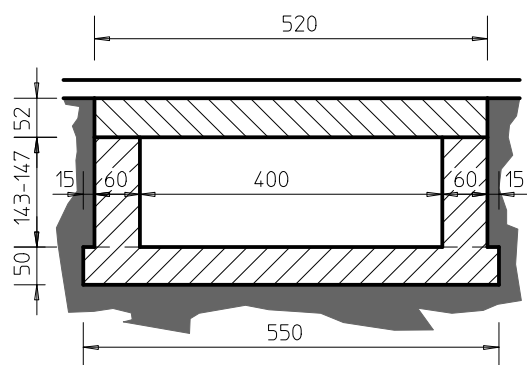
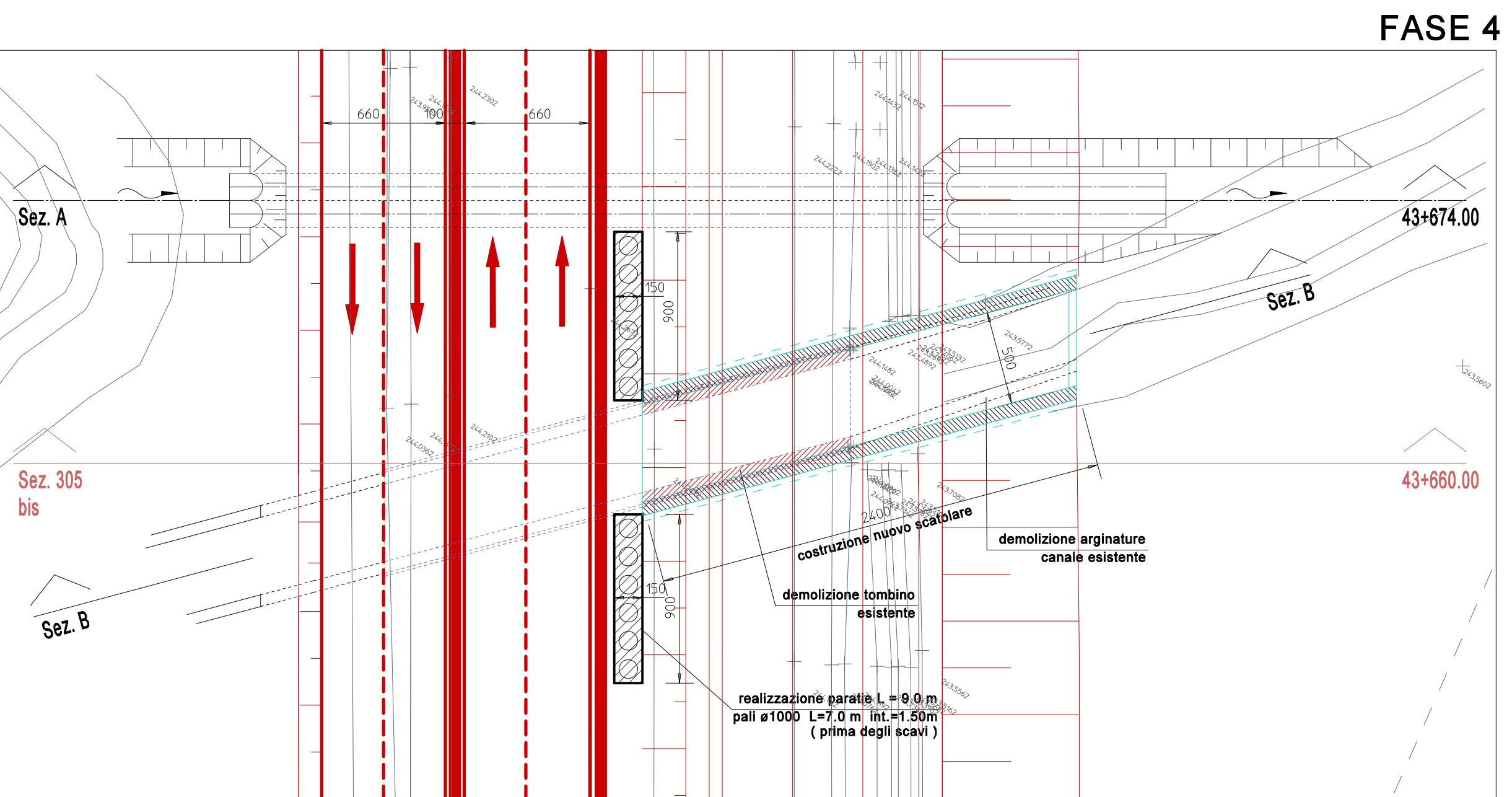
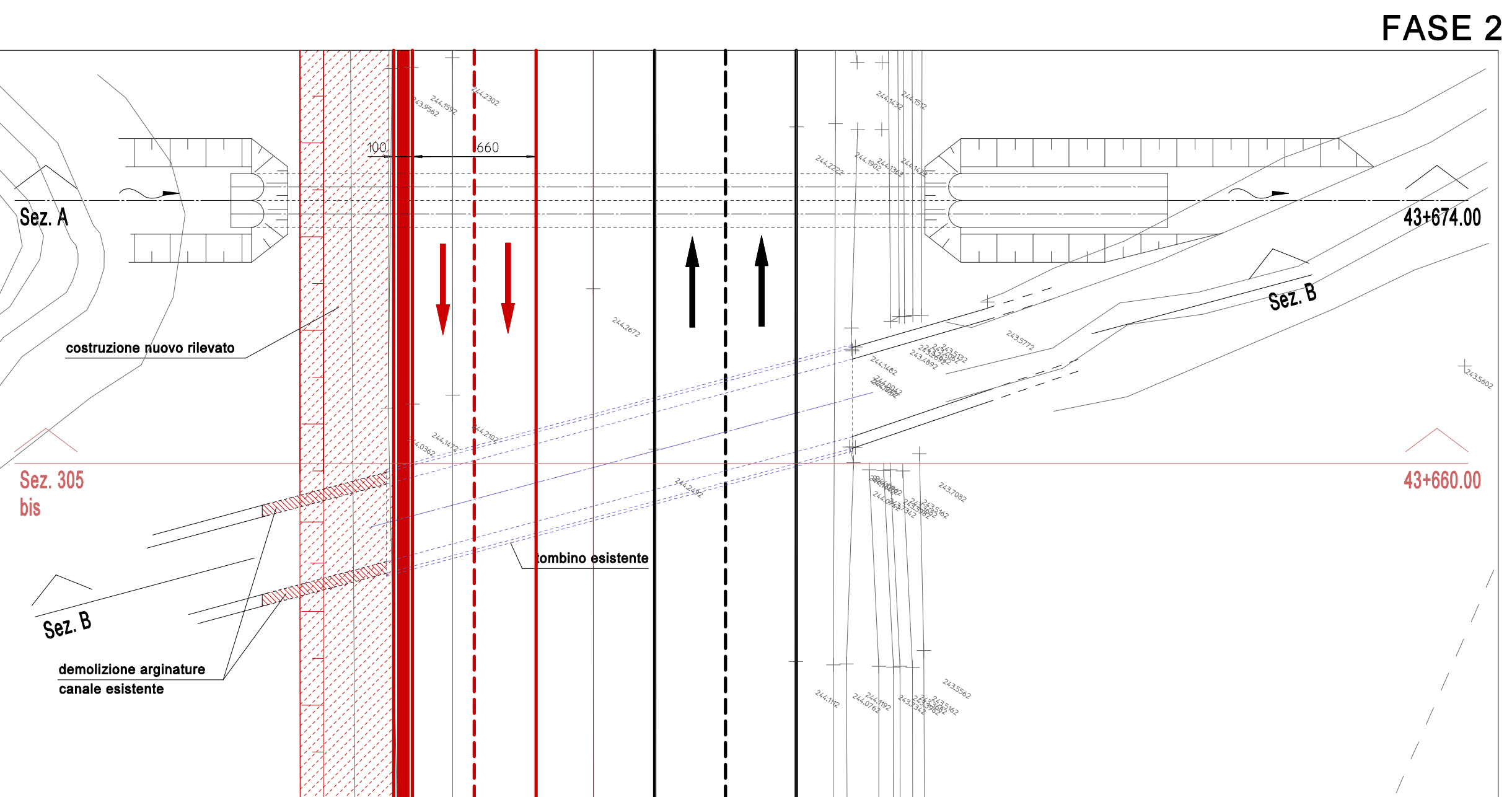
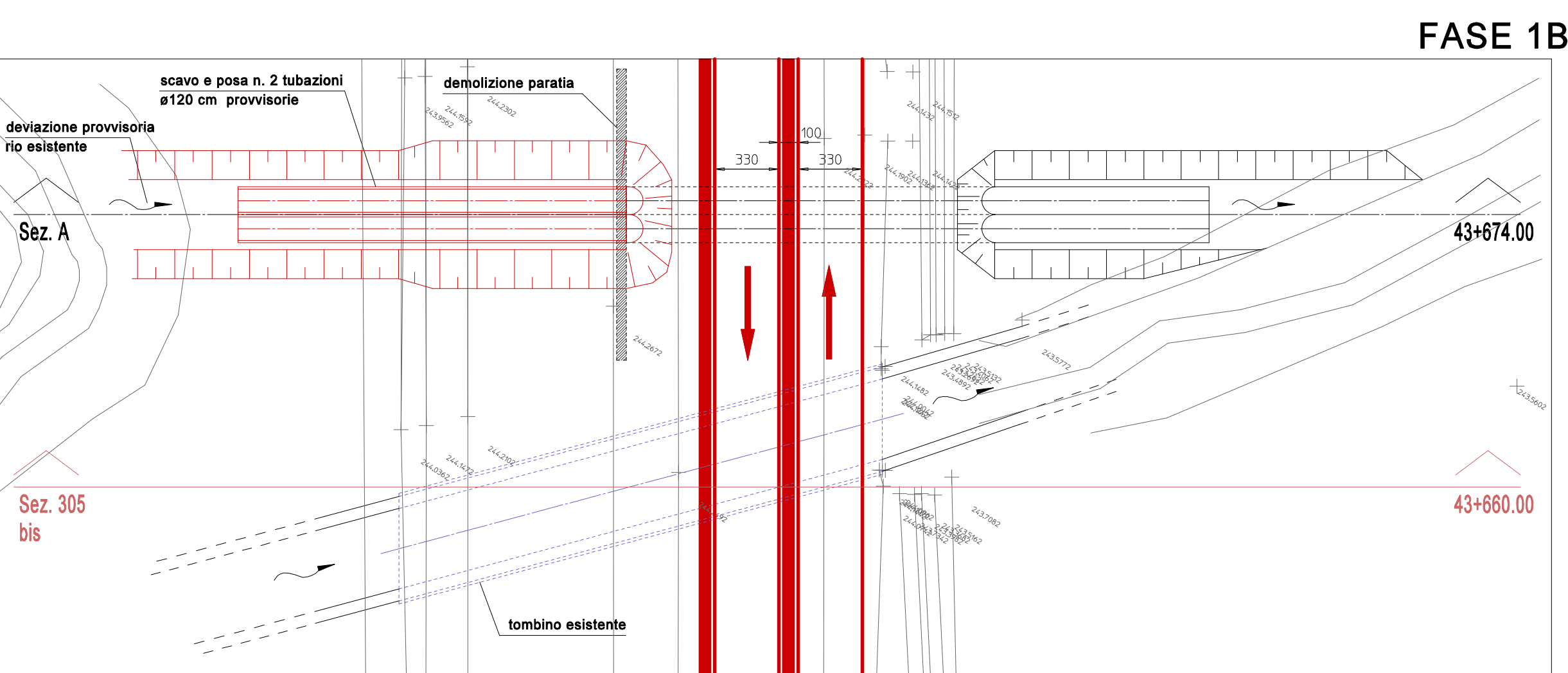
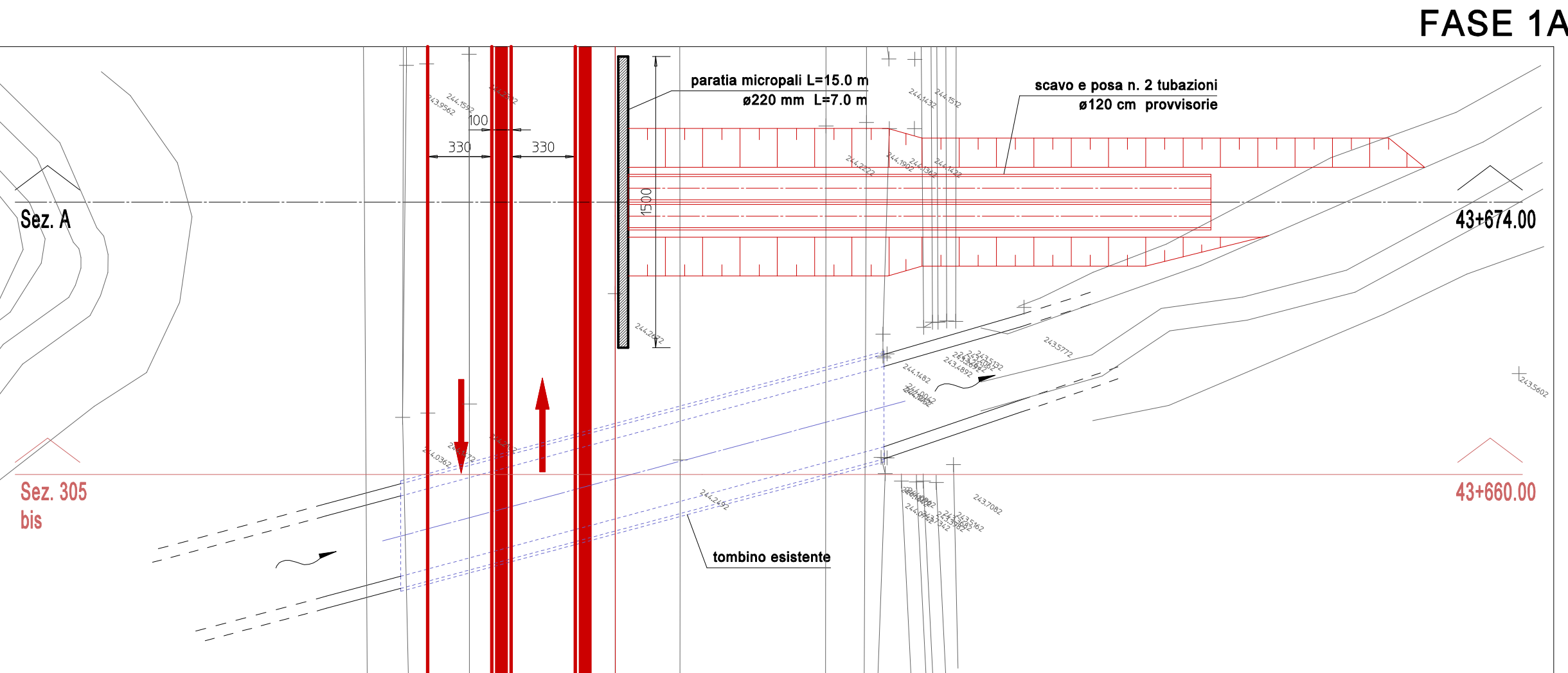


OPERE PROPEDEUTICHE DEVIAZIONE
PROVVISORIA DEL RIO ATTUALE

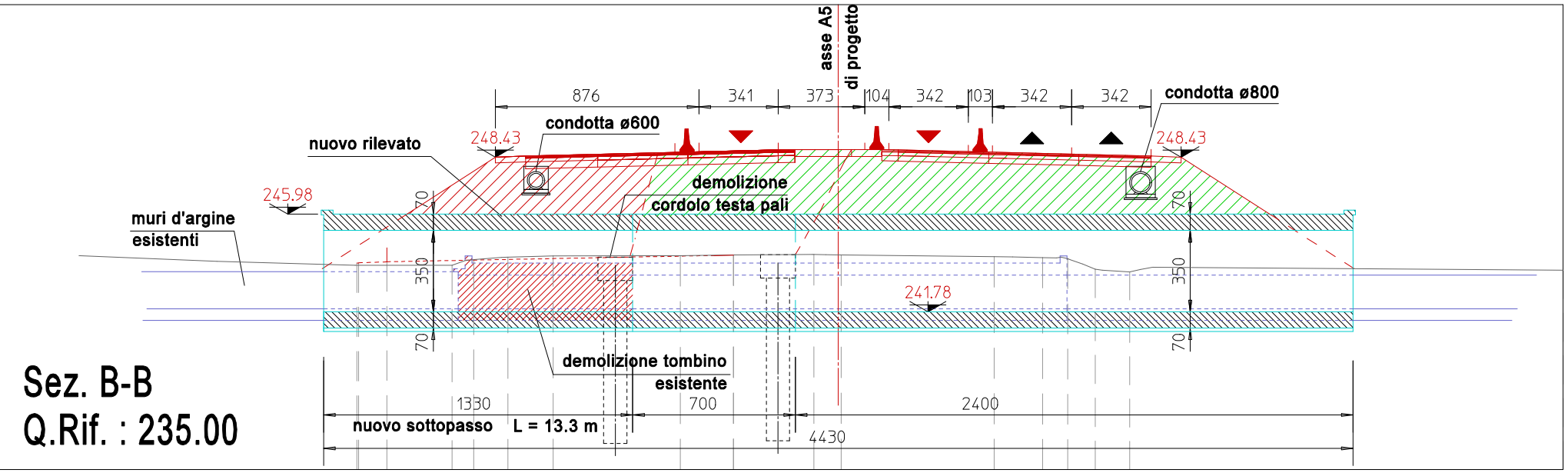
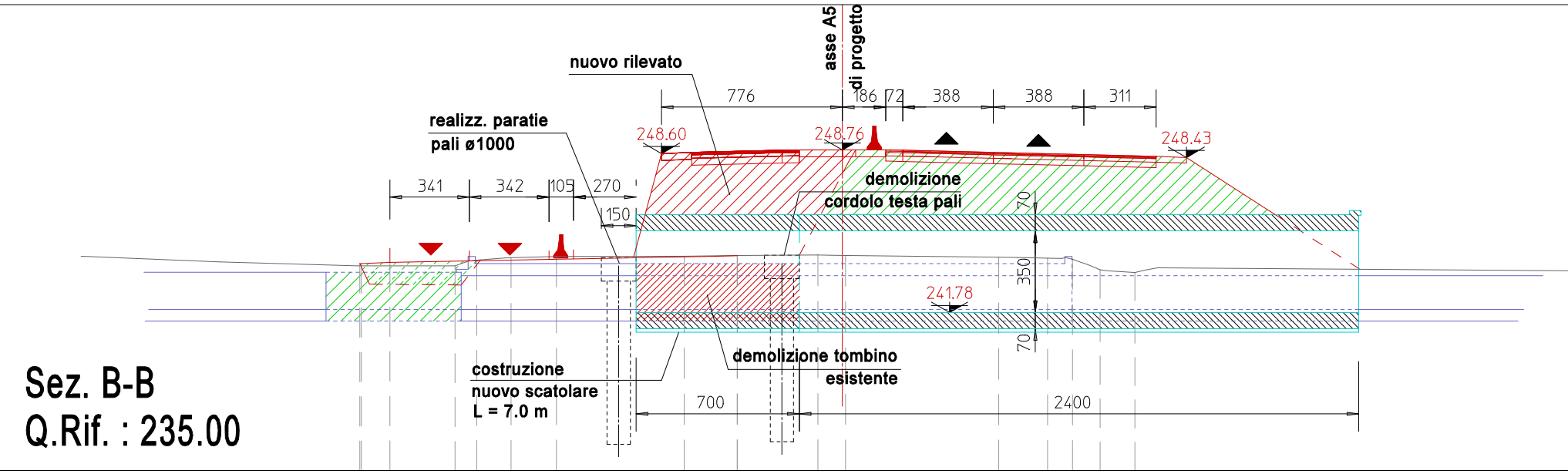
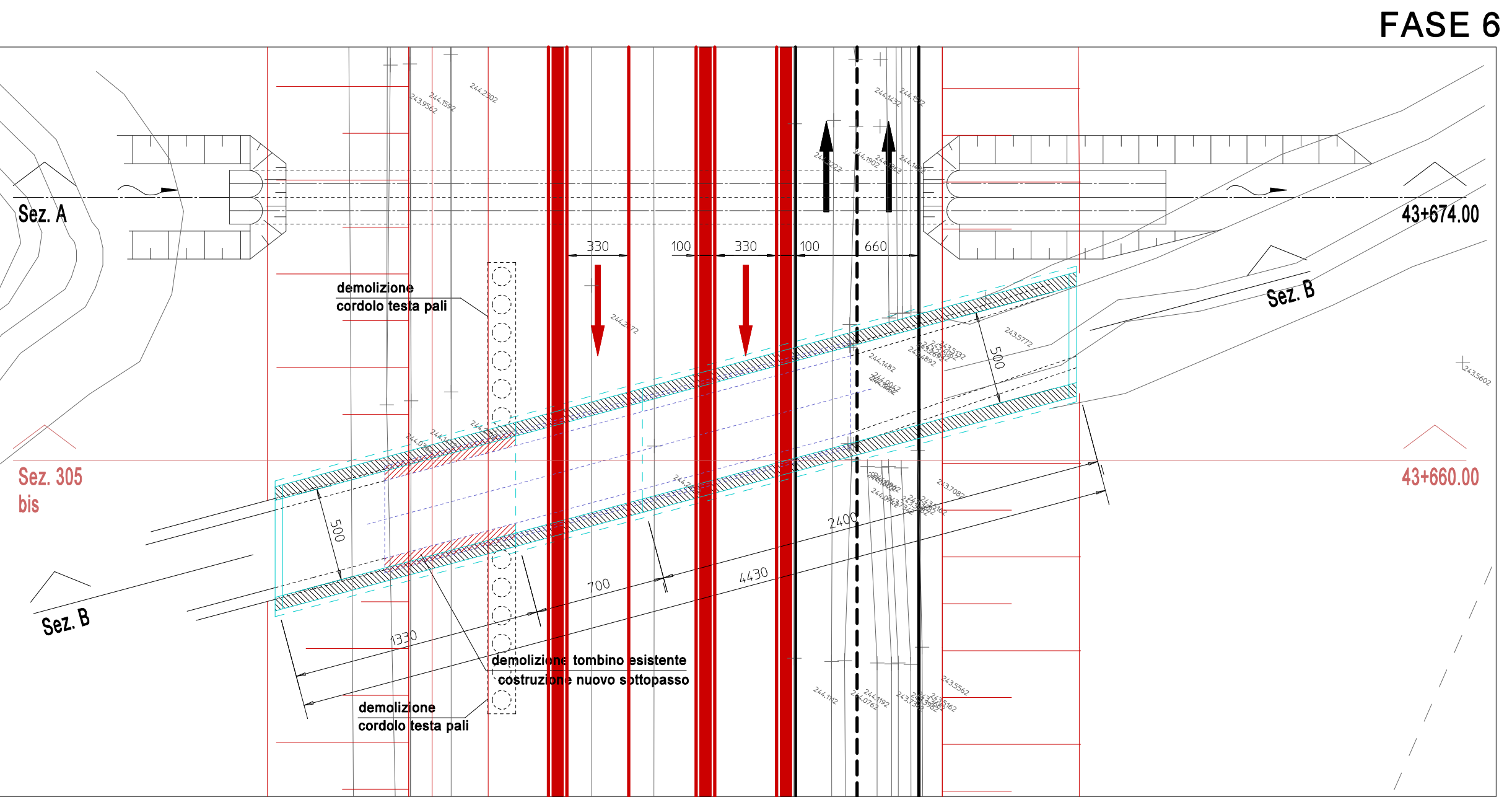
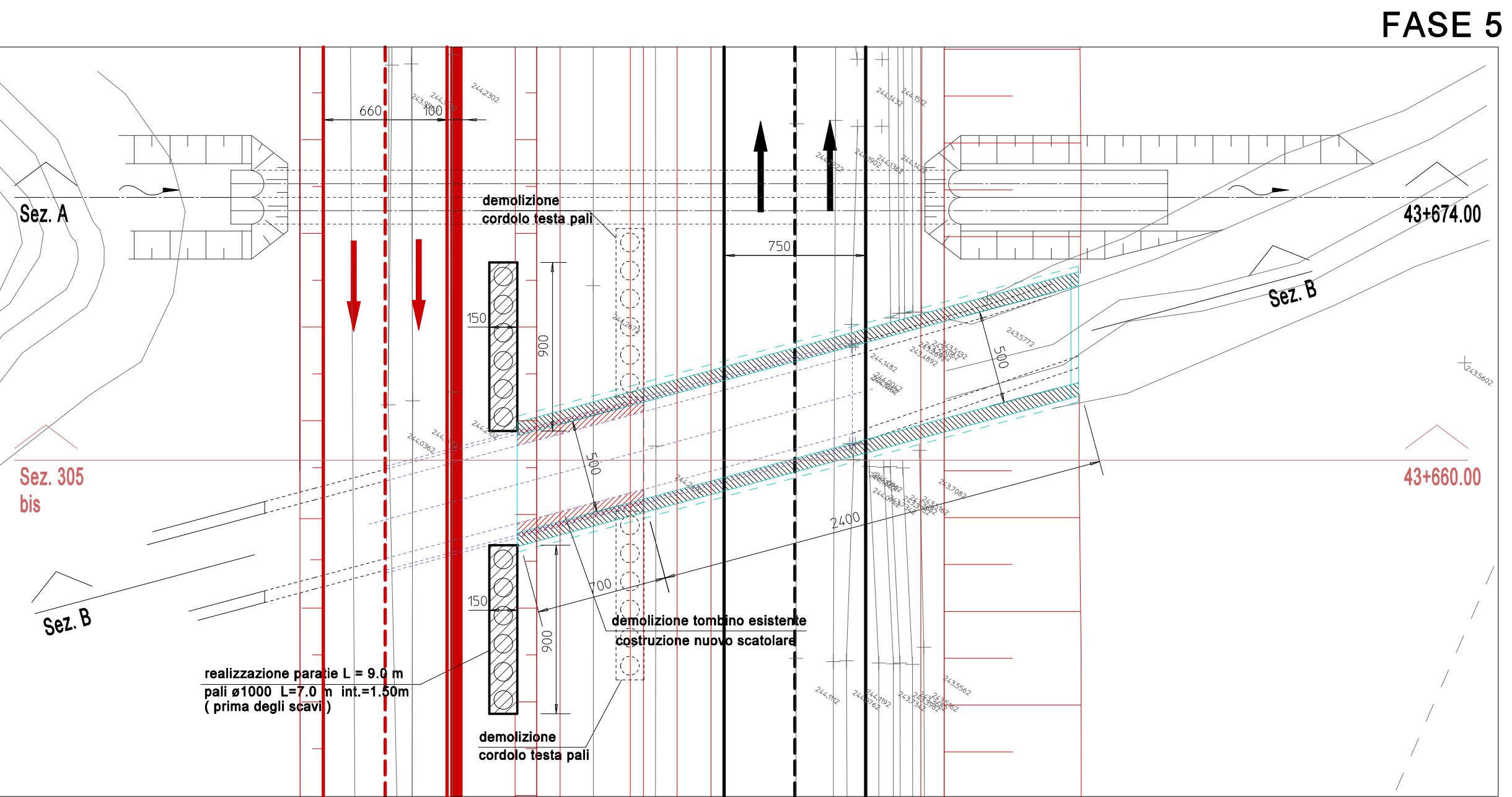
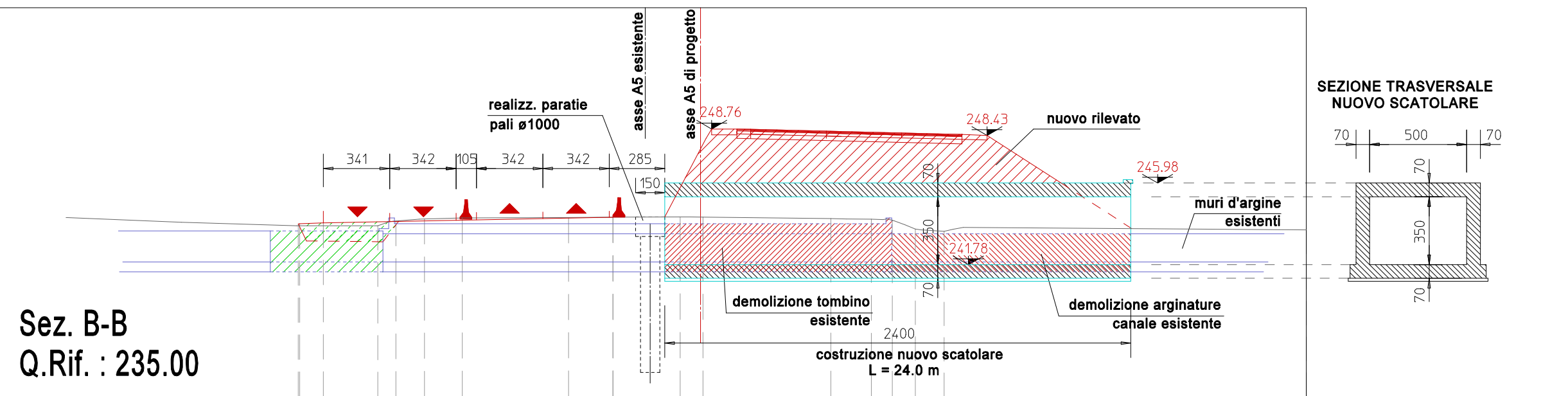
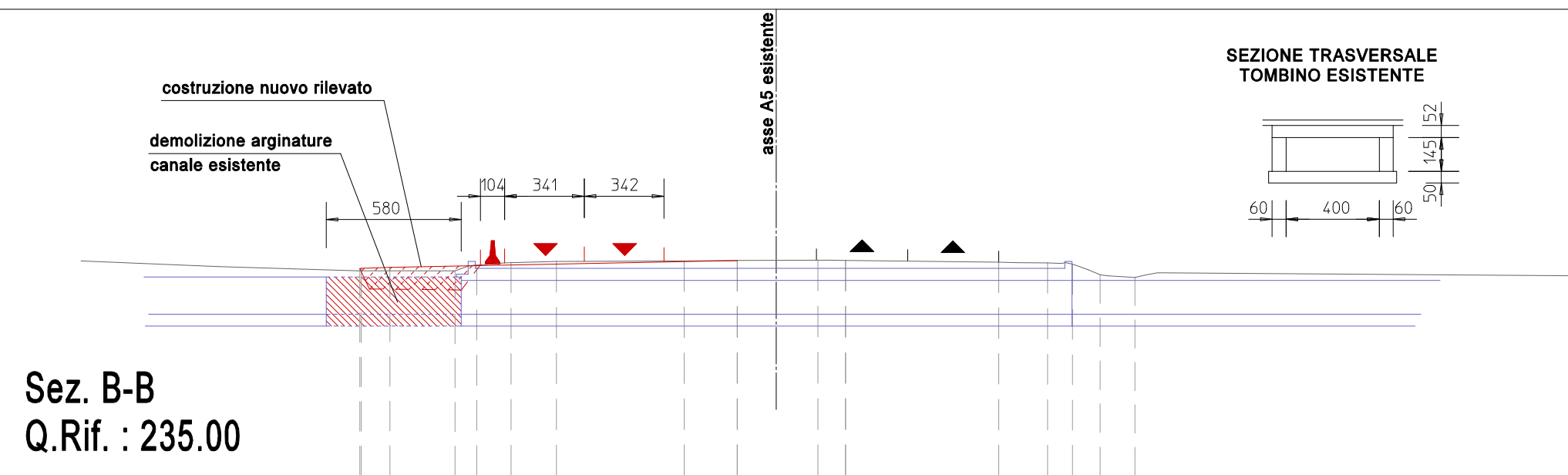
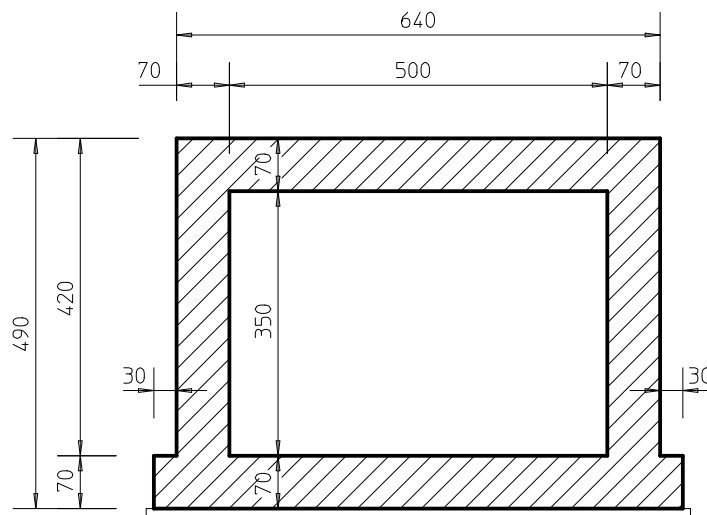
SEZIONE TIPO TOMBINO ESISTENTE
SCALA 1 : 100



NOTA:
LE PRESENTI OPERE SONO FINALIZZATE
AL MANTENIMENTO DELLA PORTATA IDRICA
DURANTE I LAVORI



SEZIONE TRASVERSALE
NUOVO SCATOLARE
SCALA 1 : 100



TORINO - IVREA - QUINCINETTO
IVREA - SANTHIA'
SISTEMA AUTOSTRADALE
TANGENZIALE DI TORINO

Amministratore Delegato
Dott. Ing. LUIGI CRESTA

AUTOSTRADA A4/A5 - A5 TORINO QUINCINETTO
IVREA SANTHIA'

NODO IDRAULICO DI IVREA
2° FASE DI COMPLETAMENTO

PROGETTO DEFINITIVO

PARTE STRUTTURALE - SOVRAPPASSI E SOTTOPASSI
TOMBINO SCATOLARE RIO ACQUE ROSSE
AL km 43+660
DISEGNO D'INSIEME

IL PROGETTISTA	REDATTO	CONTROLLATO	APPROVATO
ATA ENGINEERING	IGEAS P. Einaudi	IGEAS M. Barale	ATA ENGINEERING V. Palmisano
DATA	GIUGNO 2012	REVISIONE	DATA
SCALA	1 : 250		
UFFICIO	COMESBA	N° PROJ.	FASE
SSP0101A0500PDSTR42400		ARONMENTO	N° ELABORATO
			REV