8-3. 試験施工

Summary of Test Work

Table Summary of retrofit methods executed by "Test work"

		· · · · · · · · · · · · · · · · · · ·	
	Retrofit method	Outline of each method	
1	Concrete jacketing on column	Concrete jacketing on existing RC column (concreting after re-bar work, mortar grouting at the top of column) and increase strength and ductility of column (an example of column with beam only and without floor slab)	
2	RC shear wall	An open frame was filled by reinforced concrete (RC walls) to increase strength. Post-installed anchors were installed on existing frame and reinforcing bars were provided.	
3	RC wing wall	RC wing wall is provided on existing column to increase strength	
increase strength. Post-installed anchors was and mortar grout was filled with bolted st		Steel frame braces were inserted into the existing RC frame to increase strength. Post-installed anchors were installed on a frame and mortar grout was filled with bolted steel framed brace. This method was provided on a frame with window and other portion	
5	Carbon fibre sheets wrapping	Existing column in buildings were jacketed with carbon fibre sheets to improve ductility. Mortar finishing was provided.	
6	Slits on brick standing wall	Slits (crevices) were established between columns and attached standing walls, to prevent forming short column and to improve ductility of existing column. Steel angle member is provided on brick wall to prevent overturning. (This method will be used for evaluation overall structure and this method is not necessary recommended).	
7	External steel braced frame	Steel framed bracing was installed at outside of frame so that existing windows are maintained. There are two methods, direct connection using anchor bolts, and indirect connection using grout mortar for embedded bolt and studed steel frame. Structural consideration for eccentricity is necessary.	
8	Concrete jacketing on RC column (up to the bottom of floor slab)	C column (up concreting after re-bar work and mortar grouting at the top) to increase strength and ductility (an example in case floor slab exist).	
9	Concrete jacketing on beam	Concrete jacketing on existing RC beam (concreting after re-bar work and mortar grouting at the top) to increase strength and ductility.	
10	New beam on floor slab	was provided at the top after concreting. There are many existing	



Column jacketing
(Re-bar work
and concreting
after removal
of finishing
mortar



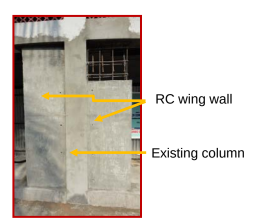
Chemical anchor,
Grout mortar

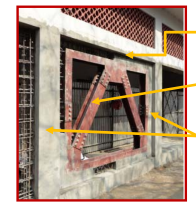
Existing column

RC shear wall

1) Column jacketing

2) RC shear wall



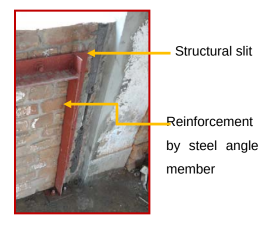


Chemical anchor,
Grout mortar
Steel braced
frame
Existing column

3) RC wing wall

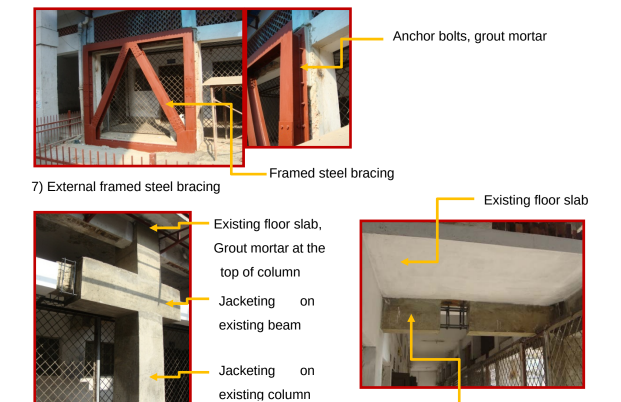
4) Steel bracing





5) Carbon fiber wrapping

6) Seismic slit on brick standing wall



- 8) Concrete jacketing on existing column
- 9) Concrete jacketing on existing beam

10) New beam under floor slab

New beam, grout mortar at the top

Figure Construction methods of Test Work

(Construction sequence is shown by exposing each steps of construction such as anchoring, re-bar work, concreting, and mortar grouting etc.)







Retrofitting Test Works by CNCRP

Md. Sohel Rahman
Executive Engineer
PWD Design Division-4
and
Team Leader, Component 3
CNCRP Project

Why Retrofitting Test Work



To know about

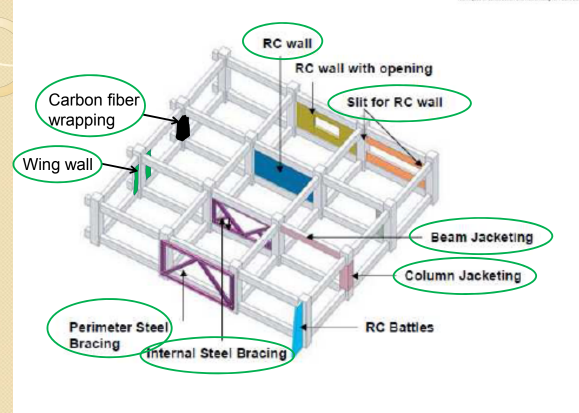
- Material availability in Bangladesh.
- Cost of each proposed retrofitting method.
- Construction Time and progress.
- Difficulties of construction.
- Quality control at the site.

And finally to find

 Cost Effective retrofitting methods suitable for Bangladesh.

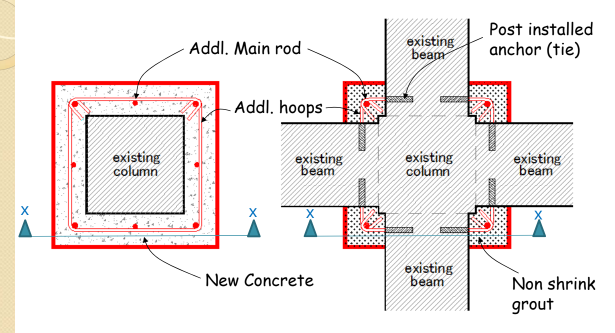
Methods of Retrofitting





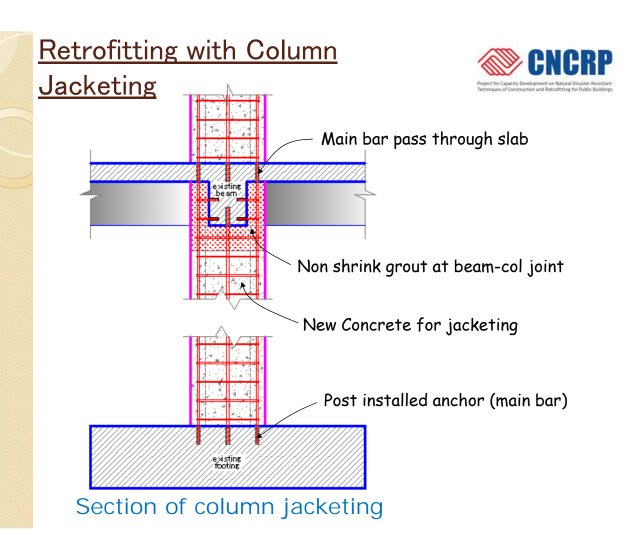






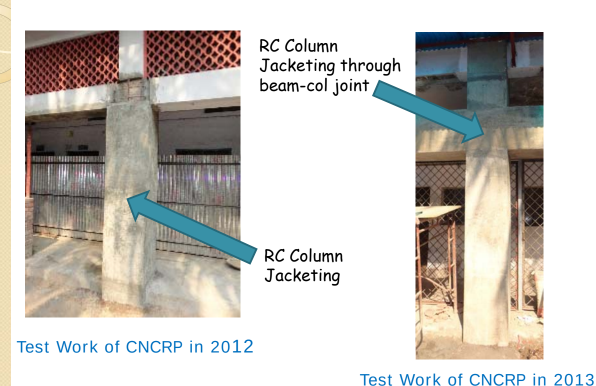
Section of column at mid span

Section of column at beam-col joint



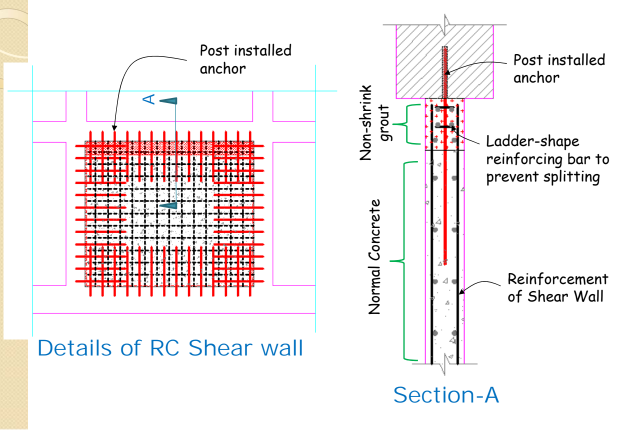
Retrofitting with Column Jacketing





Retrofitting with Shear Wall



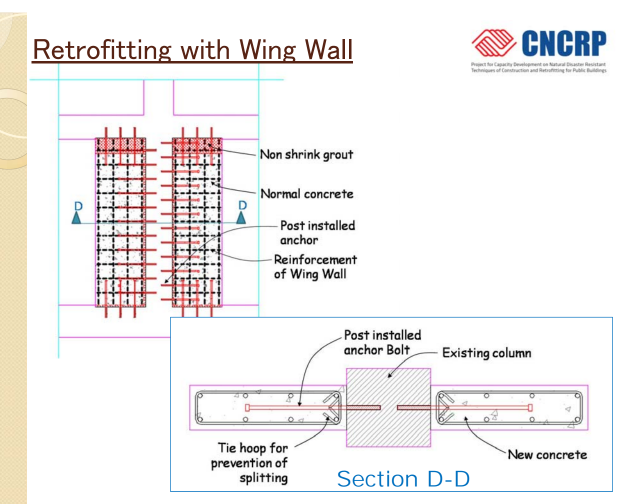


Retrofitting with Shear Wall



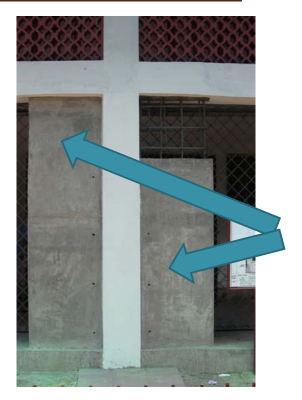


Test Work of CNCRP in 2012



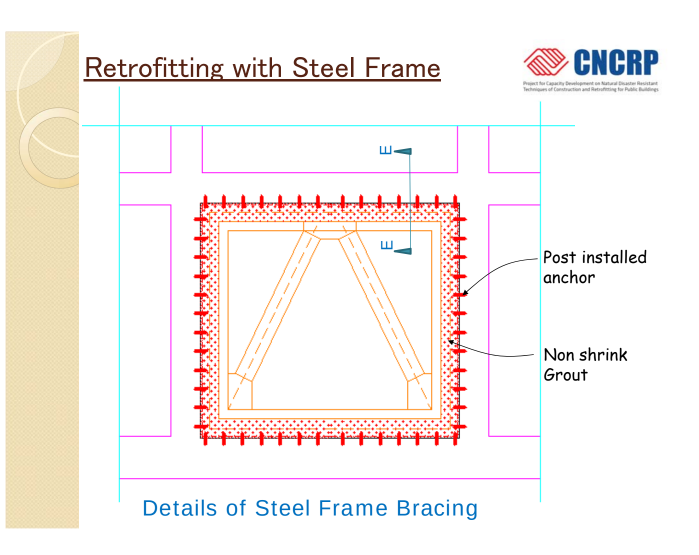
Retrofitting with Wing Wall

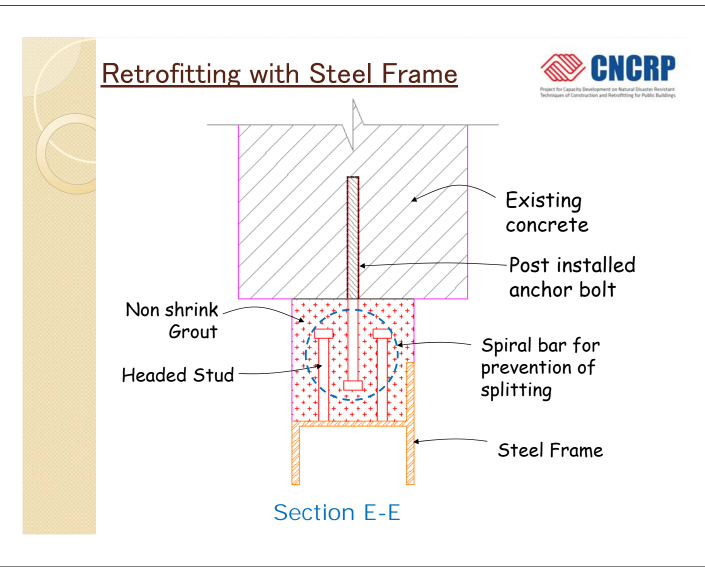




Test Work of CNCRP in 2012

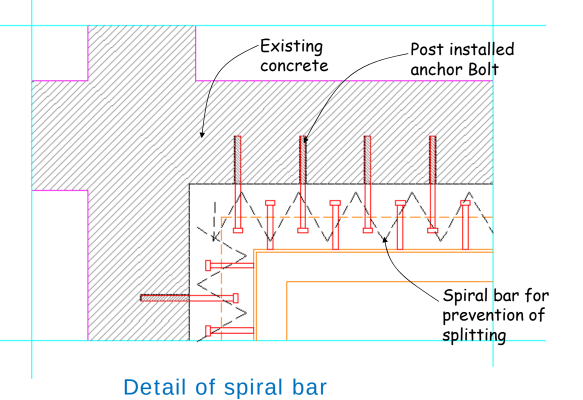
RC Wing Wall Provided at an existing column





Retrofitting with Steel Frame





Retrofitting with Steel Frame



Test Work of CNCRP in 2012



Connection Details, Test Work 2012

Internal Steel Frame Bracing

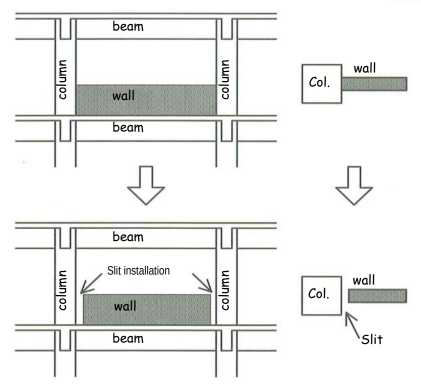
External Steel Frame Bracing



Test Work of CNCRP in 2013

Retrofitting with Structural Slit





Retrofitting with Structural Slit



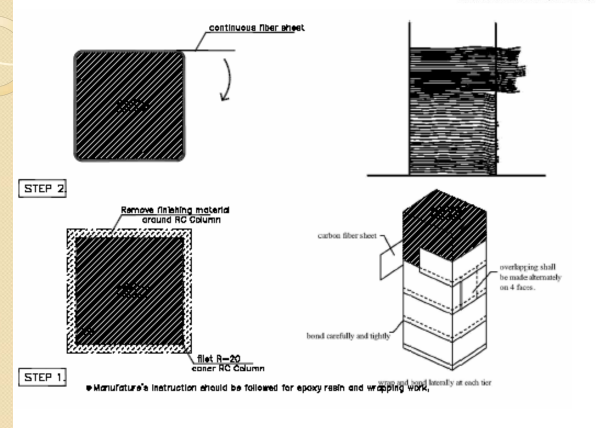


Seismic Slit is provided at a brick wall

Test Work of CNCRP in 2012

Carbon fiber sheet wrapping





Carbon fiber sheet wrapping





Test Work of CNCRP in 2012

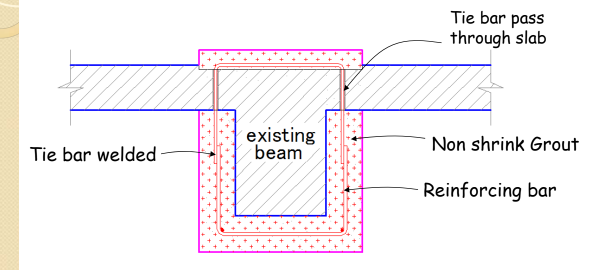
Carbon Fiber Wrapping

Repair of cross section (if necessary) Base material treatment (including round forming of corners) Applying primer Smoothing base material surface Wrapping continuous fiber sheets Curing Finishing

Retrofitting with Beam Jacketing

Figure 4.9-1 Flow of standard construction procedure





Typical Detail of Beam Jacketing

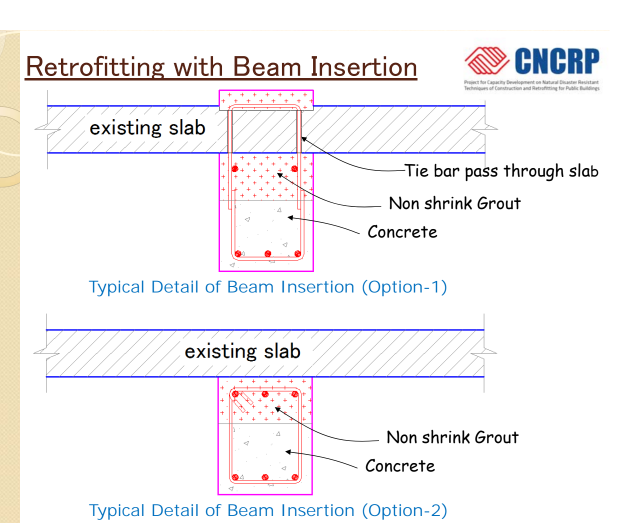
Retrofitting with Beam Jacketing



RC Beam Jacketing



Test Work of CNCRP in 2013



Retrofitting with Beam Insertion

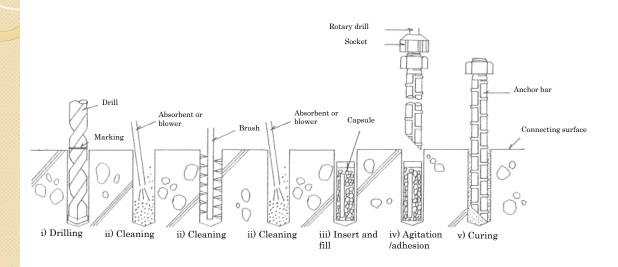




Test Work of CNCRP in 2013

Post-Installed Anchor Work





Post-Installed Anchor Work







Pressurized Grouting Work







- 9 different retrofitting methods has been performed as 'Test Work' in the last 2 years.
- More Test Work will be done in the coming year.
- An actual retrofitting work will be done as 'Pilot Work'

Thank you very much

1st Year Test Work 6 methods

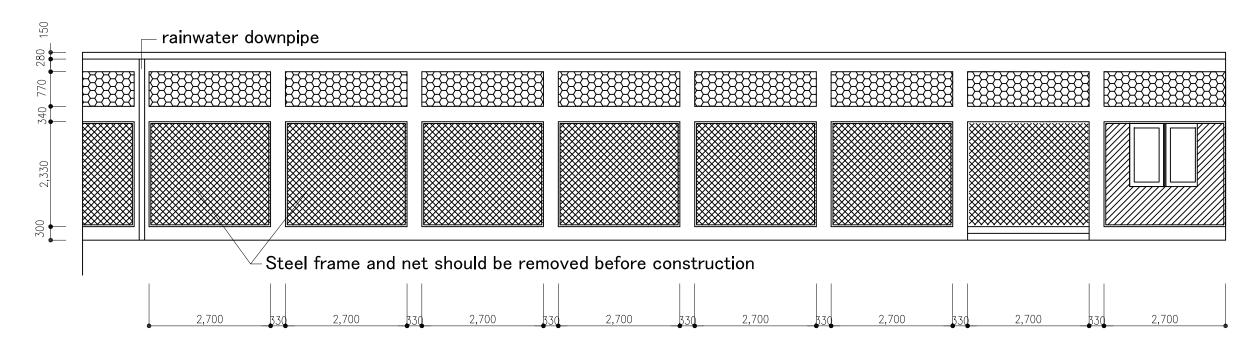
THE PROJECT FOR CAPACITY DEVELOPEMENT
ON
NATURAL DISASTER-RESISTANT TECHNIQUES
OF
CONSTRUCTION AND RETROFITTING FOR PUBLIC BUILDINGS
IN
THE PEOPLE'S REPUBLIC OF BANGLADESH

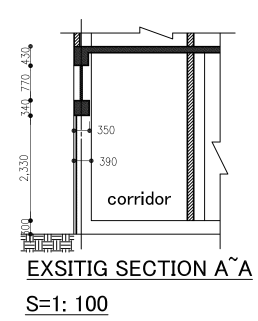
DRAWINGS FOR TEST WORKS

NOVEMBER, 2011

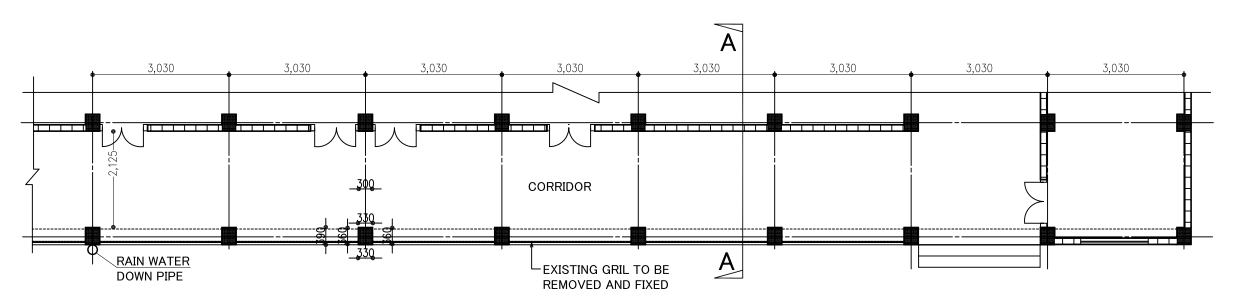
OYO INTERNATIONAL CORPORATION

MOHRI ARCHIECT & ASSOCIATES. INC AND PUBLIC WORKS DEPARTMENT (PWD)





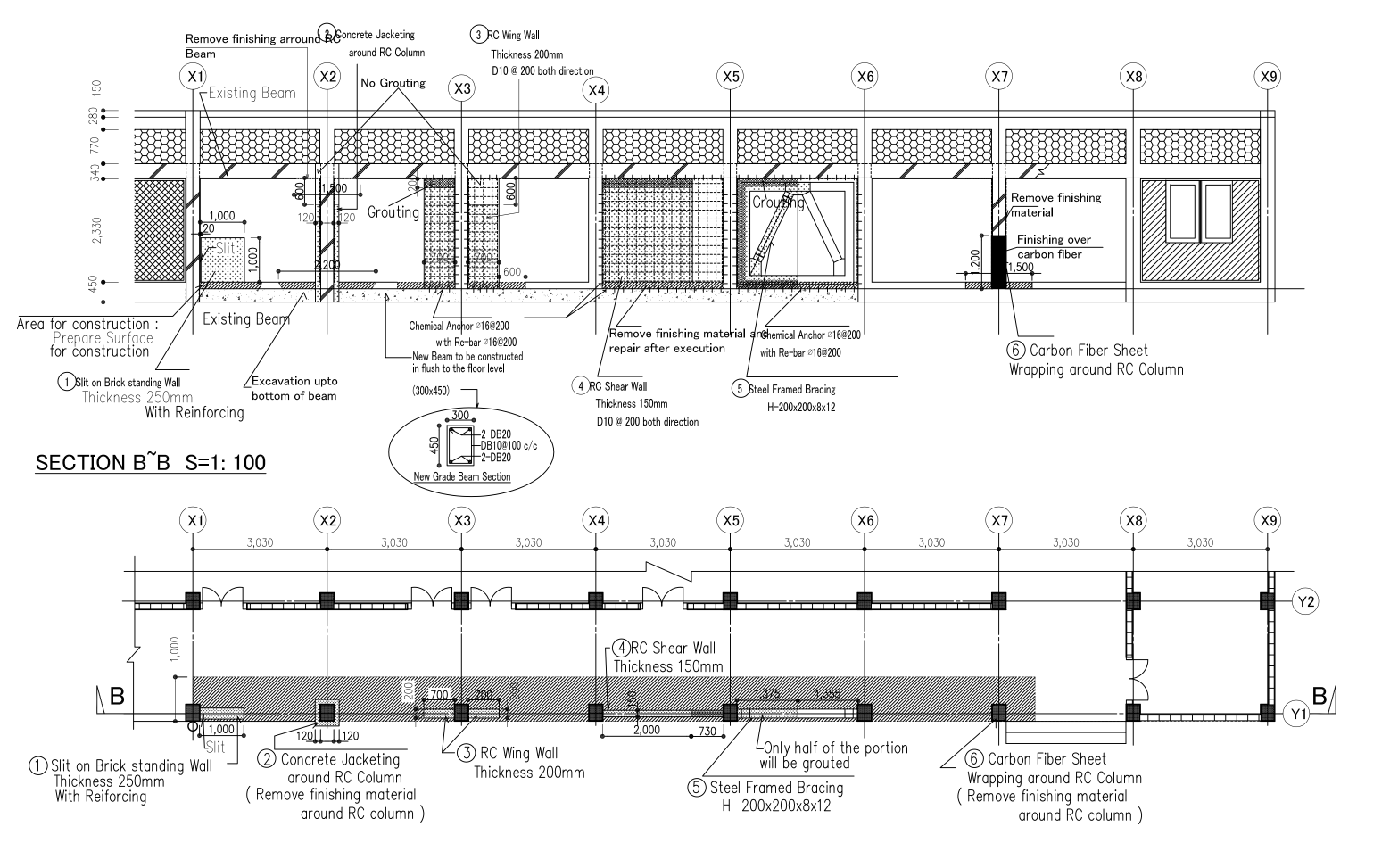
EXSITIG ELENATION S=1: 100 (ONLY GROUND FLOOR SHOWN)



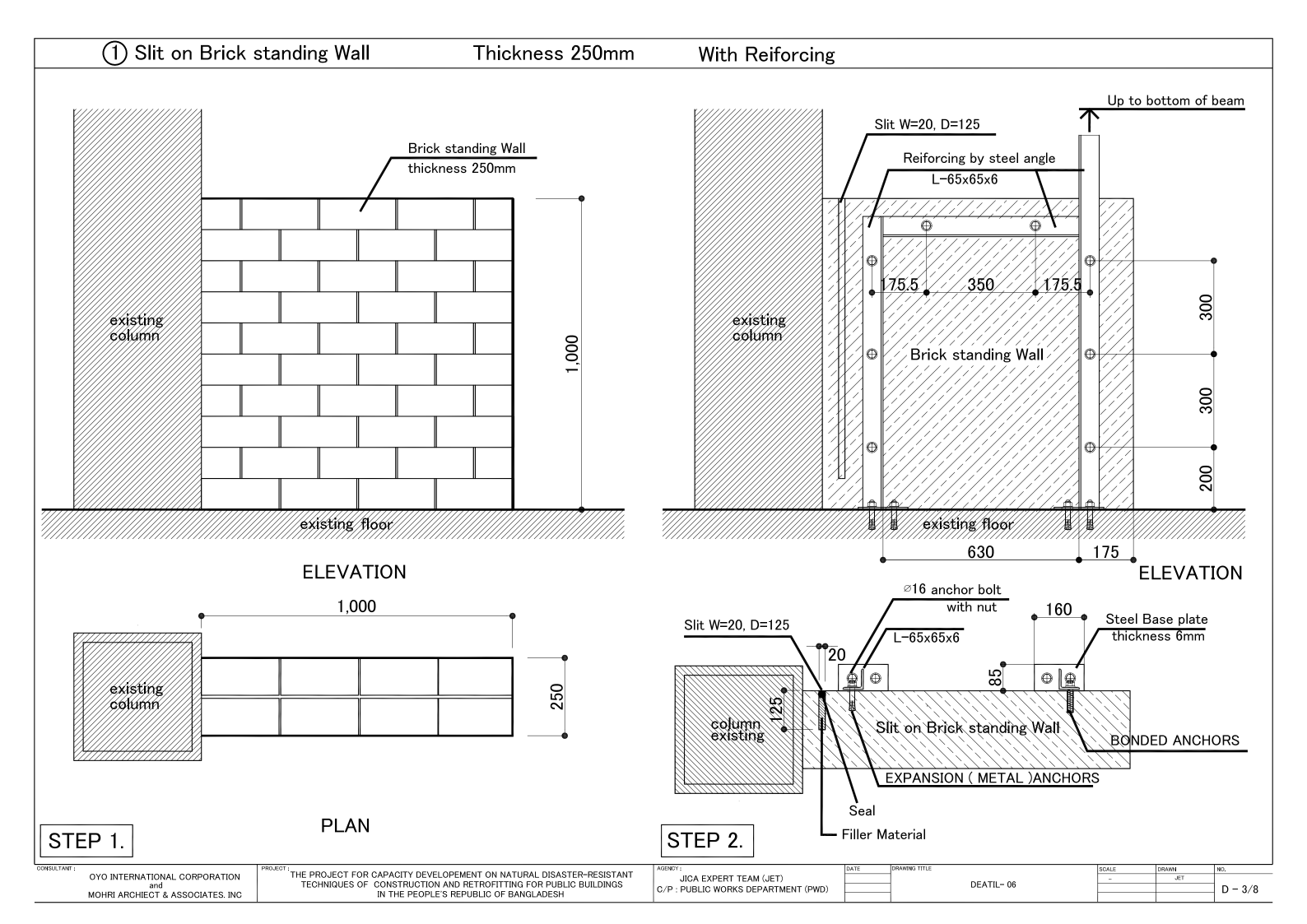
EXSITIG PLAN S=1: 100

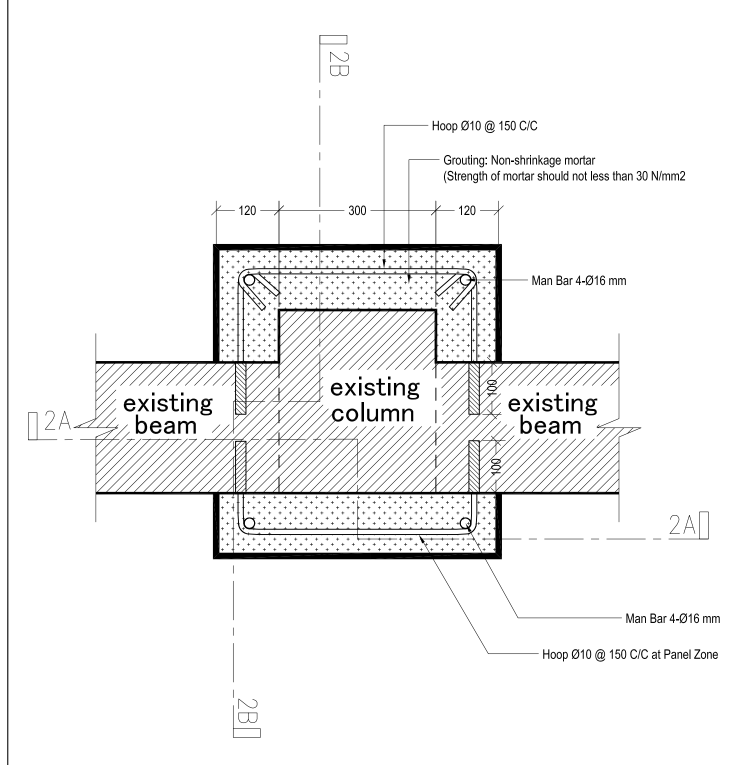
ı	AGENCY:
	JICA EXPERT TEAM (JET)
l	C/P : PUBLIC WORKS DEPARTMENT (PWD)

=	DRAWING TITLE
	EXSITIG WARE HOUSE PLAN AND SECTIO

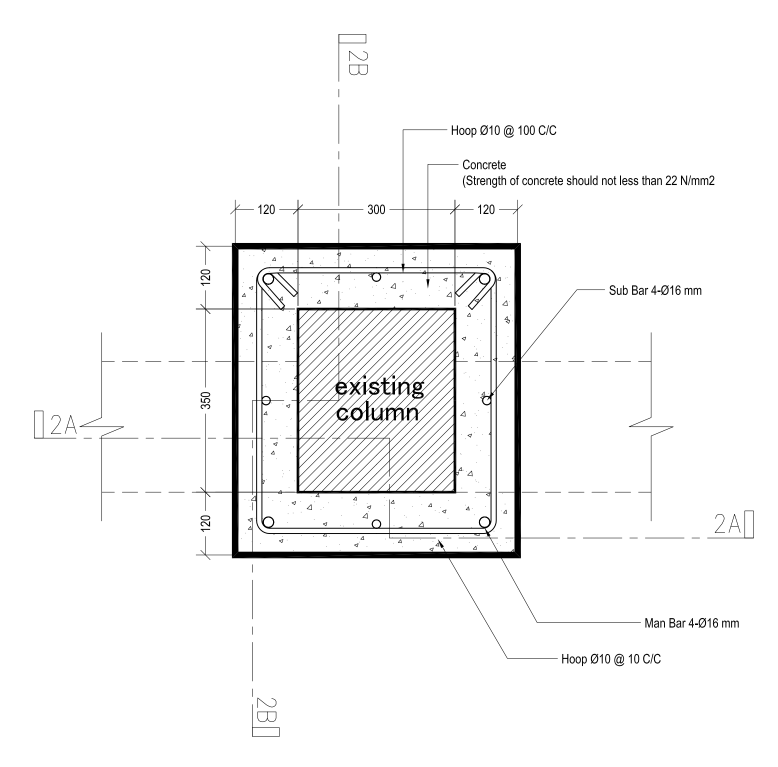


EXECUTION PLAN S=1: 100



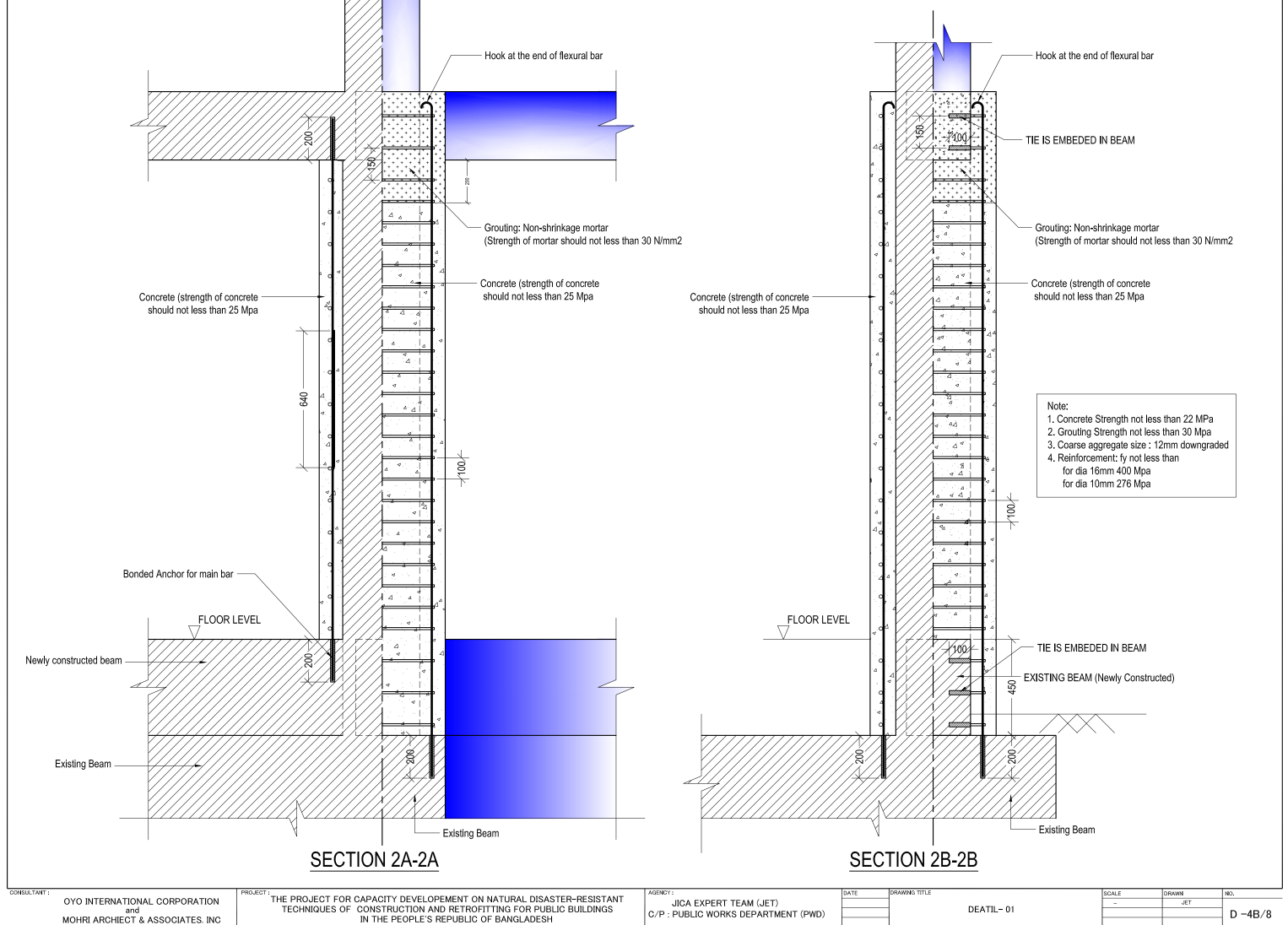


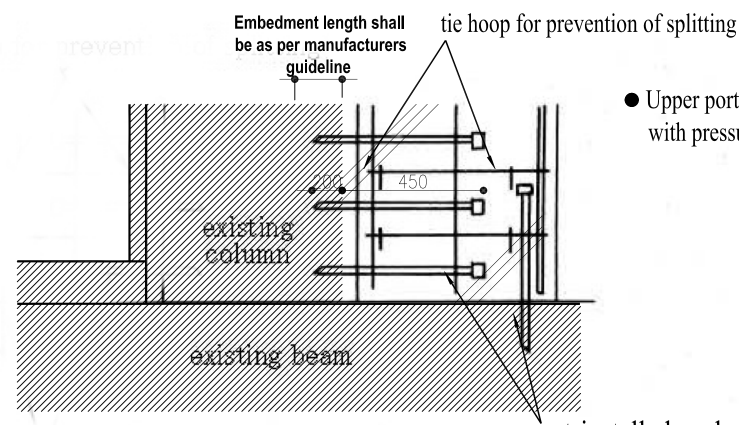
DETAILS OF COLUMN JACKETING (PLAN SECTION AT BEAM COLUMN JOINT)



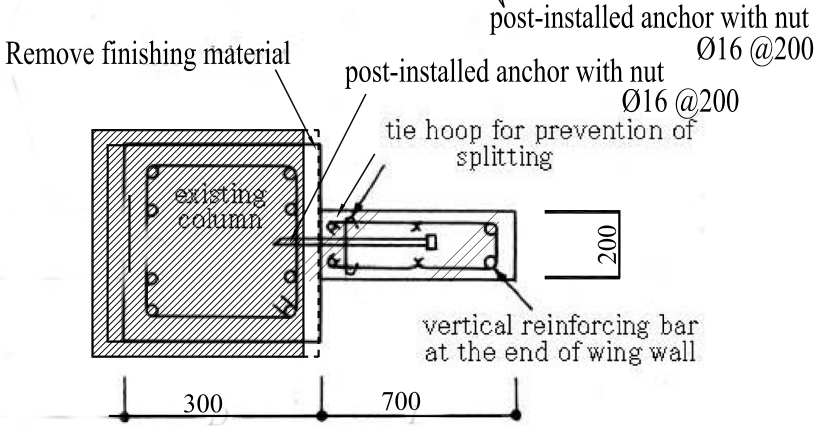
DETAILS OF COLUMN JACKETING

(PLAN SECTION AT MID HIEGHT OF COL)





• Upper portion of RC wing wall should be grouted mortar with pressure as well as concrete jacketing and RC shear wall.



CONSULTANT:

OYO INTERNATIONAL CORPORATION and MOHRI ARCHIECT & ASSOCIATES. INC

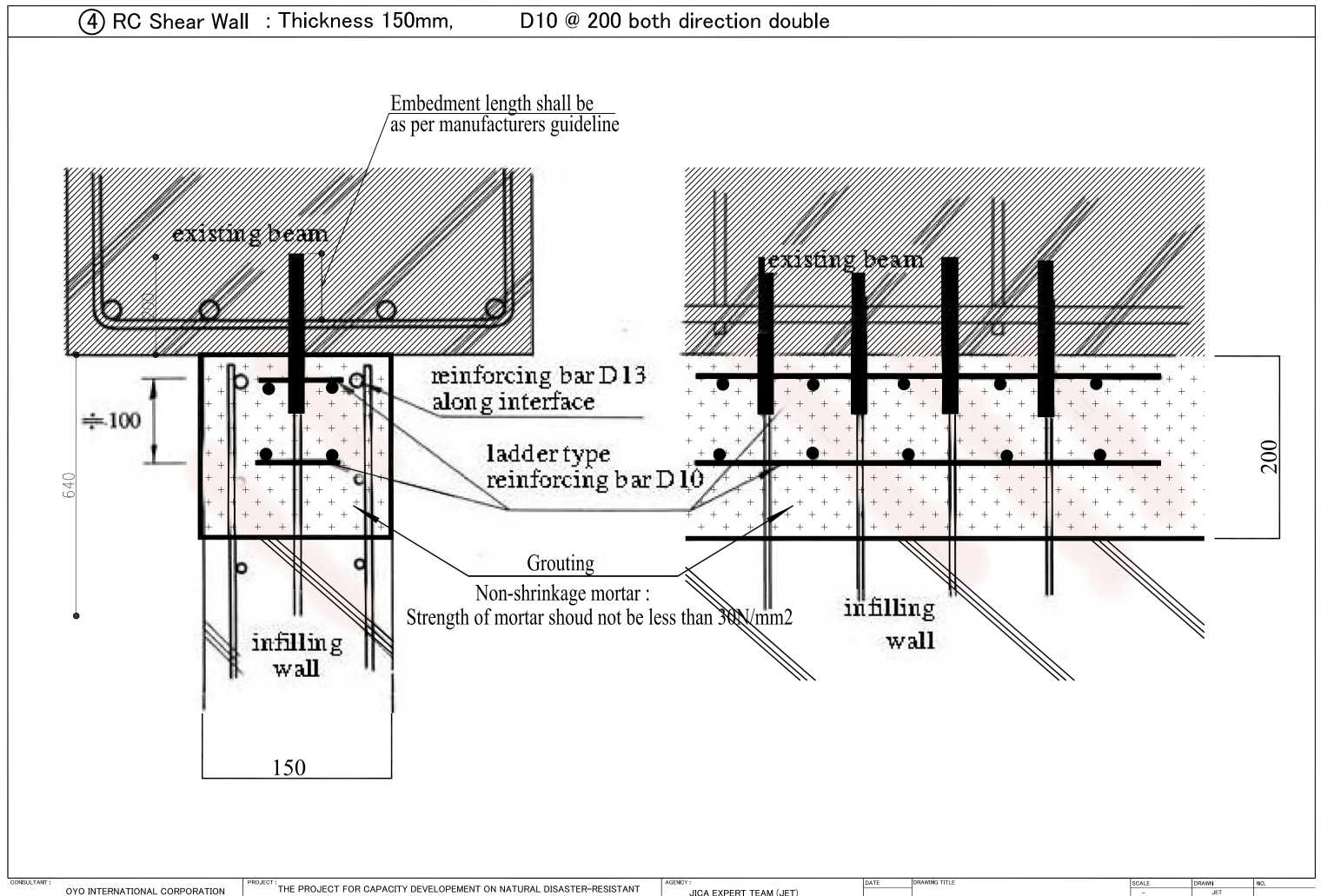
THE PROJECT FOR CAPACITY DEVELOPEMENT ON NATURAL DISASTER-RESISTANT TECHNIQUES OF CONSTRUCTION AND RETROFITTING FOR PUBLIC BUILDINGS IN THE PEOPLE'S REPUBLIC OF BANGLADESH AGENCY:

JICA EXPERT TEAM (JET)

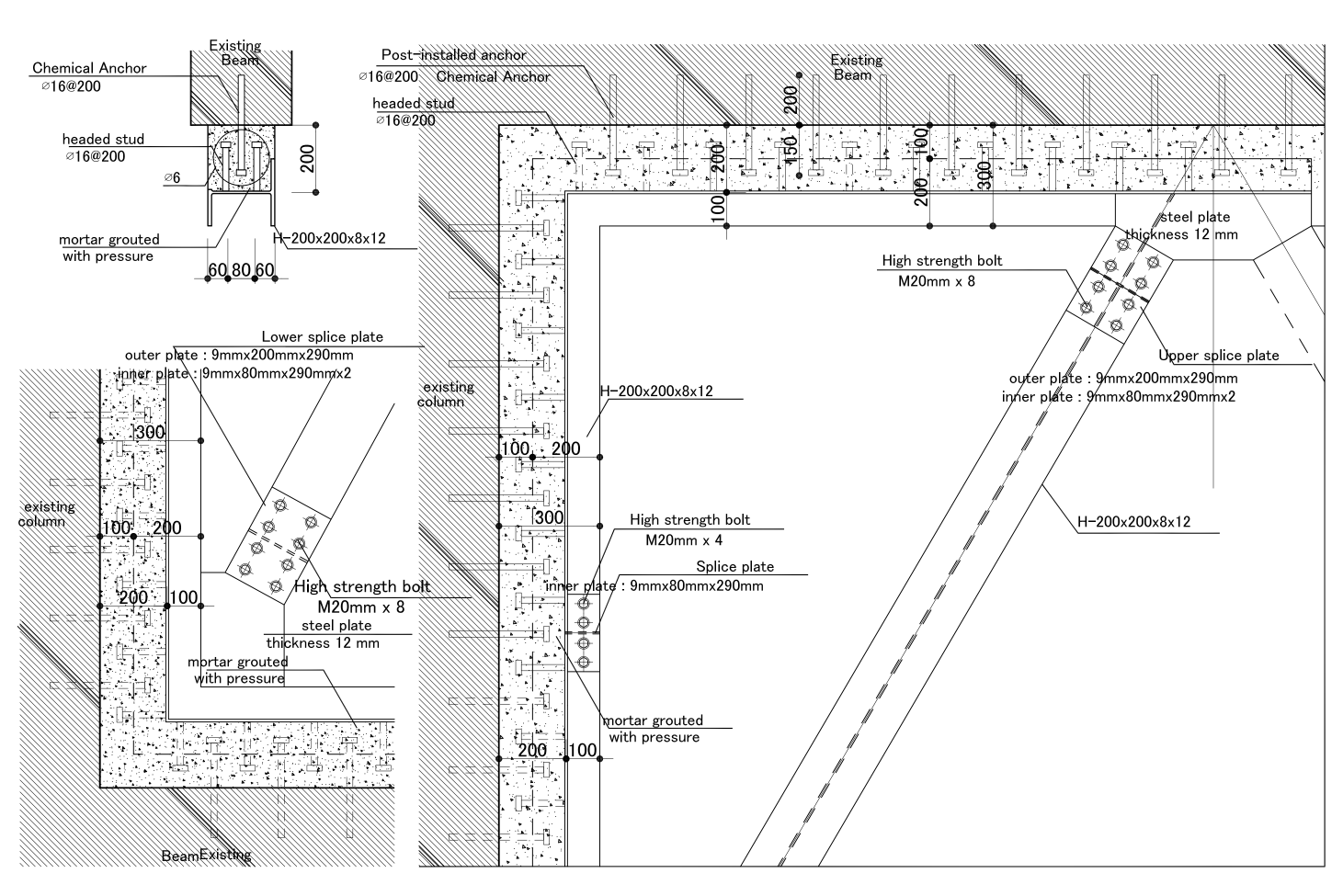
C/P: PUBLIC WORKS DEPARTMENT (PWD)

MING TITLE

DEATIL- 03



5 Steel Framed Bracing: H-200x200x8x12,



UNSULTANT:

OYO INTERNATIONAL CORPORATION and MOHRI ARCHIECT & ASSOCIATES. INC

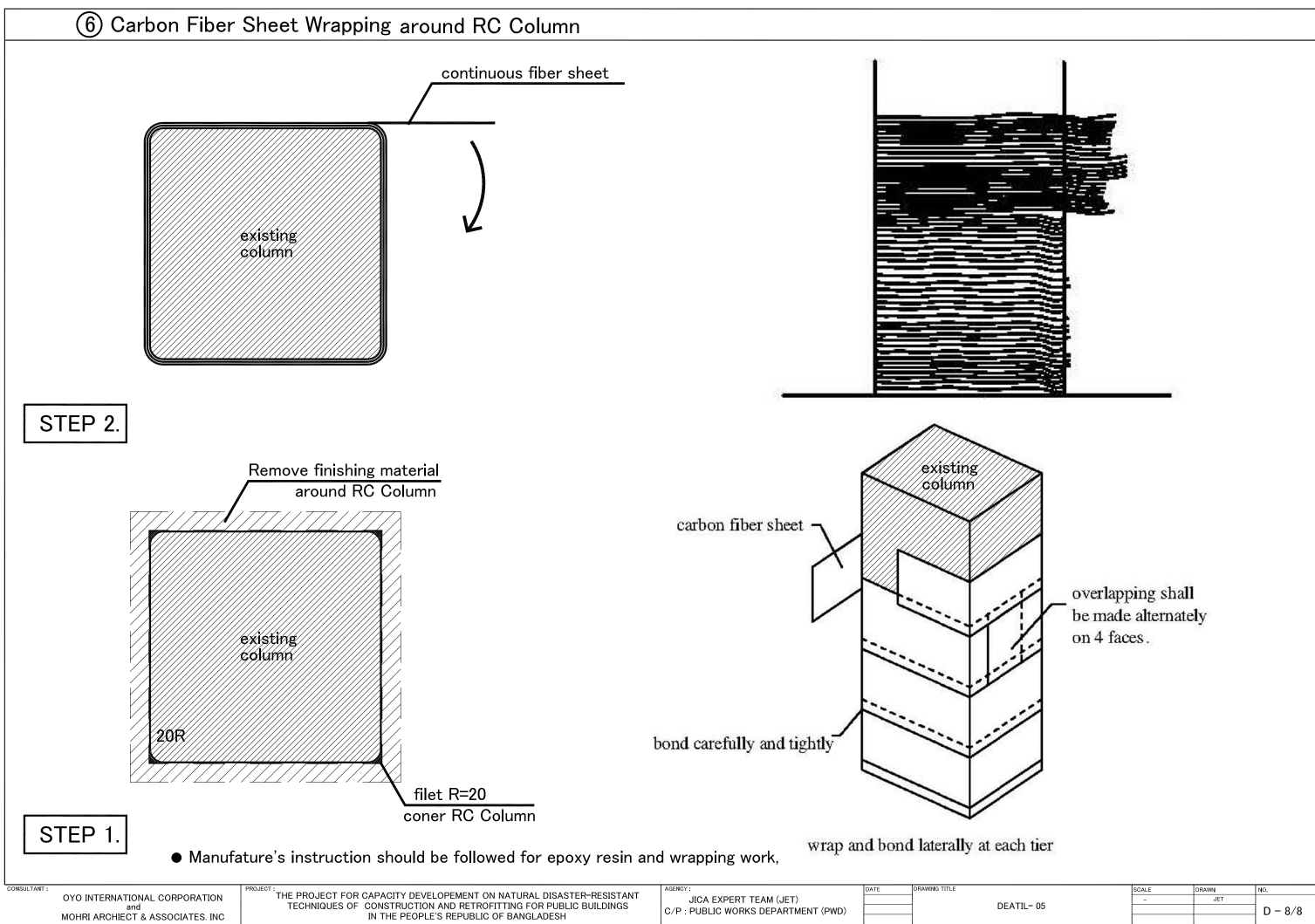
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TECHNIQUES OF CONSTRUCTION AND RETROFITTING FOR PUBLIC BUILDINGS
IN THE PEOPLE'S REPUBLIC OF BANGLADESH

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DEATIL- 04



2nd Year Test Work 4 methods





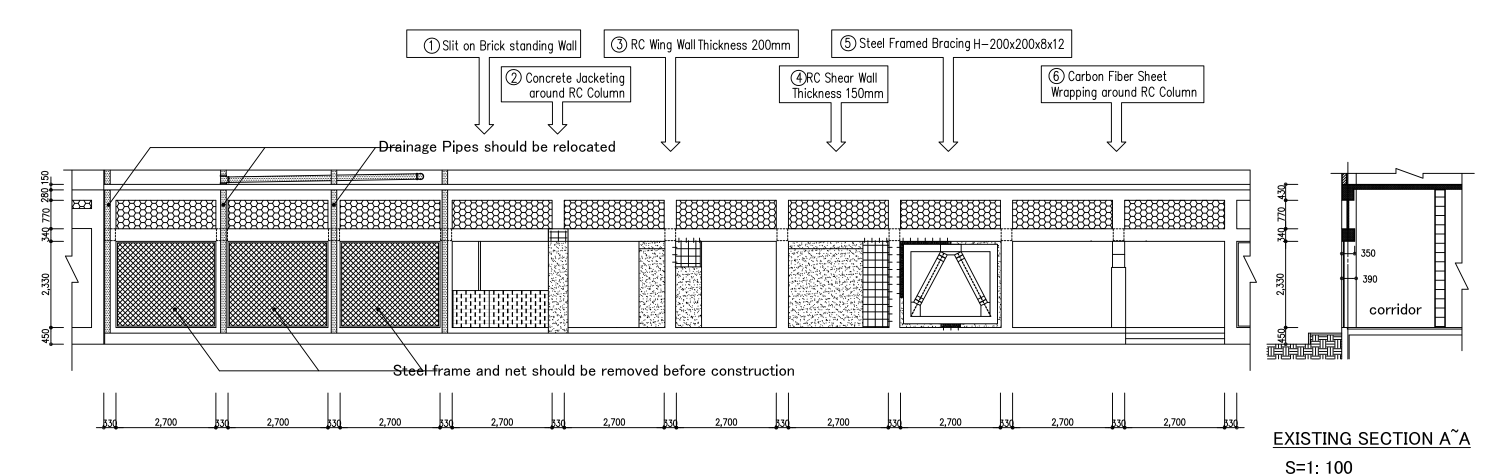


THE PROJECT FOR CAPACITY DEVELOPEMENT ON NATURAL DISASTER-RESISTANT TECHNIQUES OF CONSTRUCTION AND RETROFITTING FOR PUBLIC BUILDINGS IN THE PEOPLE'S REPUBLIC OF BANGLADESH

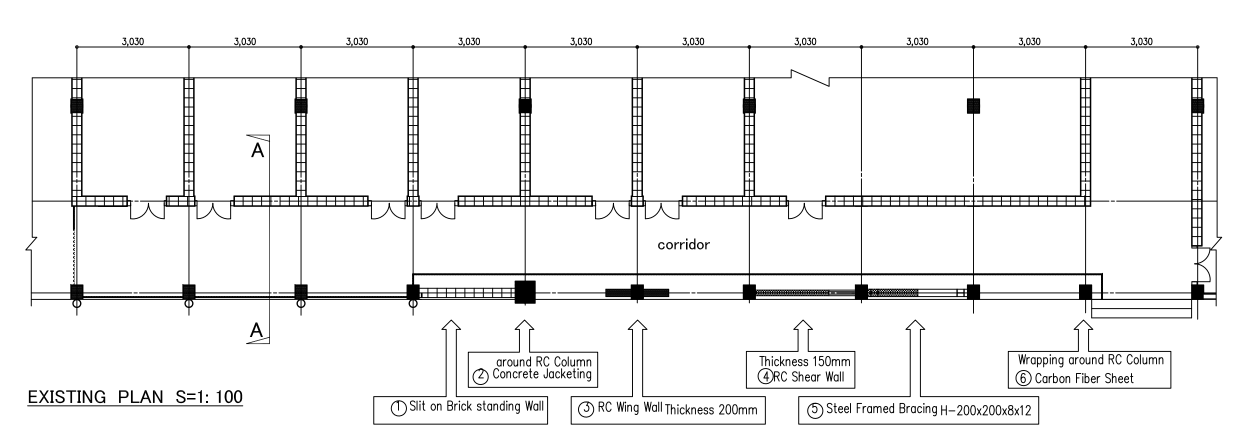
DRAWINGS FOR TEST WORKS

SEPTEMBER, 2012

PUBLIC WORKS DEPARTMENT



EXISTING ELEVATION S=1: 100 (ONLY GROUND FLOOR SHOWN)







SCALE	DRAWN	NO.
1:100	PWD	
		D - 1/8
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