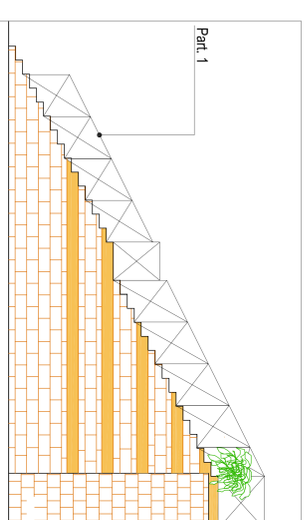
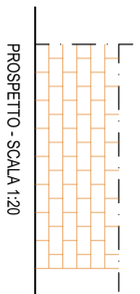
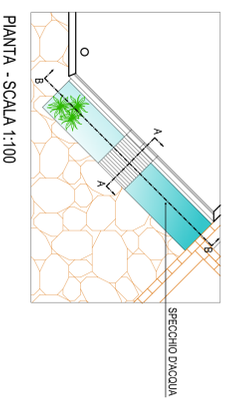




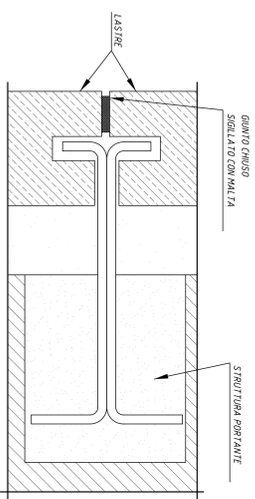
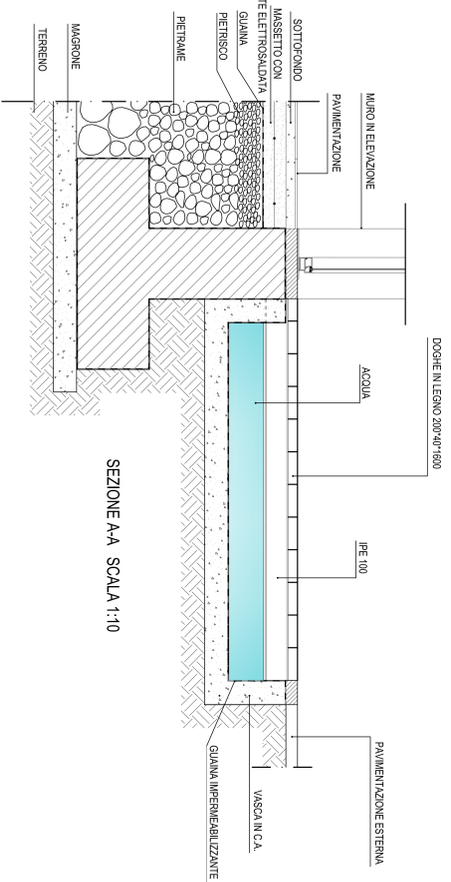
PART. A

PART. B

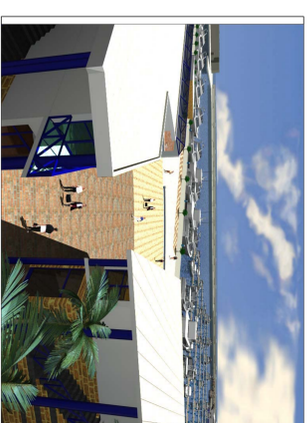
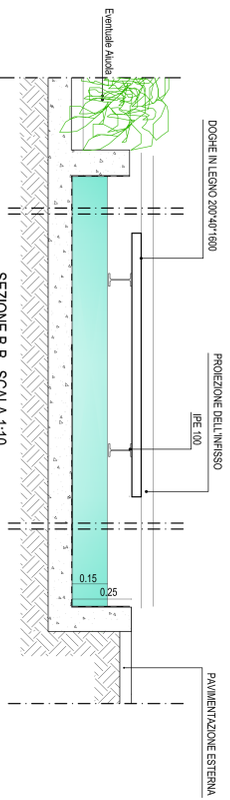
PART. C



Sistema portante di ancoraggio di due lastre contigue. Due piattine metalliche vengono accostate e ripiegate in versi opposti alle estremità in modo da trattenere separatamente i bordi di due lastre contigue.



PARTICOLARE DEL FISSAGGIO DELLE LASTRE LAPIDEE ALLA STRUTTURA PORTANTE



Port-one
PORTO TURISTICO
IN
PORTOPALO DI CAPO PASSERO
SIRACUSA



7.9

Ing. Francesco Nobile
Arch. Giuseppe Romano

PROGETTO DEFINITIVO

FN PROGETTAZIONI
Società di Ingegneria s.r.l.

0	2	3	0	6	0	P	0	6	0	2	0	0	0
0	2	3	0	6	0	P	0	6	0	2	0	0	0

ST	DATA	DESCRIZIONE	INFORMAZIONI
0	04/04/08	PRIMA EMISSIONE	
1	05/04/08	DESCRIZIONE DEFINITIVA	
2			
3			