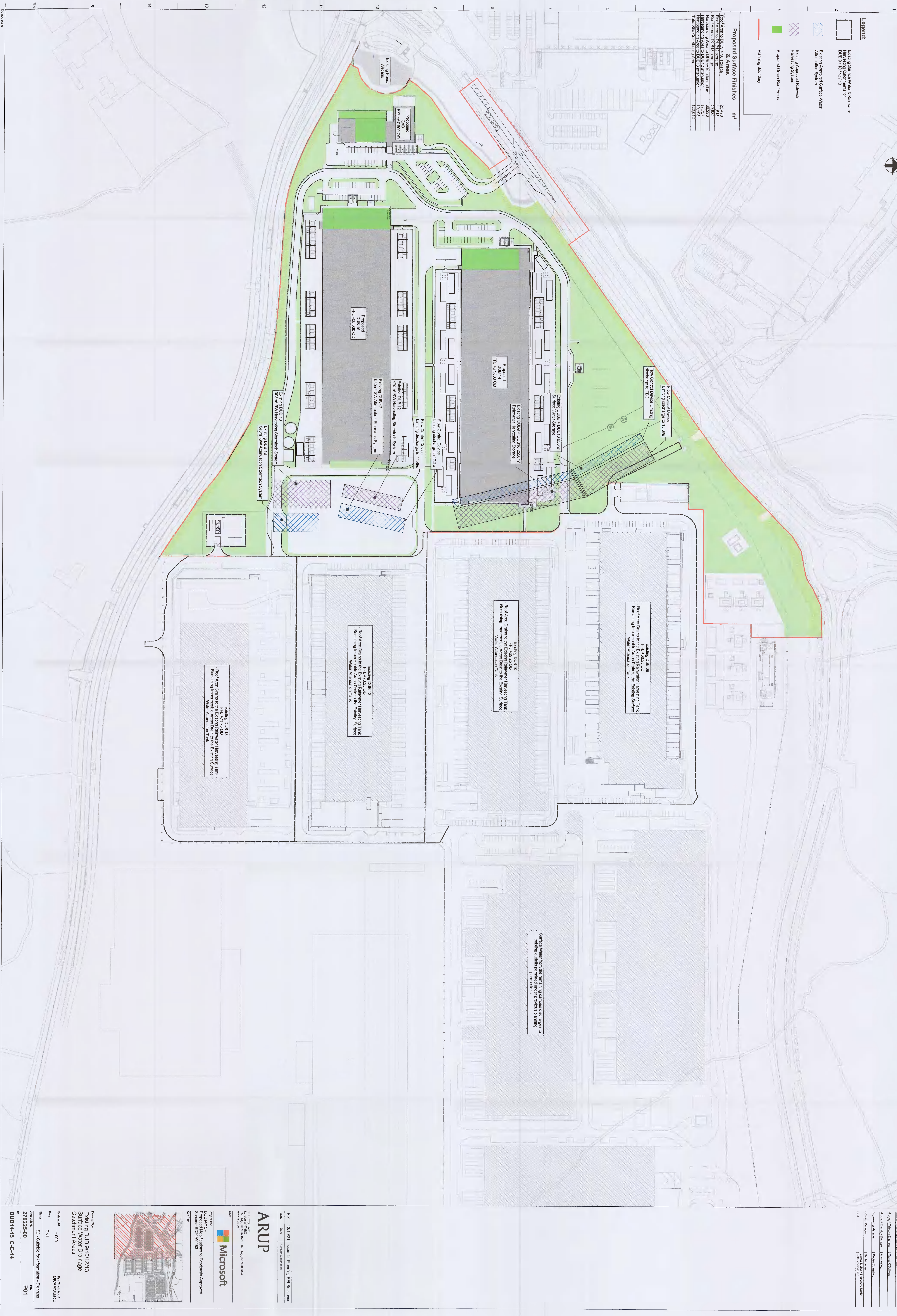


**Proposed Surface Finishes & Areas**

Area	m <sup>2</sup>
Roof Area to DUB 9 - 10 Storage	28,410
Roof Area to DUB 9 Storage	10,382
Hardstanding Area to DUB 9 Attenuation	36,220
Hardstanding Area to DUB 9 Attenuation	15,158
Open Site Construction Area	122,012



Existing DUB 10  
 FF = 48,28.00 OD  
 - Roof Area Drains to the Existing Rainwater Harvesting Tank  
 - Remaining Imperviable Area Drain to the Existing Surface Water Attenuation Tank

Existing DUB 10  
 FF = 48,28.00 OD  
 - Remaining Imperviable Area Drain to the Existing Surface Water Attenuation Tank

Existing DUB 12  
 FF = 70,23.00 OD  
 - Roof Area Drains to the Existing Rainwater Harvesting Tank  
 - Remaining Imperviable Area Drain to the Existing Surface Water Attenuation Tank

Existing DUB 13  
 FF = 71,73.00 OD  
 - Roof Area Drains to the Existing Rainwater Harvesting Tank  
 - Remaining Imperviable Area Drain to the Existing Surface Water Attenuation Tank

Surface Water from the remaining drainage discharges to existing surface water drainage permissions

**RESPONSIBLE:**

Author	Microsoft	Date	13/01/21
Senior Technical Engineer / Lead Designer	Amy Law		
Microsoft Technical Engineer / Lead Designer	Adam Clarke		
Microsoft Technical Engineer / Lead Designer	Adam Clarke		
Engineering Manager / Lead Designer	Adam Clarke		
Senior Manager / Lead Designer	Adam Clarke		
Client Name / Approved Name	ARUP		
Client Reference	279225-00		

**PROJECT INFORMATION:**

Project No.	201	Date	13/01/21
Project Name	Issued for Planning BP Response		
Client	ARUP		

13, Trinity Street  
 100 Wellington Street  
 The Shard  
 London SE1 2JF

**ARUP**

Project Title: DUB 9/10/11/13 - Existing Surface Water Drainage Catchment Areas to be Previously Approved

Client: Microsoft

Project No: 279225-00

Issue No: 01

Date: 13/01/2021

Author: Amy Law

Check: Adam Clarke

Drawn: Adam Clarke

Scale: 1:1000

Notes: S2 - Suitable for Information - Planning

Project No: 279225-00

Issue No: 01

Client: ARUP

Project Name: DUB 9/10/11/13 Existing Surface Water Drainage Catchment Areas