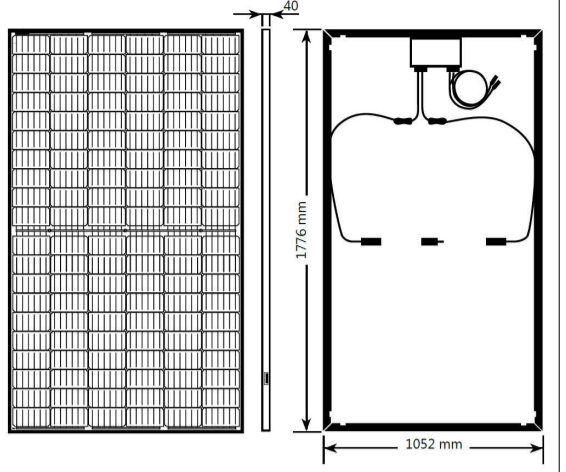
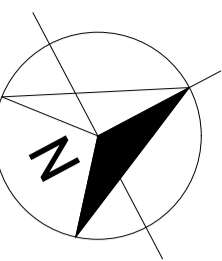


PROPOSED PHOTOVOLTAICS



PROPOSED AERIAL VIEWS



ORDNANCE SURVEY GRID

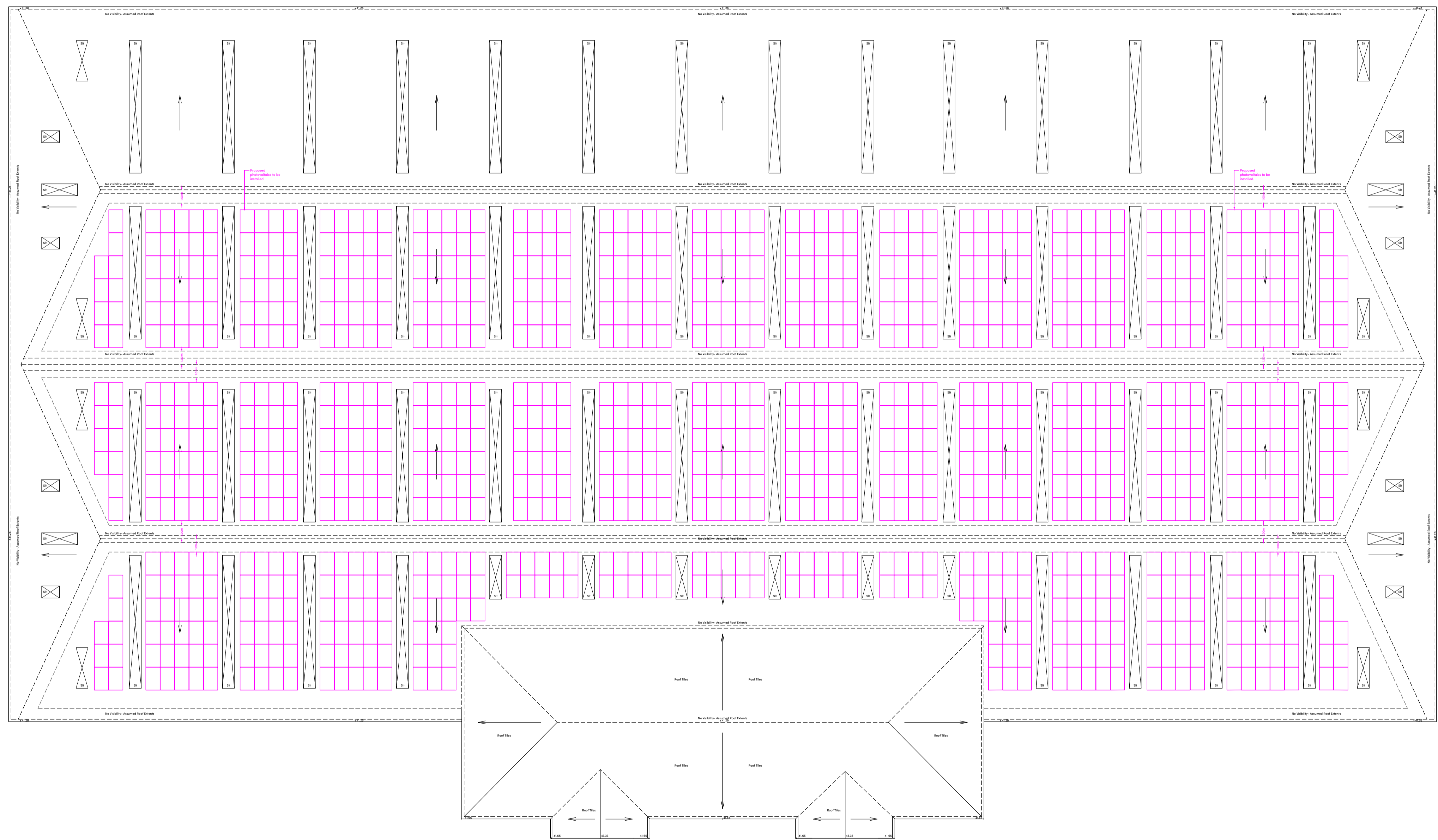
NOTES

- 1) ALL DIMENSIONS TO BE CHECKED ON SITE AND NOT SCALED FROM THIS DRAWING.
- 2) HOLLIS SHALL BE INFORMED IN WRITING OF ANY DESIGN CHANGES.
- 3) ALL DIMENSIONS ARE IN METRES ONLY.
- 4) THE ORIGIN AND ORIENTATION OF THE SURVEY GRID REFERRED TO IN THIS DRAWING IS SURVEY GRID REFERENCE.
- 5) ALL LEVELS ARE BASED ON A GPS TIE TO THE OSGM15(CB) GEODID MODEL.

KEY

A	Alarm	H8	Hand Basin
A/C	Air Conditioner	HB	Handrail
AH	Arch Height	IC	Inspection Cover
Al.	Arch Level	IRF	Iron Rolling Fence
ASH	Arch Spring Height	IB	Iron Bin
ASL	Arch Spring Level	LS	Light
ATM	Automated Teller Machine	LB	Low Bin
B	Bolton	LM	Maximum
BGP	Break Glass Point	Min	Minimum
Br	Brick	OB	Obstructed
BW	Brick Wall	OBM	Ordnance Survey Bench Mark
BSL	Broom Soffit Level	P	Post
BW	Brick Wall	PL	Pavement Light
BW	Brick Wall	PF	Pavement Fence
CBF	Close Boarded Fence	PS	Paving Stone
CCT	Close Circuit Television	PF	Post and Wire Fence
CH	Chimney	RD	Rod
Chy	Chimney	RDm	Recessed Door Mat
CF	Close Formed Iron Fence	RS	Rail
CL	Cover Level	RSD	Roller Shutter Door
CL	Chain Link Fence	RSJ	Rolled Steel joist
Col	Column	RSW	Rubber Strip
Conc	Concrete	SB	Sign Board
Cov	Cover	SM	Signage Mark
CPS	Concrete Paving Slabs	SF	Security Fence
Cup	Cupboard	SH	Spring Height
Dim	Dimension	SL	Stairs
DP	Down Pipe	SO	Smoke outlet
DHC	Double Glazed	SP	Sign Post
DH	Duct Height	SS	Sign Sensor
EJB	Electrical Junction Box	T	Telephone
EM	Emergency	TM	Telephone Bench Mark
ESG	Electrical Switchgear	TL	Threshold Level
FA	Fire Alarm	TO	Top Of Wall
FB	Fire Break	U	Up
FC	Floor To Cill Height	UL	Upable To Lift
FE	Floor To Eaves	VCP	Vehicle Charging Point
FHB	Fire Hose Bed	VP	Vent Pipe
FL	Floor Level	WP	Water Pipe
Fr	Frost	WCL	Window Cill Level
G	Gully	WCL	Window Cill Level
GM	Gas Meter	WHL	Window Head Level
GV	Gas Valve	WML	Window Meter Level
H	Height	WM	Water Meter

Proposed Works



FLOOR PLAN SYMBOLS

25.50	Spot Level
3.20	Floor To Soffit Height
FZ.50	Floor To False Ceiling Height
25.00	Soffit Level
F23.00	False Ceiling Level
→	Stair Arrow (points up)
→	Structural Overhead Slope (points up)
→	Non-Structural Overhead Slope (points up)
→	Roof Slope (points down)
↷	Structural Ceiling Vault/Half Vault
↷	Non-Structural Ceiling Vault/Half Vault

REVISIONS

C02	09.09.22	Drawing layout updated.	NH
REV.	DATE	AMENDMENTS	INITIAL

THIS DRAWING IS FOR THE FOLLOWING PURPOSE ONLY:
PRELIMINARY TENDER CONSTRUCTION
SKETCH MEASURED SURVEY CONTRACT

TITLE

PROPOSED ROOF PLAN

CLIENT
Royal London Asset Management Ltd
55 Gracechurch Street
London
EC3V 0RLPROJECT NAME
Pasadena Centre
Pasadena Close
Hayes
UB3 3NQ

HOLLIS
Suite 23, Basepoint
1 Winnall Valley Road
Winchester
SO23 0LD

T +44 1962 677 180
W hollisglobal.com

DATE 29.07.2022 DRAWN BY NH

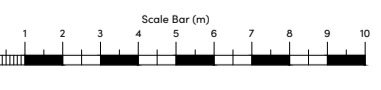
SCALE 1:200 @A1 CHECKED SL

PROJECT 111794 LINE 105 ORIGINATOR HLS VOLUME/ZONE/BLDG LEVEL

TYPE DISCRETE/ROLE NUMBER STATUS REVISION

M2 B 10290 A1 C01

ROOF PLAN



PROJECT	LINE	ORIGINATOR	VOLUME/ZONE/BLDG	LEVEL
111794	105	HLS	00	RF
M2	B	10290	A1	C01