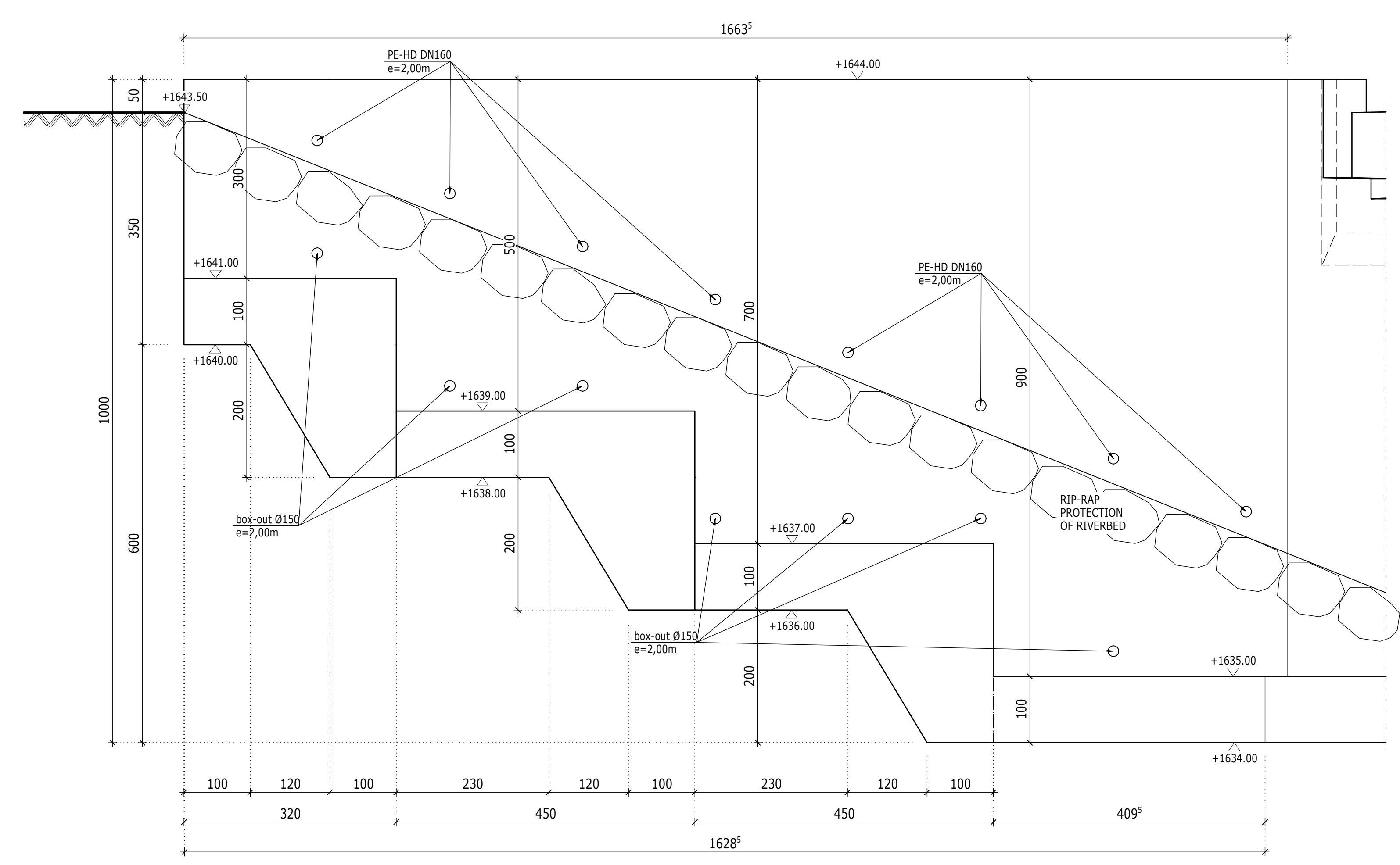
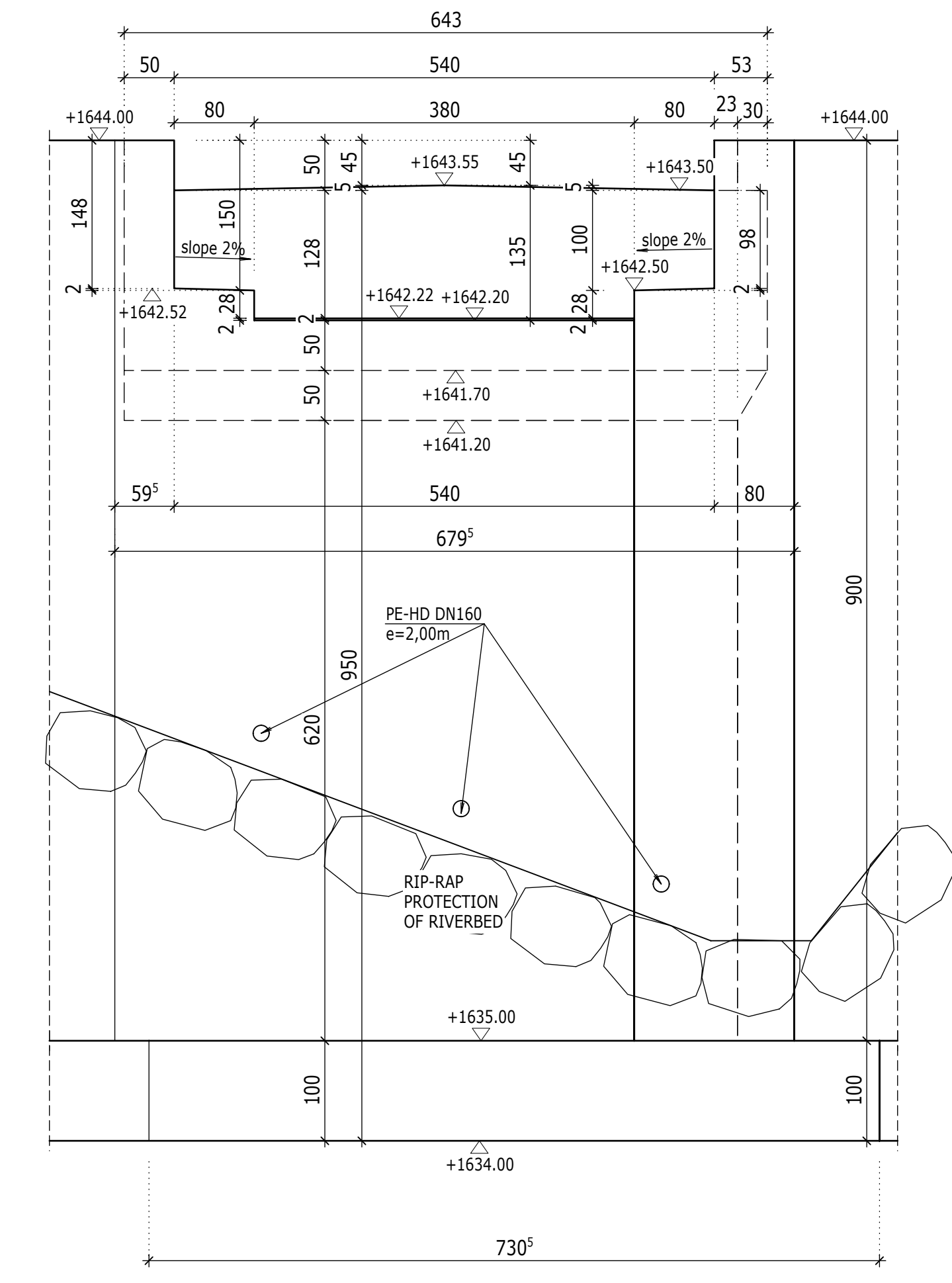


REFERENCE DRAWINGS	
DRAWING NO.	TITLE
K06-00-0001	General Notes
K06-20-0003	Foundation Road Bridge II - Plan View - FWK
K06-20-0005	Foundation Road Bridge II - Sections 1-8 - FWK

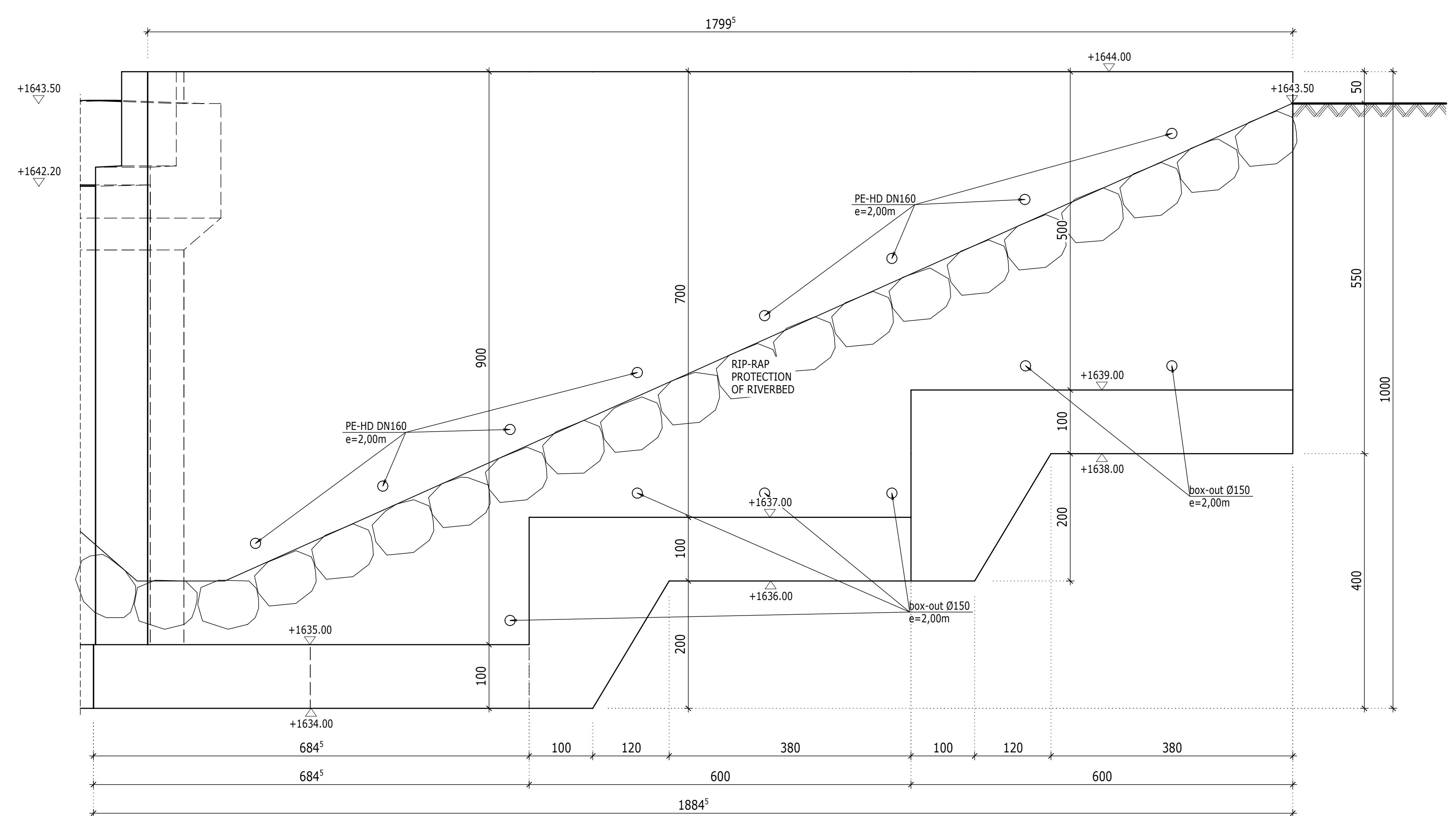
SECTION A-A
SCALE 1:50
ჩველი A-A
მასშტაბი 1:50



SECTION B-B
SCALE 1:50
ჩველი B-B
მასშტაბი 1:50



SECTION C-C
SCALE 1:50
ჩველი C-C
მასშტაბი 1:50



NOTES :
1. ALL DIMENSIONS ARE IN CENTIMETRES UNLESS NOTED OTHERWISE.
2. ALL LEVELS ARE IN METRES AND RELATE TO SEA LEVEL.
3. ALL DIMENSIONS ARE TO FACE OF CONCRETE, MASONRY (WITHOUT PLASTERING) OR FINISHED FACE OF STUD PARTITION.

REMARKS:

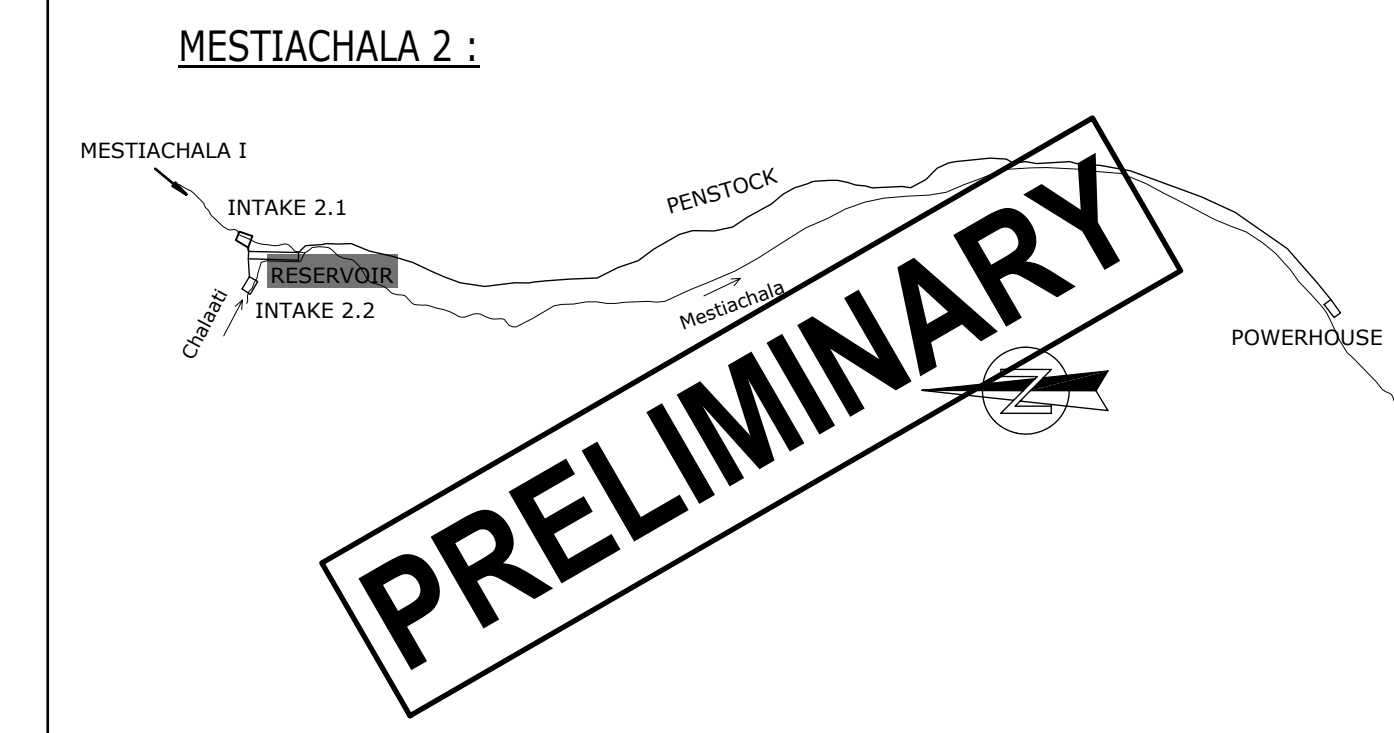
TL = TOP LEVEL (RAW FLOOR LEVEL)	CO = CEILING OPENING - ირესექტივი ნორთი
BL = BOTTOM LEVEL	WO = WALL OPENING - ირესექტივი სტენი
FO = FLOOR OPENING	CJ = CONSTRUCTION JOINT
REINFORCED CONCRETE	EJ = EXPANSION JOINT
LEAN CONCRETE	th = THICKNESS
PRECAST CONCRETE PART	SECONDARY CONCRETE
WALLS AND COLUMNS FLOOR ABOVE	

CONCRETE:	ბეტონის	CONCRETE QUALITY	EXPOSURE CLASS	CONCRETE COVER:
LEAN CONCRETE	სუფთა ბეტონი	C12/15	X0	ბეტონის სისისი
FOUNDATION	საფუძის ბეტონი	C25/30	XC4/XD2/XF3	5,0 cm
WALLS	სტენის ბეტონი	C25/30	XC4/XD3/XF2	5,0 cm
BEARING PEDESTALS	სტენის ბეტონი	C25/30	XC4/XD3/XF4	5,0 cm
ROAD SLAB	საგზის ბეტონი	C25/30	XC4/XD3/XF4/XM2	5,0 cm

REINFORCING STEEL: არაარსებობს კლასი
A500 C

FORMWORK DRAWING ყალიბების ნახაზი

KEY PLAN: მთლიანი ყალიბი
not in scale მასშტაბის გარეშე



REV.	DESCRIPTION	DATE	BY	CHKD.
03	-	-	-	-
02	-	-	-	-
01	-	-	-	-
00	Ready for construction	20.01.2020	UNI	Ede

CLIENT: JSC SVANETI HYDRO	SVANETI HYDRO GRPC	convex
PROJECT: HPP Mestiachala 1 & 2 Detail Design	hydroconsult	

CONTENT OF DRAWING: HPP MESTIACHALA 2 Foundation Road Bridge II Sections A-C Formwork Drawing	DATE: 20.01.2020 PROJECT NO.: 16056 DRAWING NO.: K06-20-0004 SCALE: 1:50	REV.: 00
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