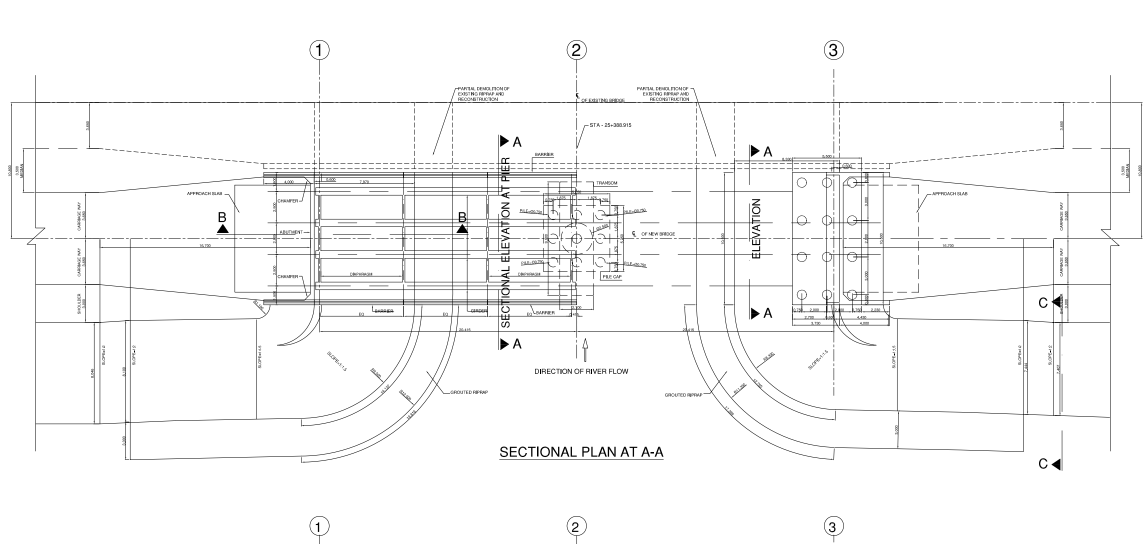
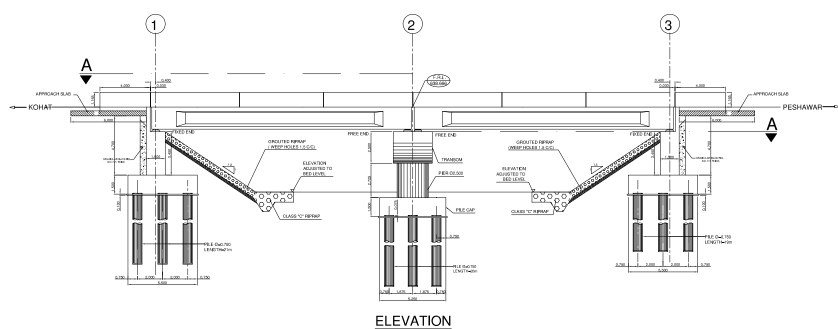


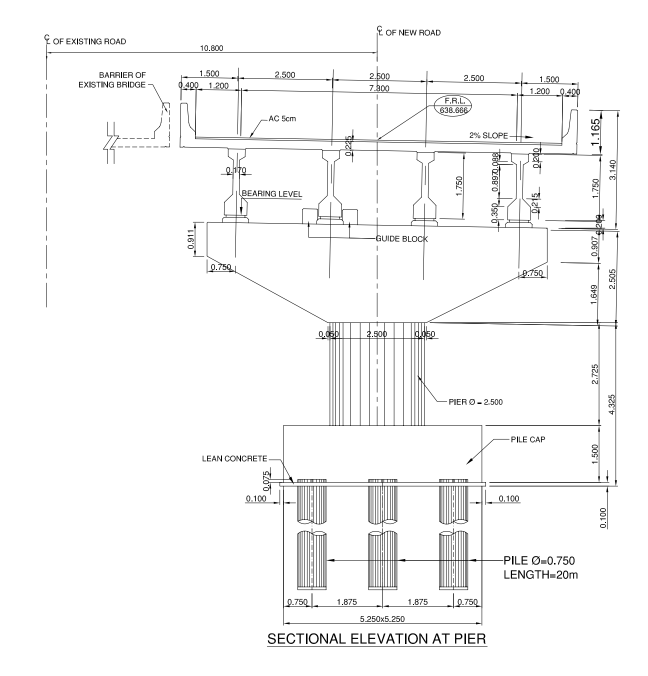
| PROJECT NAME | CLIE | NTS | CONSULTANTS | DRAWING TITLE | SCALE | DWG NO |
|--|--|--|--|--|-------|--------|
| FEASIBILITY STUDY ON THE 2ND KOHAT TUNNEL AND ACCESS ROADS PROJECT | GOVERNMENT OF PAKISTAN MINISTRY OF COMMUNICATIONS NATIONAL HIGHWAY AUTHORITY | JAPAN INTERNATIONAL COOPERATION AGENCY | NIPPON KOEI CO., LTD AND ALMEC CORPORATION | DETAILED SECTIONS OF BRIDGE NO.6A R | 1:100 | BR6A-3 |

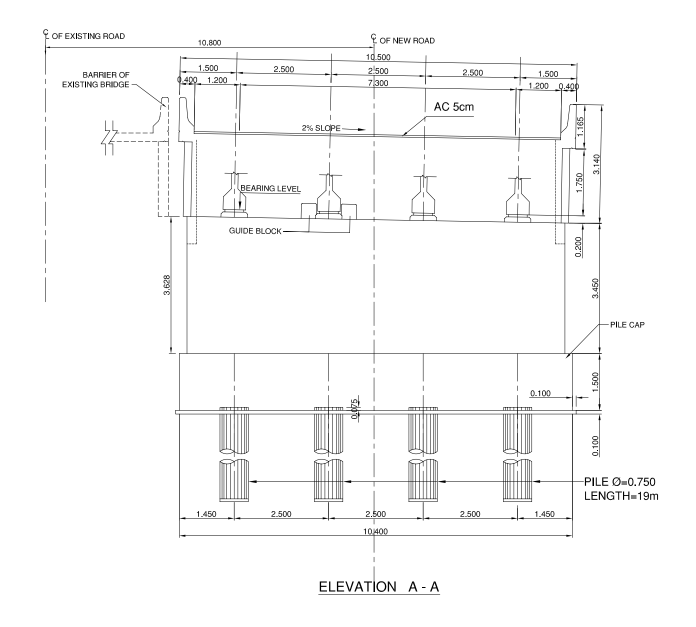




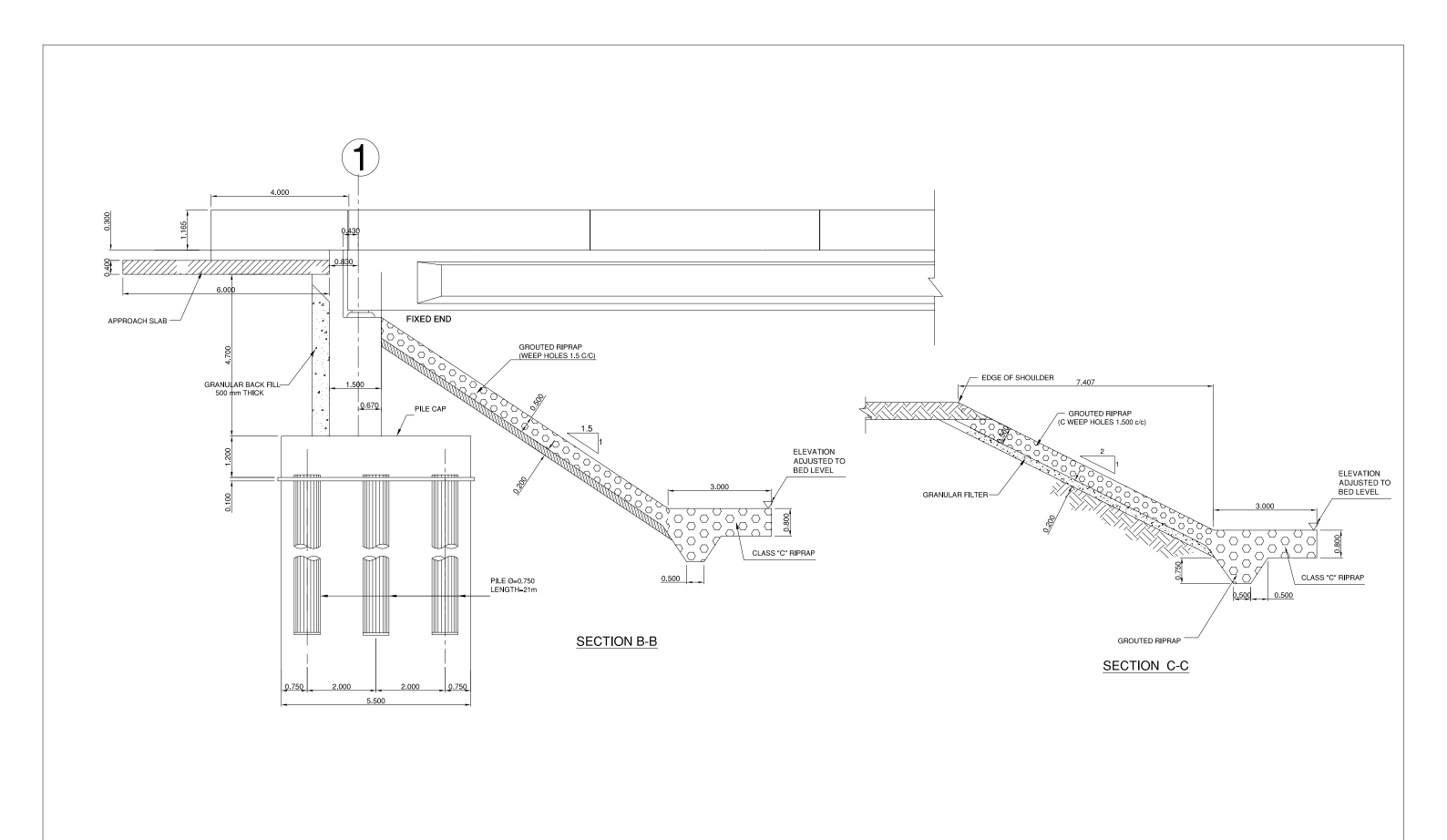
GENERAL ARRANGEMENT OF BRIDGE NO. 7 R

| PROJECT NAME | CLIENTS | CONSULTANTS | DRAWING TITLE | SCALE | DWG NO |
|---|--|-------------|---------------|-------|--------|
| FEASIBILITY STUDY ON THE 2ND KOHAT TUNNEL AND ACCESS ROAL PROJECT | GOVERNMENT OF PAKISTAN MINISTRY OF COMMUNICATIONS NATIONAL HIGHWAY AUTHORITY JAPAN INTERNATIONAL COOPERATION AGENCY | AND | BRIDGE NO.7 B | 1:300 | BR7-1 |

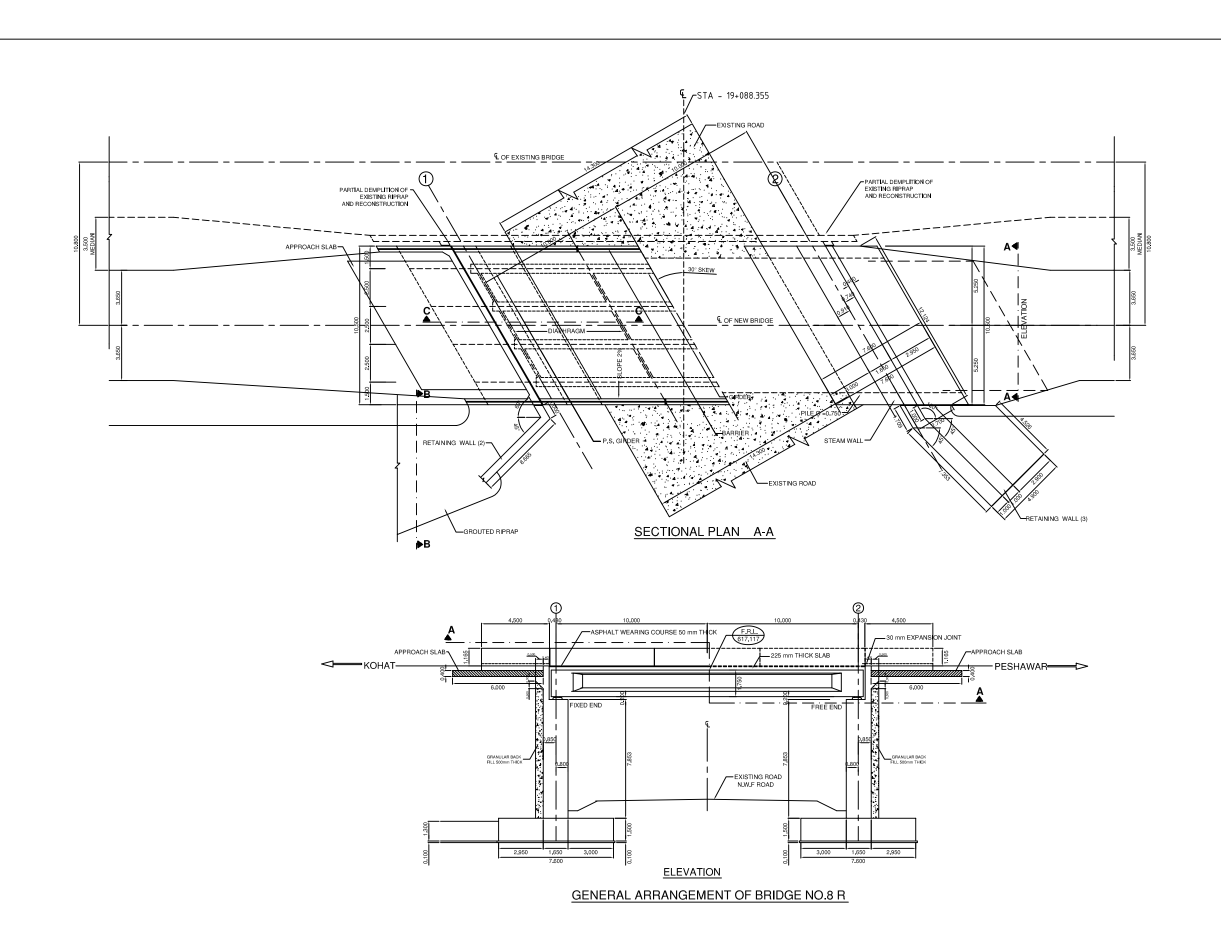




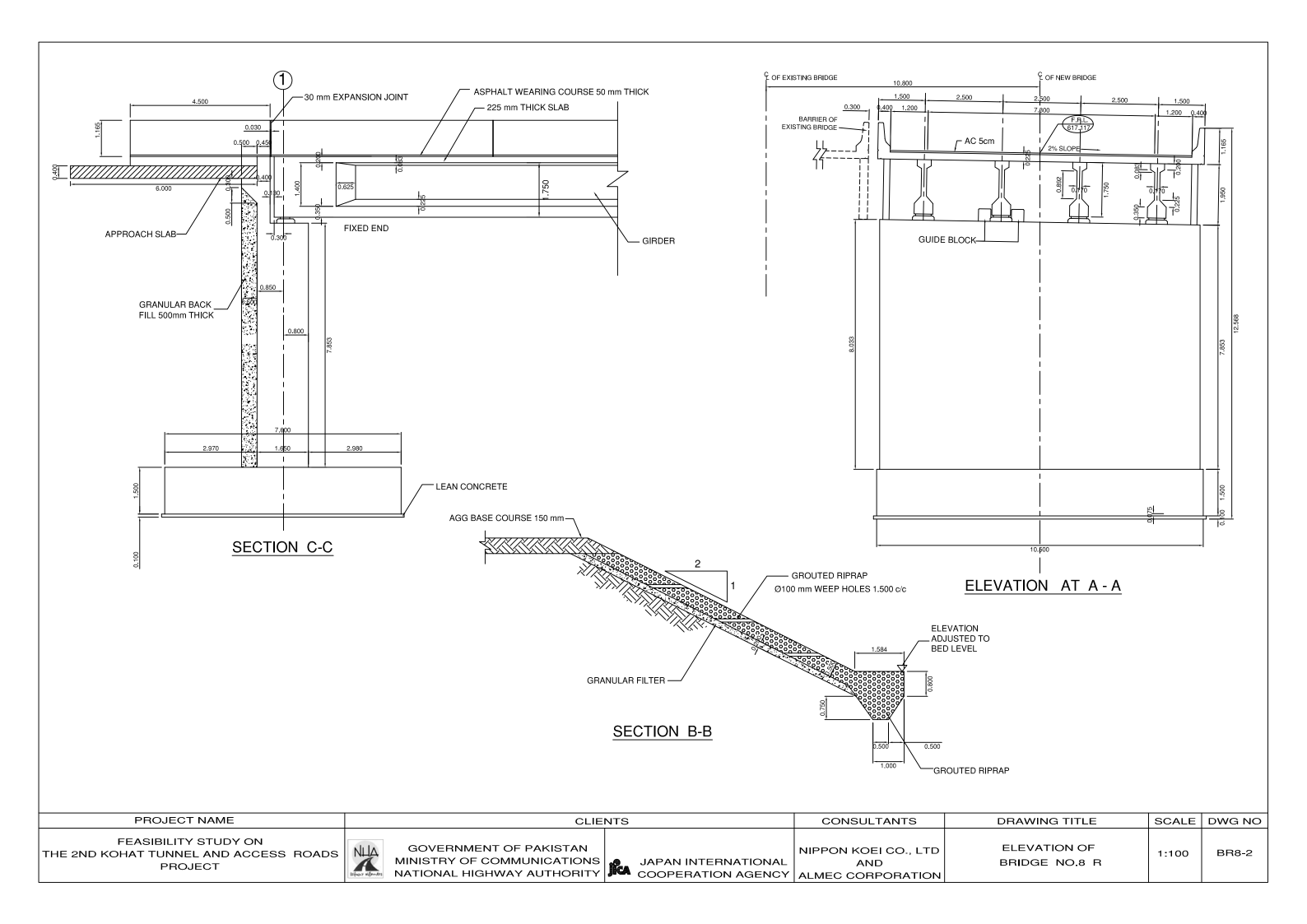
| PROJECT NAME | CLIE | NTS | CONSULTANTS | DRAWING TITLE | SCALE | DWG NO |
|--|--|---|--|---------------|-------|--------|
| FEASIBILITY STUDY ON THE 2ND KOHAT TUNNEL AND ACCESS ROADS PROJECT | GOVERNMENT OF PAKISTAN MINISTRY OF COMMUNICATIONS NATIONAL HIGHWAY AUTHORITY | JAPAN INTERNATIONAL COOPERATION AGENCY | NIPPON KOEI CO., LTD AND ALMEC CORPORATION | BRIDGE NO 7 B | 1:100 | BR7-2 |

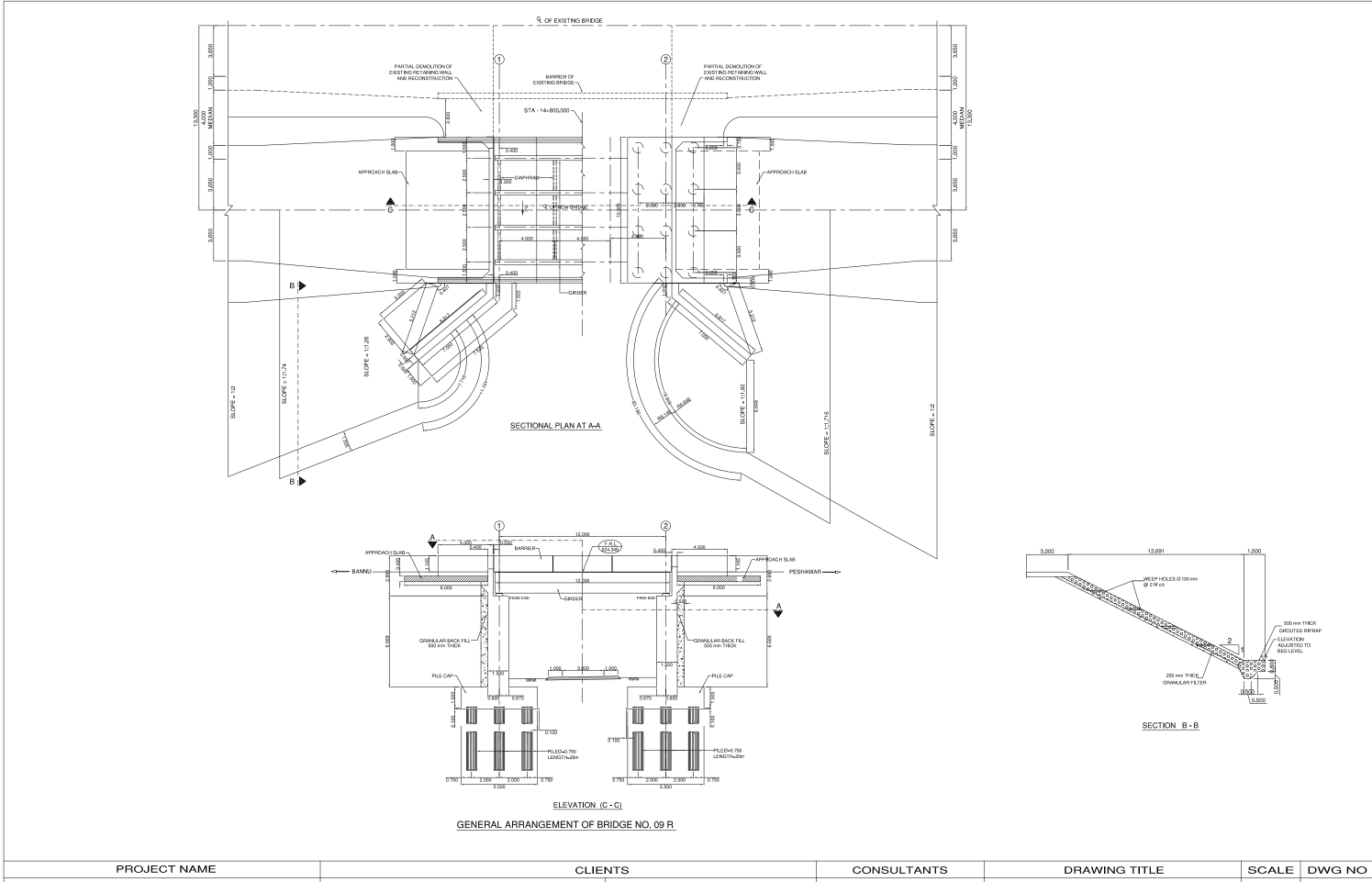


| PROJECT NAME | CLIE | NTS | CONSULTANTS | DRAWING TITLE | SCALE | DWG NO |
|--|--|---|--|--------------------------------------|-------|--------|
| FEASIBILITY STUDY ON THE 2ND KOHAT TUNNEL AND ACCESS ROADS PROJECT | GOVERNMENT OF PAKISTAN MINISTRY OF COMMUNICATIONS NATIONAL HIGHWAY AUTHORITY | JAPAN INTERNATIONAL COOPERATION AGENCY | NIPPON KOEI CO., LTD AND ALMEC CORPORATION | DETAILED SECTION OF BRIDGE NO.7 R | 1:100 | BR7-3 |

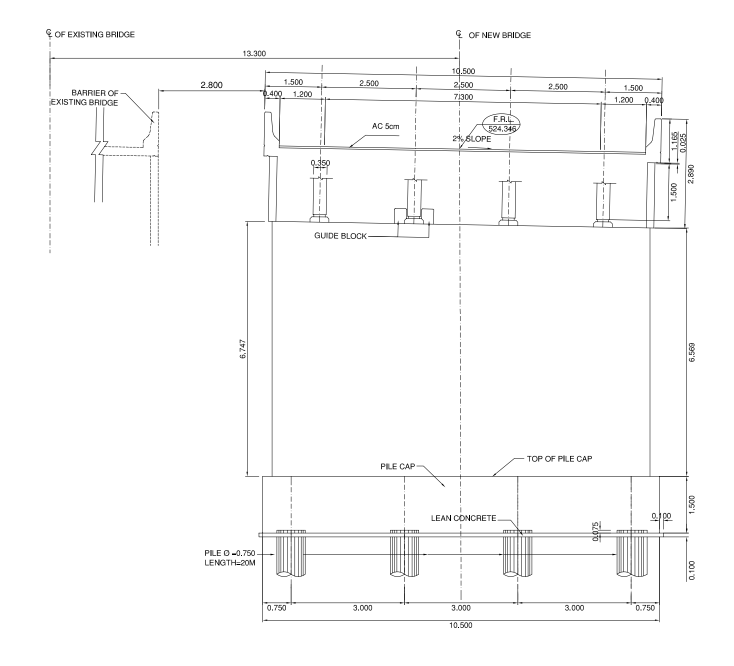


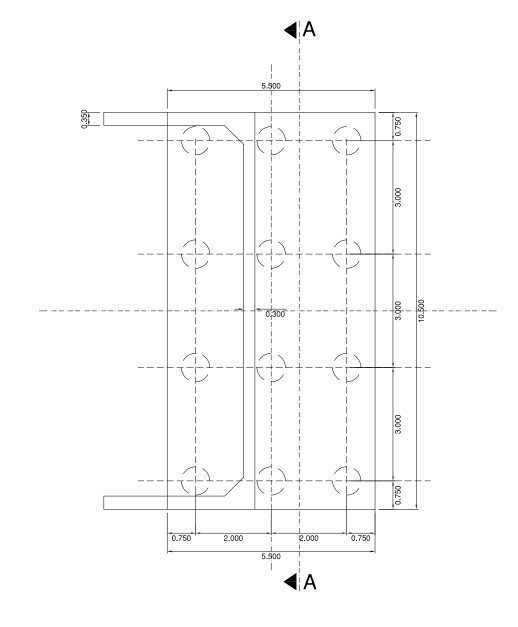
| PROJECT NAME | CLIENTS | CONSULTANTS | DRAWING TITLE | SCALE | DWG NO |
|--|--|-------------|---|-------|--------|
| FEASIBILITY STUDY ON THE 2ND KOHAT TUNNEL AND ACCESS ROADS PROJECT | GOVERNMENT OF PAKISTAN MINISTRY OF COMMUNICATIONS NATIONAL HIGHWAY AUTHORITY JAPAN INTERNATIONAL COOPERATION AGENCY | | GENERAL ARRANGEMENT OF BRIDGE NO.8 R | 1:250 | BR8-1 |





| 11100201101012 | CELENTS | OCNOBETANTS | DIAWING TITLE | JOALL | DVVCINO | |
|--|--|-------------|------------------|-------|---------|--|
| FEASIBILITY STUDY ON THE 2ND KOHAT TUNNEL AND ACCESS ROADS PROJECT | GOVERNMENT OF PAKISTAN MINISTRY OF COMMUNICATIONS NATIONAL HIGHWAY AUTHORITY JAPAN INTE | 7.1.12 | OF BRIDGE NO.9 R | 1:250 | BR9-1 | |

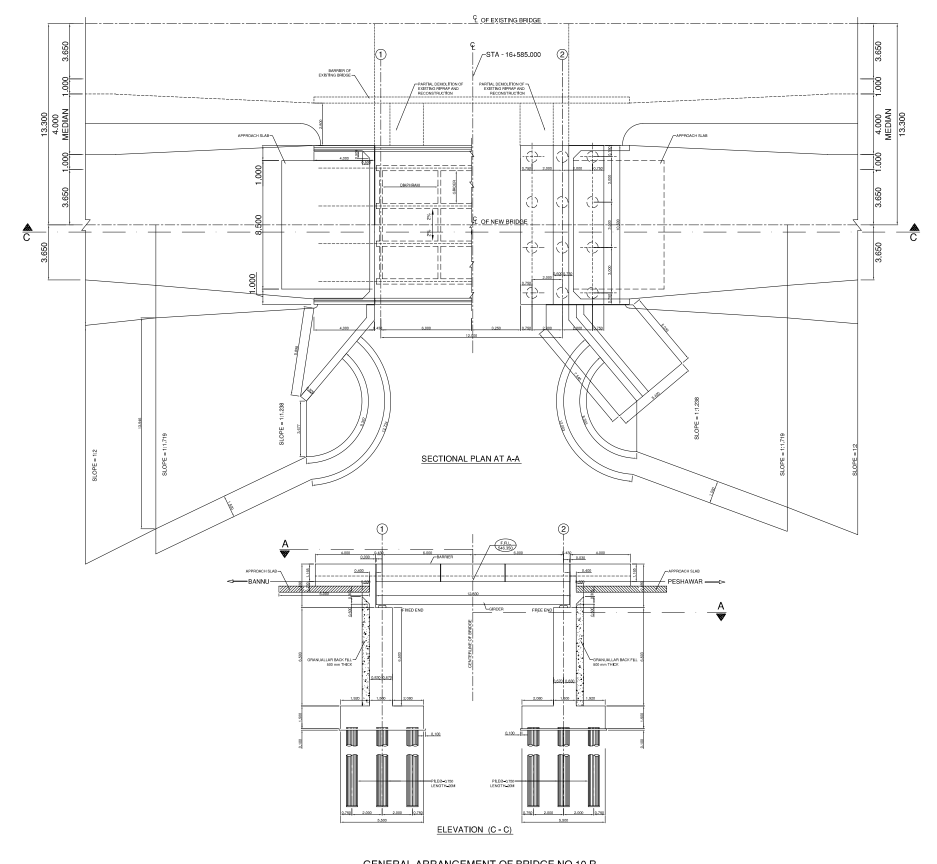




ELEVATION A - A

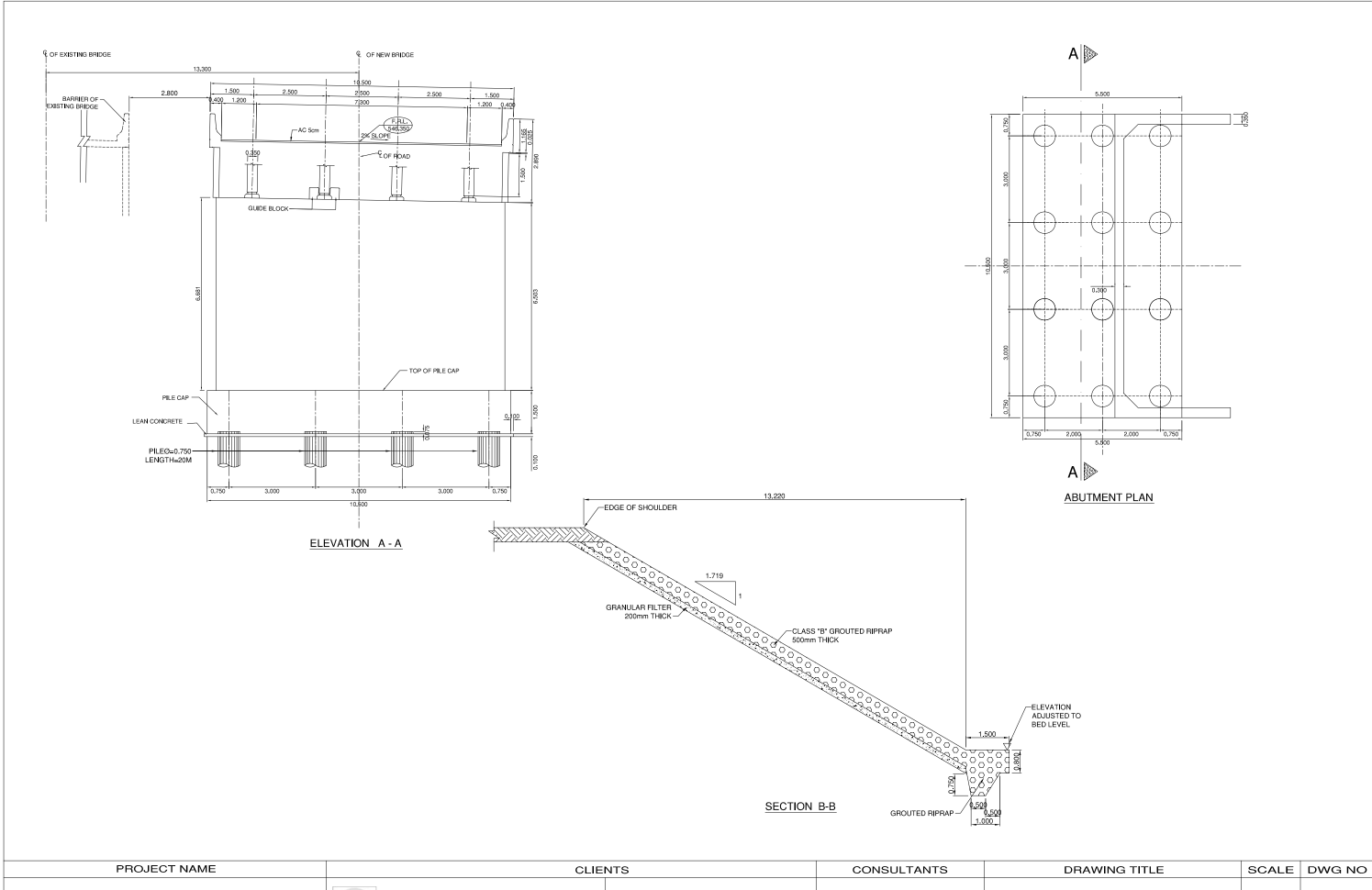
ABUTMENT PLAN

| PROJECT NAME | CLIENTS | 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 INTE | ,, | ELEVATION OF BRIDGE NO.9 R | 1:100 | BR9-2 |



GENERAL ARRANGEMENT OF BRIDGE NO.10 R

| PROJECT NAME | CLIENTS | 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 INTER COOPERATION | 72 | OF BRIDGE NO.10 R | 1:250 | BR10-1 | |



FEASIBILITY STUDY ON
THE 2ND KOHAT TUNNEL AND ACCESS ROADS
PROJECT

GOVERNMENT OF PAKISTAN
MINISTRY OF COMMUNICATIONS
NATIONAL HIGHWAY AUTHORITY

AND
ALMEC CORPORATION

BLEVATION
OF BRIDGE NO.10 R

1:120
BR10-2