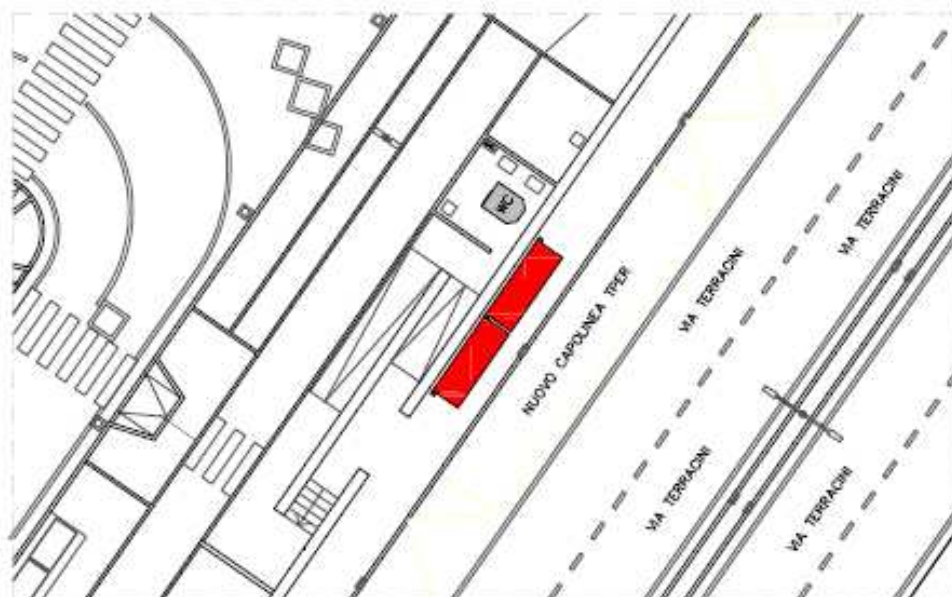


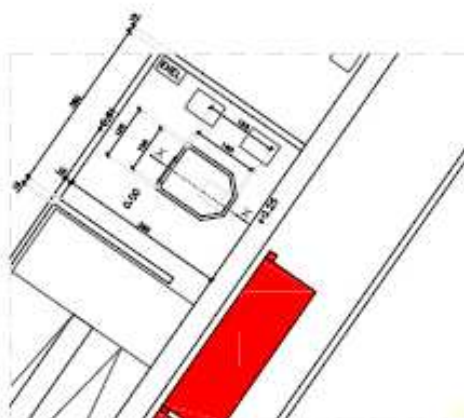
Planimetria localizzazione e particolari servizio igienico Tper presso capolinea via Terracini



STRALCIO PLANIMETRIA
PROGETTO
Scale 1:100

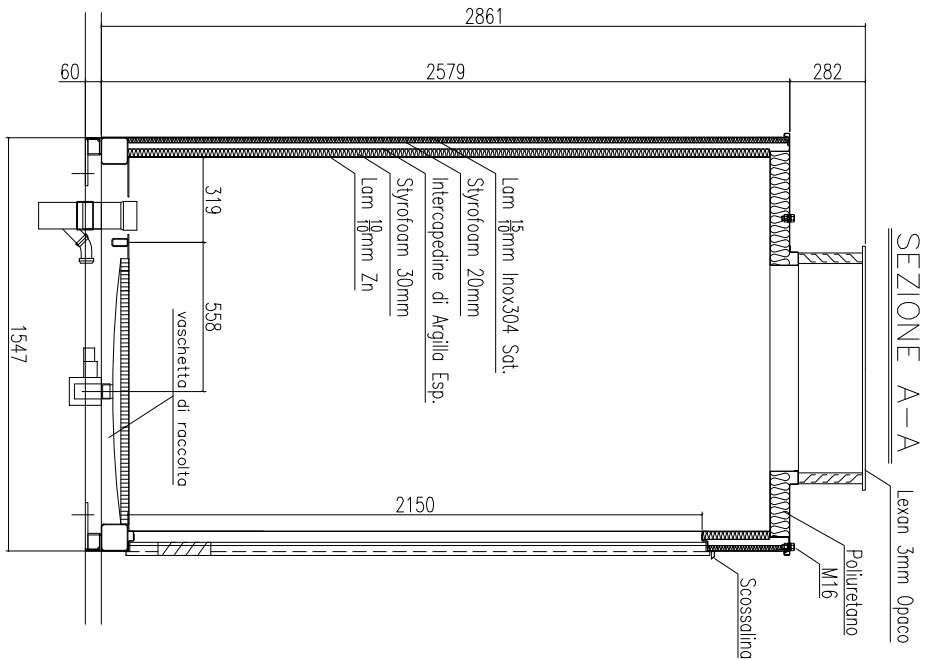
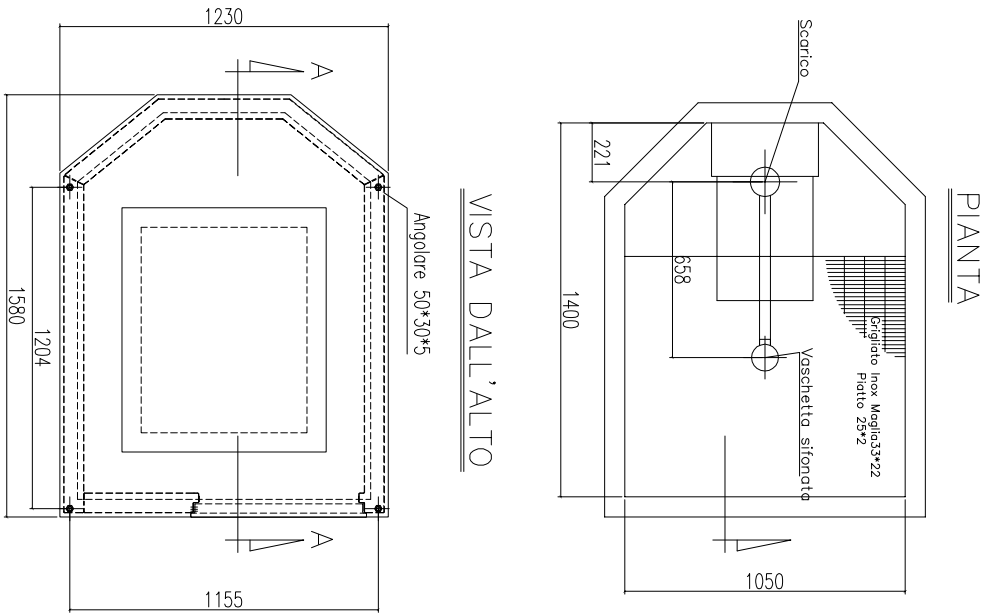


PIANTA WC
PROGETTO
Scale 1:20




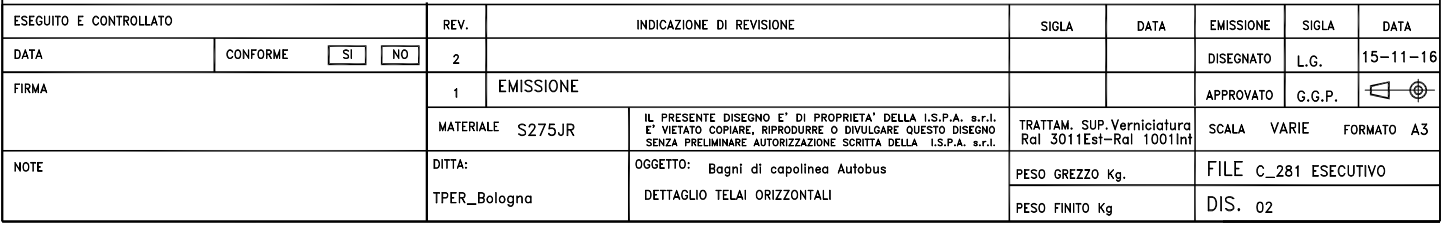
SEZIONE X-X
PROGETTO
Scale 1:20



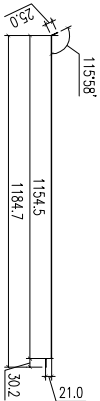
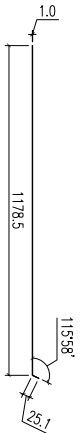
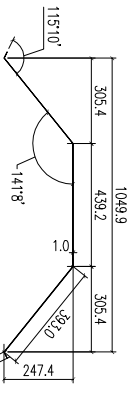
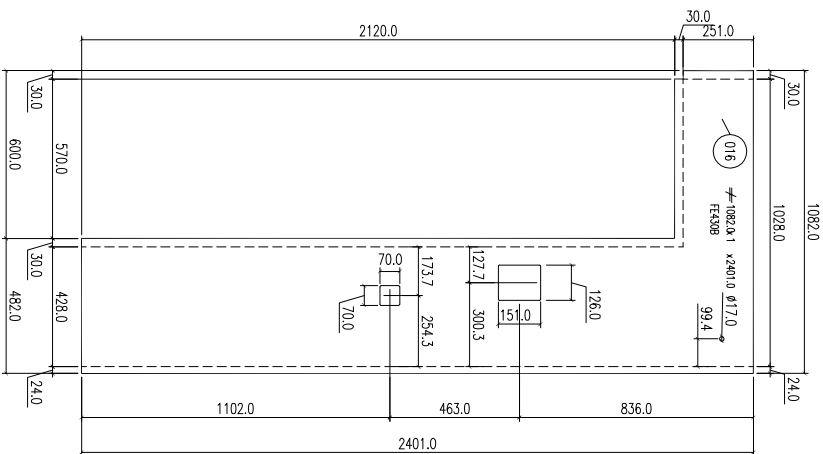
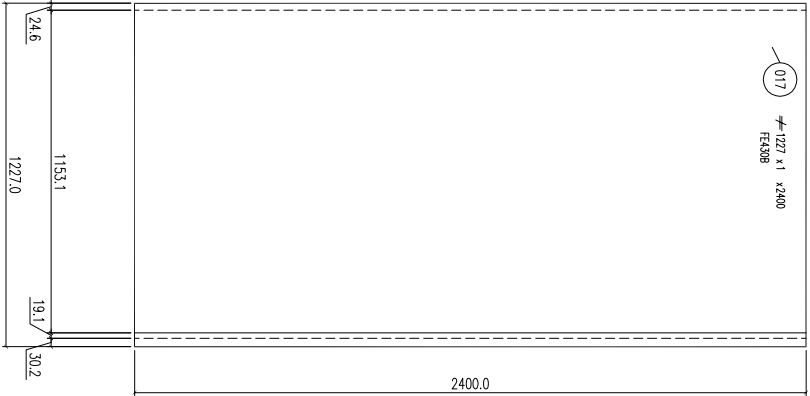
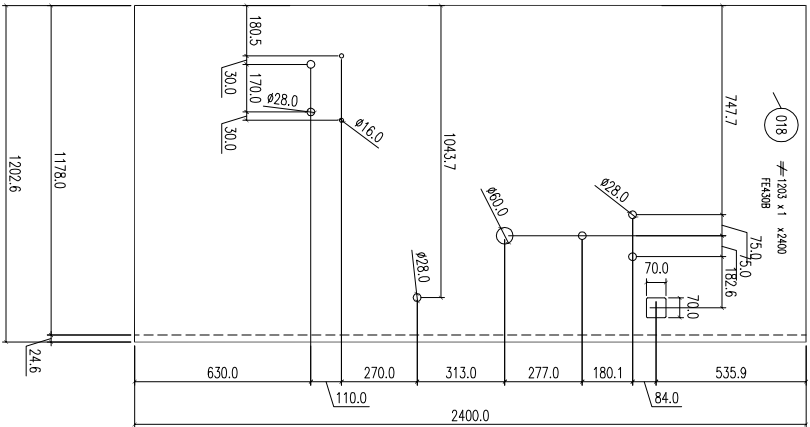
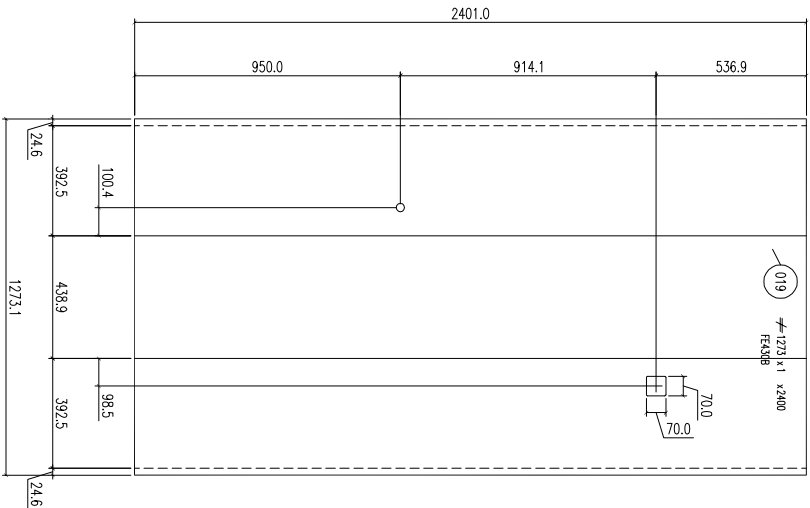


Tolleranze saldature UNI EN ISO 5817 Livello C
Tolleranze spessore lamiera grezza UNI EN 10051

ESEGUITO E CONTROLLATO				REV.	INDICAZIONE DI REVISIONE		SIGLA	DATA	EMISSIONE	SIGLA	DATA
DATA		CONFORME	<input type="checkbox"/> SI <input type="checkbox"/> NO	2					DISEGNATO	L.G.	15-11-16
FIRMA				1	EMISSIONE				APPROVATO	G.G.P.	
				MATERIALE S275JR		IL PRESENTE DISEGNO E' DI PROPRIETA' DELLA I.S.P.A. s.r.l. E' VIETATO COPIARE, RIPRODURRE O DIVULGARE QUESTO DISEGNO SENZA PRELIMINARE AUTORIZZAZIONE SCRITTA DELLA I.S.P.A. s.r.l.		TRATTAM. SUP.Verniciatura Ral 3011Est-Ral 1001Int		SCALA	VARIE
NOTE				DITTA: TPER_Bologna		OGGETTO: Bagni di capolinea Autobus DETTAGLIO DI INSIEME		PESO GREZZO Kg.		FILE C_281 ESECUTIVO	
								PESO FINITO Kg		DIS. 01	



LAMIERA S=10/10mm PER FODERA INTERNA Rsp.1:3



DISTINZA DI SPEDIZIONE

DISTINZA DI TAGLIO

MARCA	PEZZI	DESCRIZIONE	INCOMBRO	PESO UN.	PESO TOT.	SUP. TOT.	NOTE
FED. INT.	1			96.2	96.2	23.0	