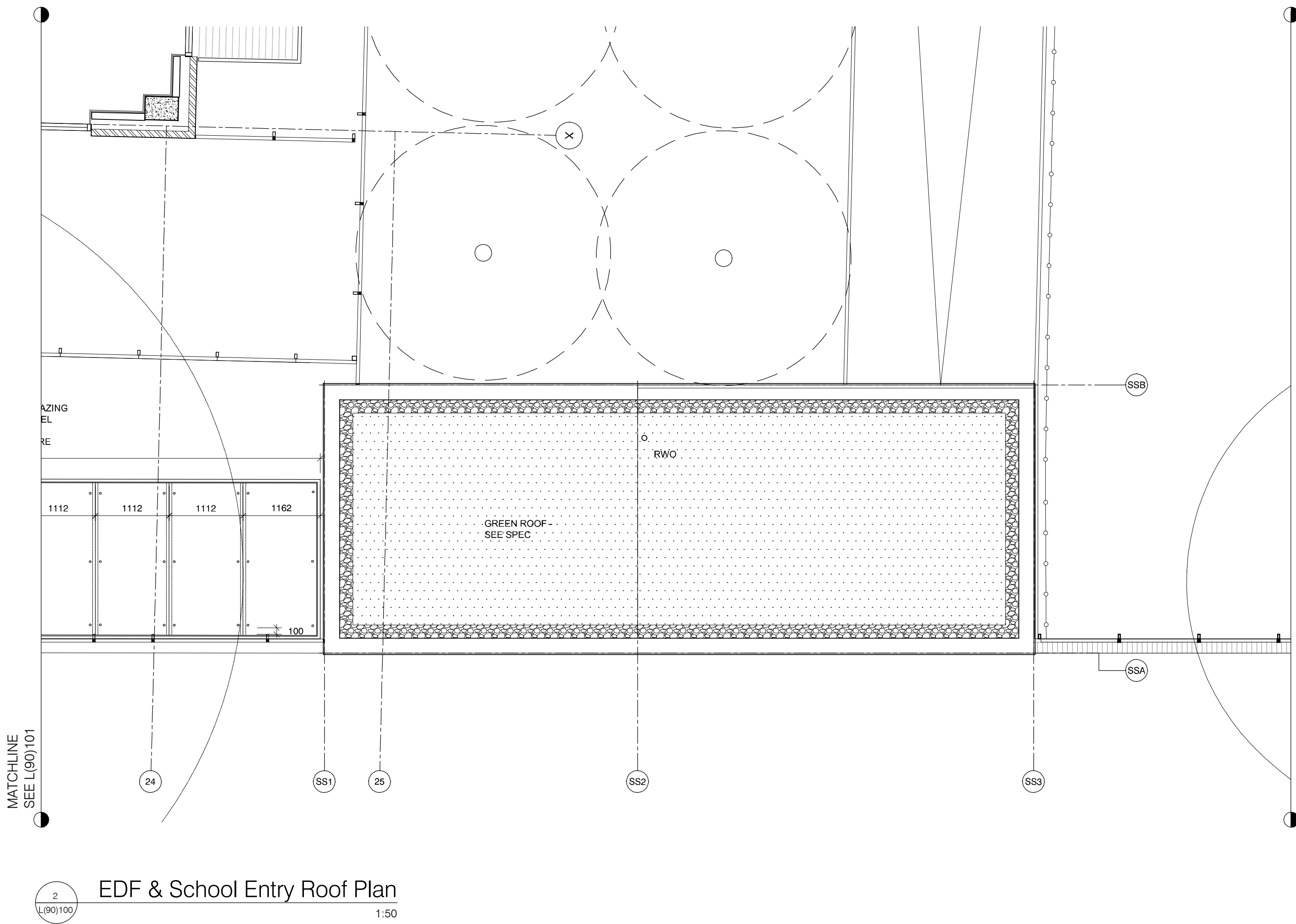


1 EDF & School Entry Street Level Plan  
1:50



2 EDF & School Entry Roof Plan  
1:50

NOTE:

- All substation drawings to be read in conjunction with UK power network drawing number EI 07-0102.06
- Substation foundations to structural engineers design
- Drawing to be read in conjunction with uk power network drawing number ei 07-0102.06
- EIP: Earth inspection pit, 4000 kg loading.
- 6WEB: 6 Way earth bar.

F	25.07.13	Additional UKPN equipment room added	CS	-
E	19.04.2013	Earthing pockets on the pavement removed. Entrance gate reconfigured. Rolling gate & wall light added.	JW	CS
D	03.12.2012	Setting out coordinates added	CS	CS
C	29.11.2012	Earth inspection pit and 6 way earth bar added. Drawing ref amended.	JW	CS
B	21.11.2012	Levels added with references amended.	JW	CS
A	09.11.2012	Substation wall build up revised with additional notes added.	JW	CS
rev.	date	description	dm	aud

drawing status

FOR CONSTRUCTION

Disperser Wharf  
38 Graham Street  
London N1 8JX

T: 020 7336 7777 URL: [www.ptea.co.uk](http://www.ptea.co.uk)  
F: 020 7336 0770 E: [forename.surname@ptea.co.uk](mailto:forename.surname@ptea.co.uk)

**PTEa**  
**POLLARD THOMAS EDWARDS architects**

project	NETLEY PROJECT		drawn	JW	audited	CS	scale	1:50 @ A1	date	11.2012
dwg title	External Works - EDF & School Entry Plan		job no.	12_528		dwg no.	L(90)100		rev	F