






- KEY:
-  REINFORCED BITUMEN MEMBRANE WARM ROOF COVERING SYSTEM
  -  STANDING SEAM ROOF TO NEW BUILD AND OVERLAP TO EXISTING STRUCTURE
  -  REINFORCED BITUMEN MEMBRANE WARM ROOF COVERING SYSTEM ON POSI JOIST AND TIMBER CONSTRUCTION
  -  EXISTING ROOF RETAINED.
- RWO RAINWATER OUTLET  
 RWP RAINWATER PIPE  
 OV ROOF OVERFLOW PIPE  
 SVP SOIL VENT PIPE - REFER TO MEP DWGS
- ROOF LAYOUT TO BE READ IN CONJUNCTION WITH MEP DRAWING AND EXTERNAL PLANT AREA
- REFER TO DWG PWSR-HKS-AA-XX-D-A-2710 FOR DRAINAGE CALCULATIONS & OUTLET NUMBERS
-  FOR ROOF ACCESS, REFER TO CLEANING, ACCESS AND MAINTENANCE STRATEGY PWSR-HKS-AA-ZZ-TR-A-9901

KEY PLAN

PROJECT STAGE  
**RIBA STAGE 5**

REVISION HISTORY

REV	DATE	DESCRIPTION
C02	22/04/24	ASHP amended to latest MEP layout. Drawing submitted to Local Authority for discharge of Condition 11.
C01	08/04/24	Single storey roof with redcedar roof covering amended to timber post-joist structure. Drawing issued to the Local Authority to discharge the Condition relating to PV's on the roof.
CP01	30/05/23	Issued for Contractor's Proposals. MEP updated.
P01	24/03/23	Issued for planning

DRAWING SUITABILITY CODE  
 A4 - STAGE 4 AUTHORISED

SCALE @ A1 DRAWN BY CHECKED BY DATE  
 1: 100 PST ORe 22/04/24

HKS PROJECT NUMBER  
**55256.002**

PROJECT NAME  
**Prince William School Sports Hall**

DRAWING NAME  
**PROPOSED GENERAL ARRANGEMENT PLAN, ROOF LEVEL**

DRAWING NUMBER  
**PWSR-HKS-AA-R3-D-A-2701**  
 REVISION STATUS  
**CONSTRUCTION**  
 REVISION  
**C.02**

