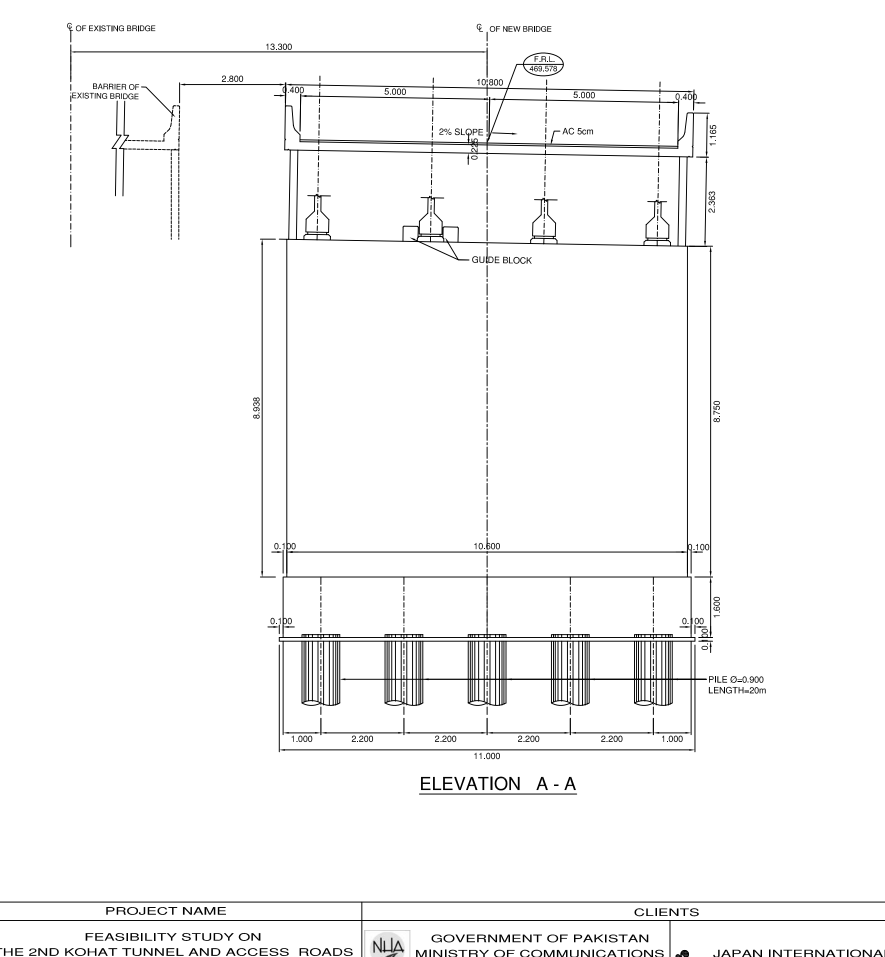
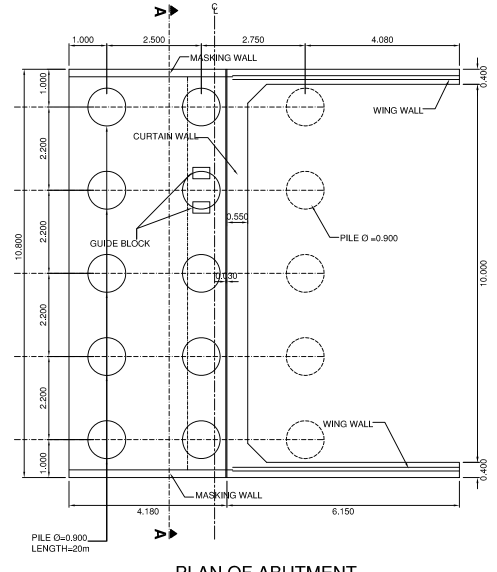


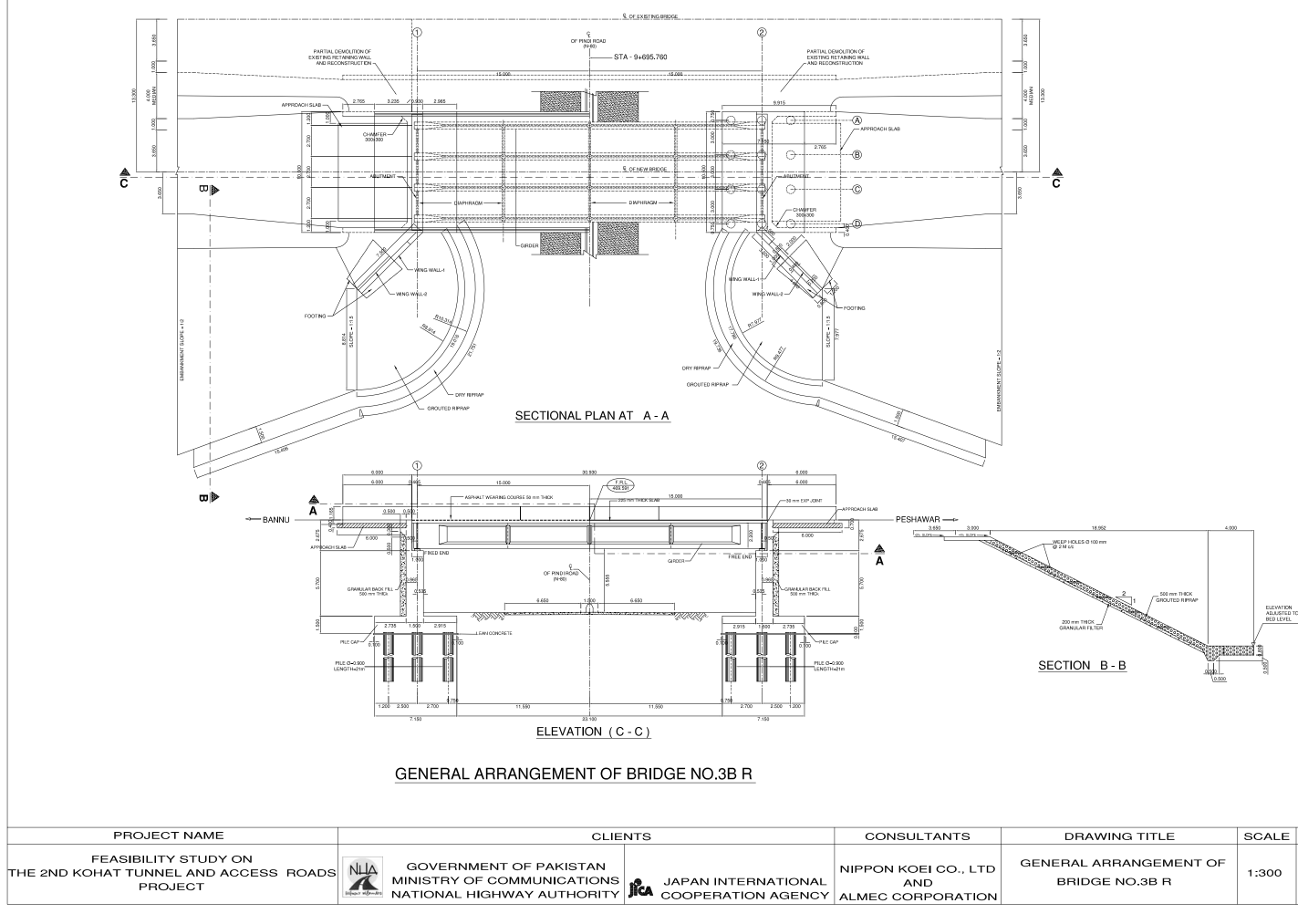
CALE	DWG NO
:300	BR3A-1



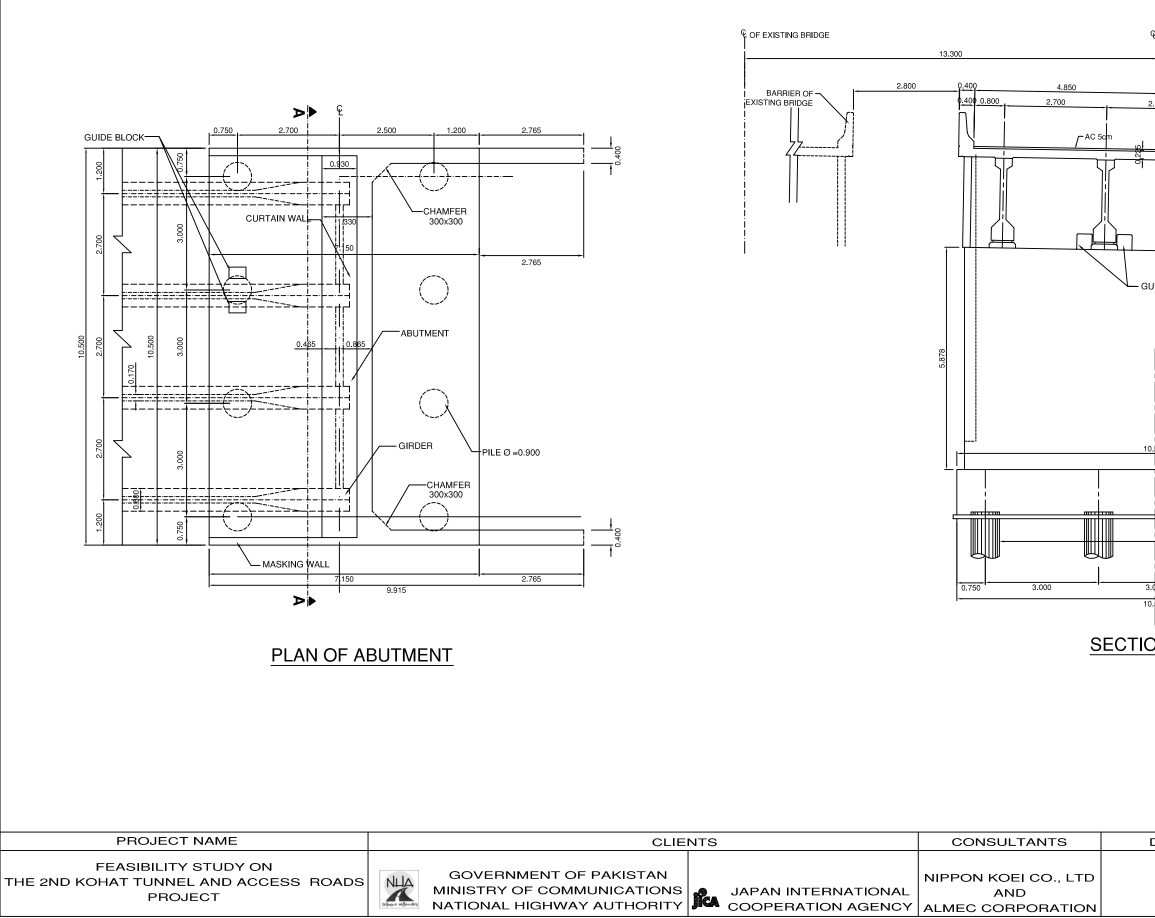


PROJECT NAME	CLIE	NTS	CONSULTANTS	DRAWING TITLE	SCALE	DWG NO
FEASIBILITY STUDY ON THE 2ND KOHAT TUNNEL AND ACCESS ROADS PROJECT	GOVERNMENT OF PAKISTAN MINISTRY OF COMMUNICATIONS NATIONAL HIGHWAY AUTHORITY	JAPAN INTERNATIONAL COOPERATION AGENCY		ELEVATION OF	1:100	BR3A-2

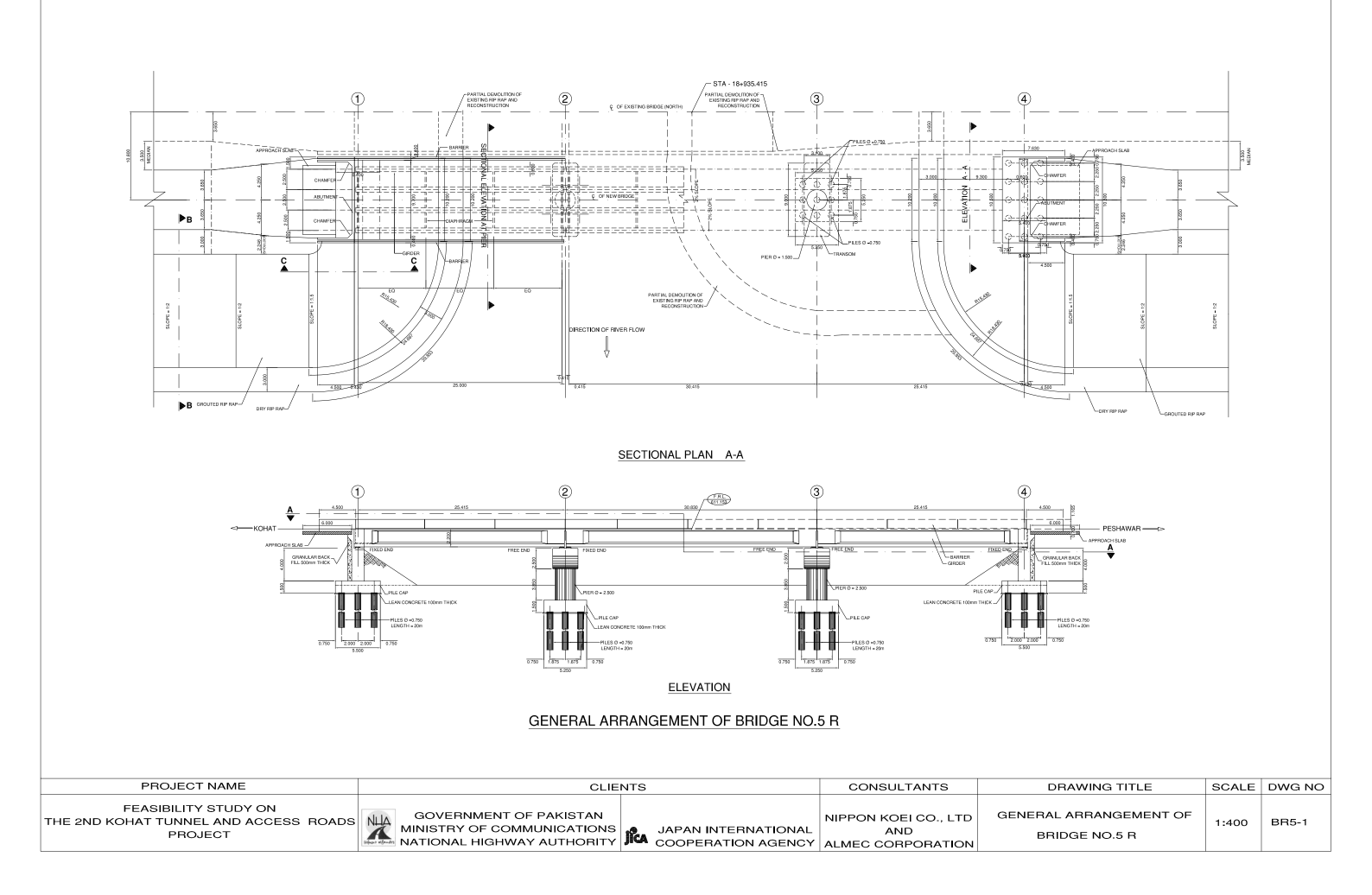
## PLAN OF ABUTMENT

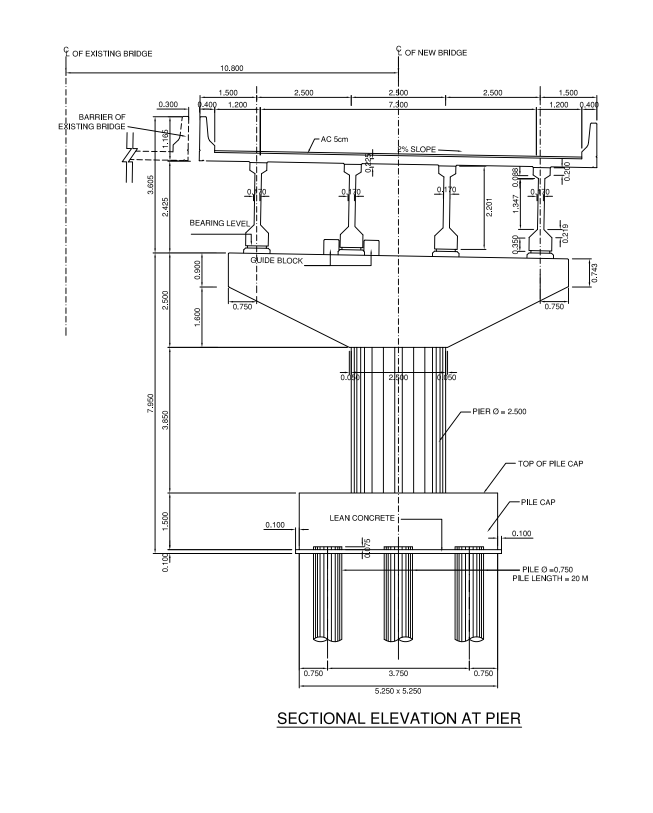


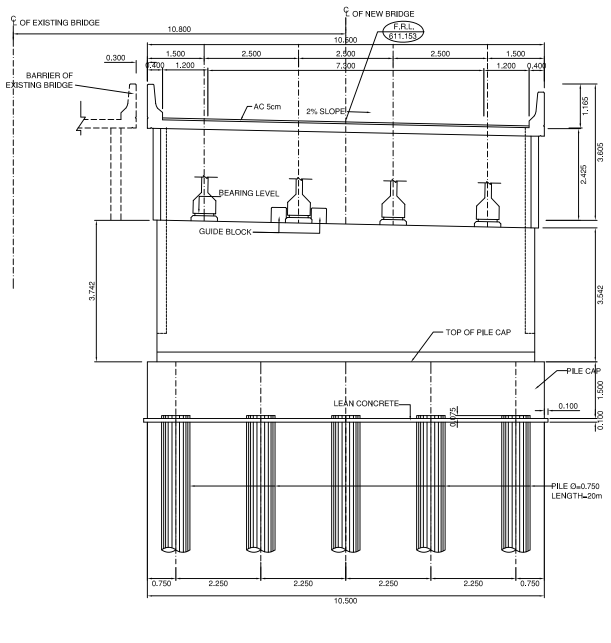
DRAWING TITLE	SCALE	DWG NO
ERAL ARRANGEMENT OF BRIDGE NO.3B R	1:300	BR3B-1



ዊ OF NEW BRIDGE		
E.R.L 469.599 4.850 2.00 2.700 0.800 2.700 0.800 10 0.00 10 0.00 10 0.00 10 0.00 10 0.00 10 0.00 10 0.00 10 0.00 10 0.00 10 0.00 10 0.00 10 0.0	0.400 1400 5911 007-7 	
UIDE BLOCK		
DRAWING TITLE	SCALE	DWG NO
ELEVATION OF BRIDGE NO.3B R	1:100	BR3B-2



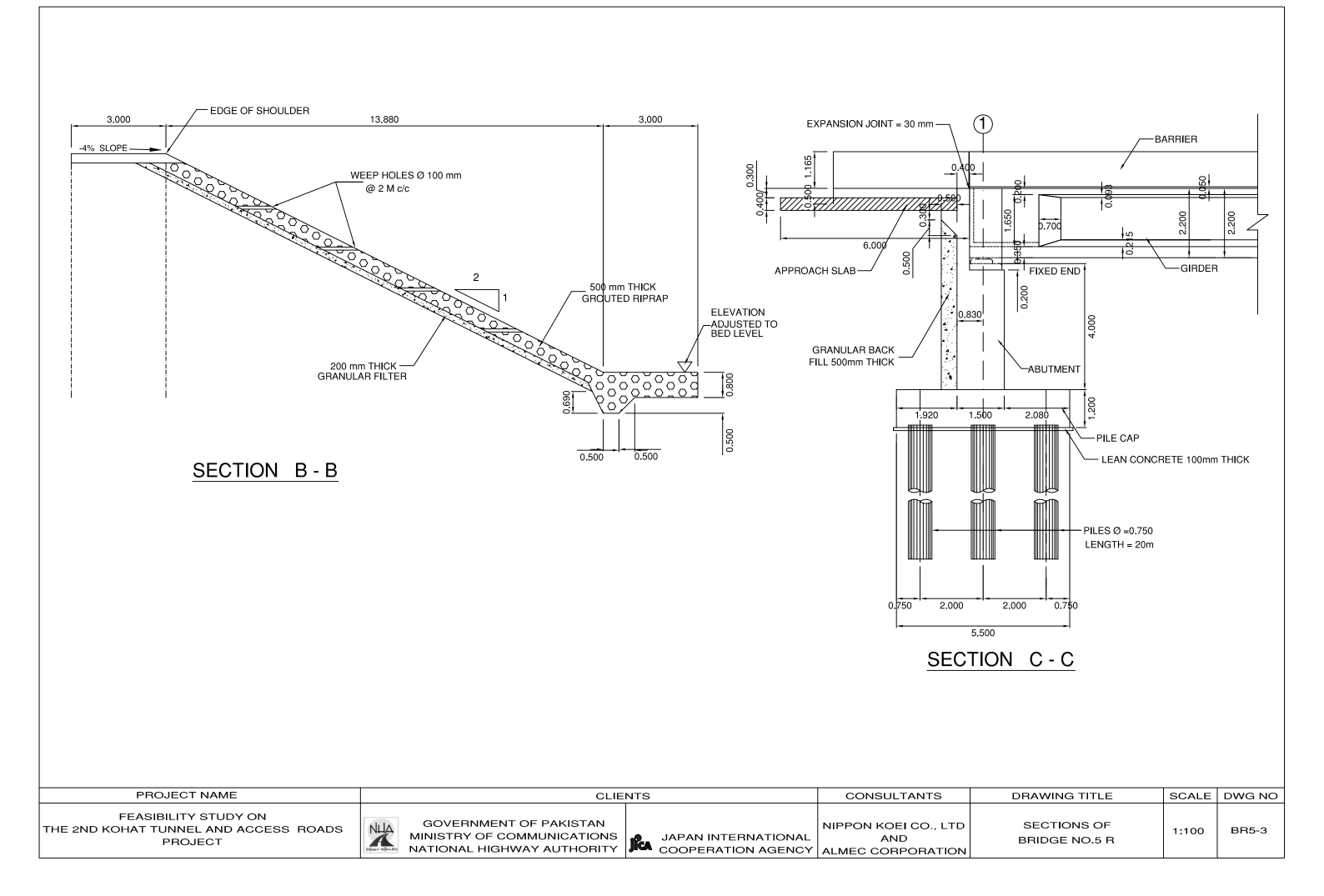


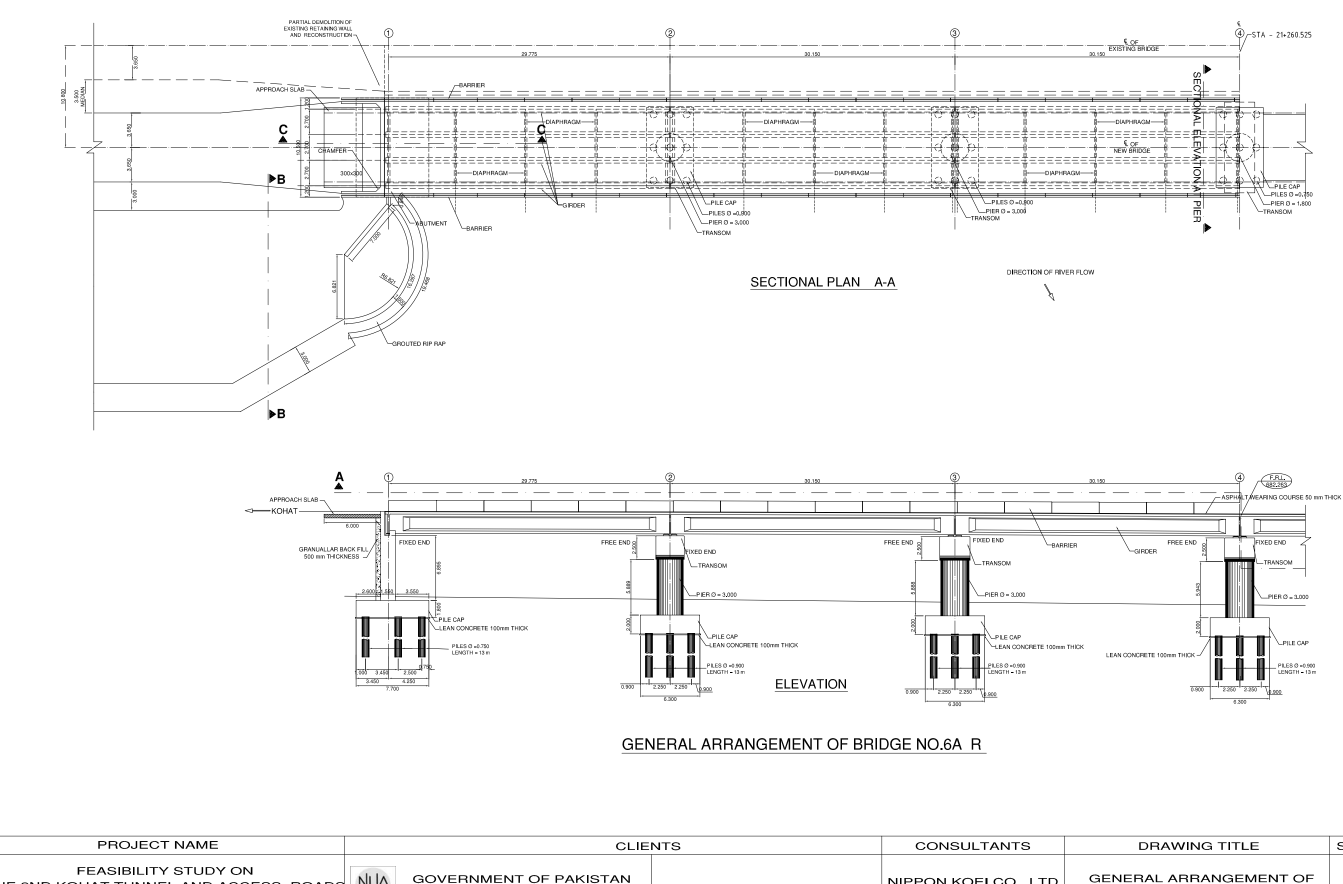


## ELEVATION

PROJECT NAME	CLIENTS	CONSULTANTS	DRAWING TITLE	SCALE	DWG NO
FEASIBILITY STUDY ON THE 2ND KOHAT TUNNEL AND ACCESS ROADS PROJECT	MINISTRY OF COMMUNICATIONS	NIPPON KOEI CO., LTD	BRIDGE NO.5 R	1:100	BR5-2

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FEASIBILITY STUDY ON THE 2ND KOHAT TUNNEL AND ACCESS ROADS PROJECT GOVERNMENT OF PAKISTAN MINISTRY OF COMMUNICATIONS NATIONAL HIGHWAY AUTHORITY JAPAN INTERNATIONAL COOPERATION AGENCY ALMEC CORPORATION

DRAWING TITLE	SCALE	DWG NO
ERAL ARRANGEMENT OF BRIDGE NO.6A R (1)	1:400	BR6A-1a

