10 9QJ

AKT II Engineering - Civil & Structural White Collar Factory, 1 Old Street Yard London EC1Y 8AF

Speirs Major - Lighting Design 8 Shepherdess Walk, London N1 7LB

RLB - Cost Estimator Level 3, 110 Bishopsgate, London, EC2N 4AY

Street Space - Community Outreach 50 Cambridge Road, Barking IG11 8FG

Pentagram - Signage 11 Needham Road, London W11 2RP

Piet Oudolf - Horticulture Broekstraat 17, 6999 DE, Hummelo, NL

Hew Locke - Art Hales Gallery, The Tea Building, 7 Bethnal Green Road, London, E1 6L8

Atelier Ten - Sustainability 19 Perseverance Works, 38 Kingsland Road, London E2 8DD

Authentic Futures - Heritage Ground Floor, 72-74 Mare Street, London E8 4RT

PROJECT NAME: **CAMDEN HIGHLINE** 223 Royal College Street London NW1 9LT JCFO PROJ. #: 2105

PROJECT PHASE: Concept Design

DESIGNED BY: vPPR DRAWN BY: CM CHECKED BY: TvP

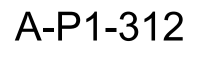
A3 SHEET 1:100

SCALE

A1 SHEET 1:50 SHEET TITLE

PROPOSED SECTION: 223 ROYAL COLLEGE STREET

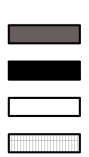
SHEET NUMBER



- JULIET RAILINGS IN LOCATION OF FORMER WINDOW

ARCH 04

LEGEND



EXISTING WALL NEW BUILD-UP (FOR HIGHLINE SURFACE SEE FO DWGS METAL STRINGER & BALUSTRADE MESH & GLASS