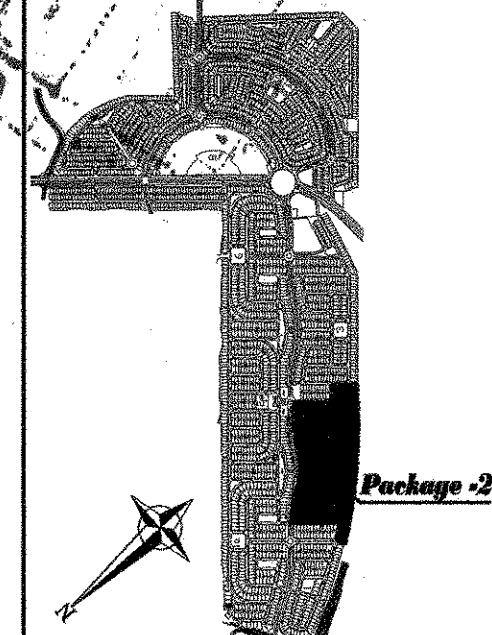
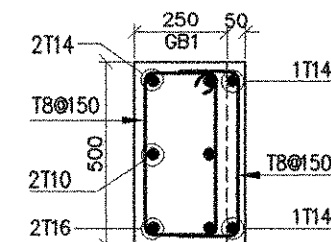
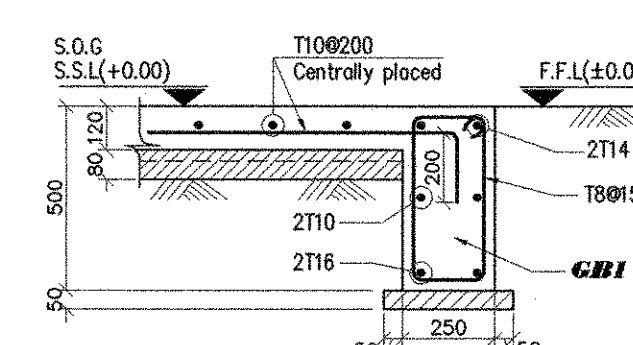
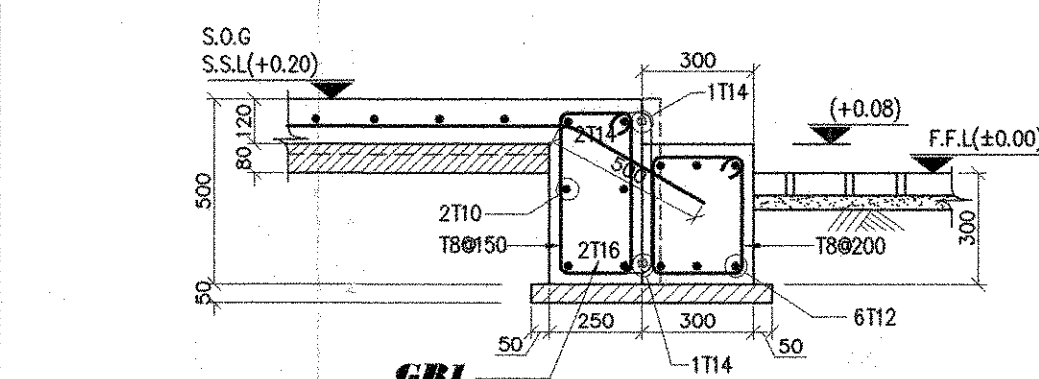
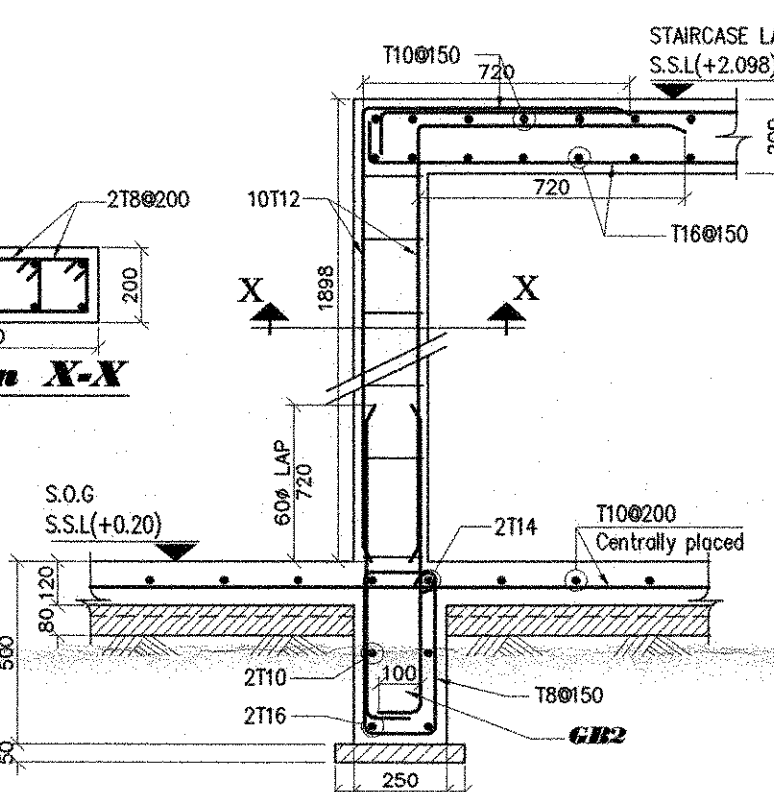
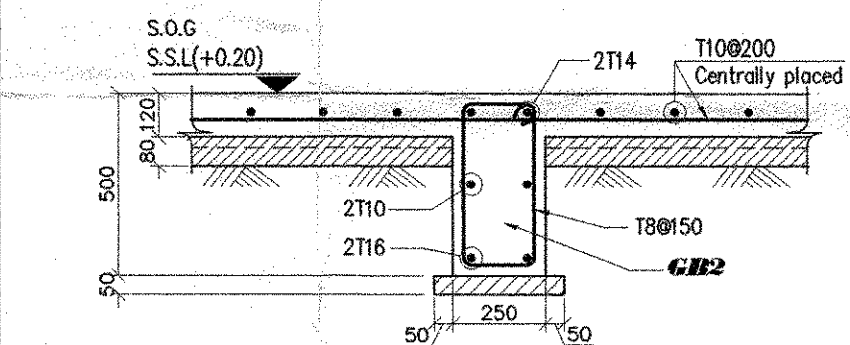
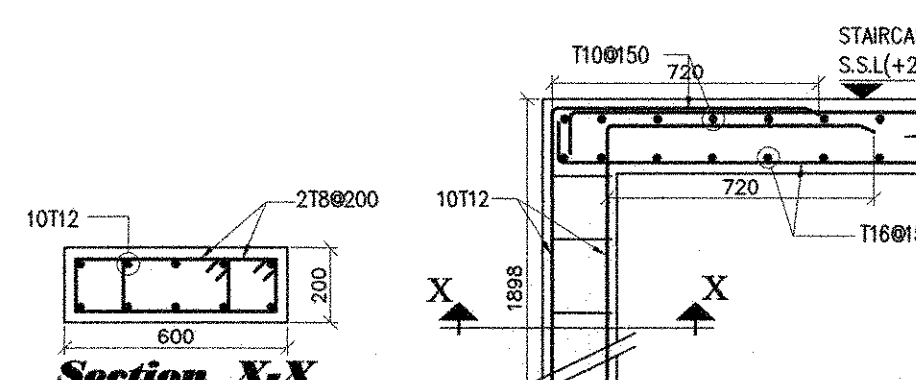
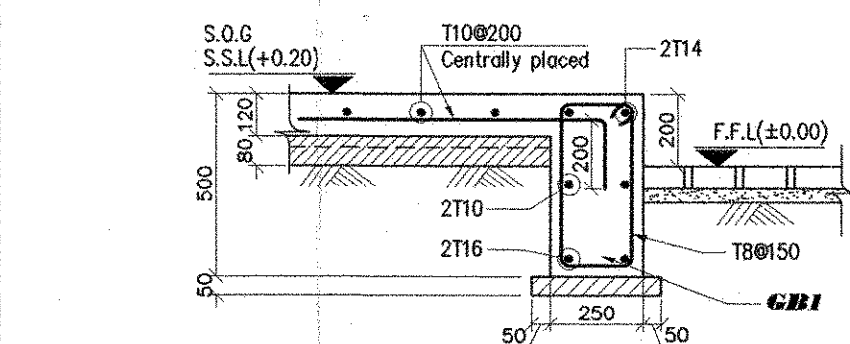
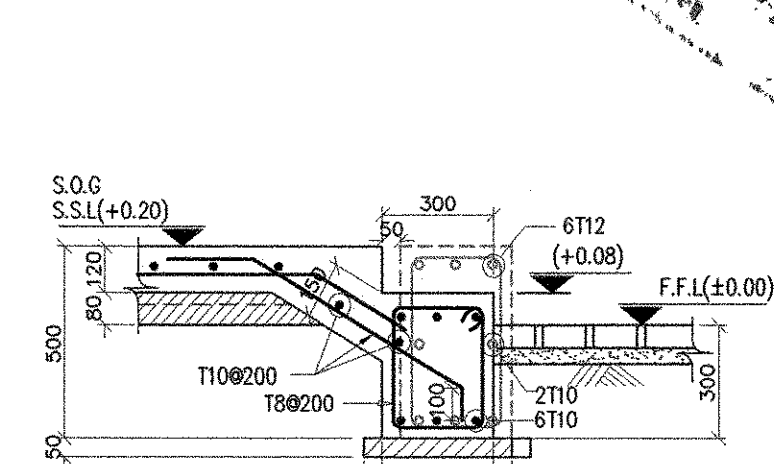
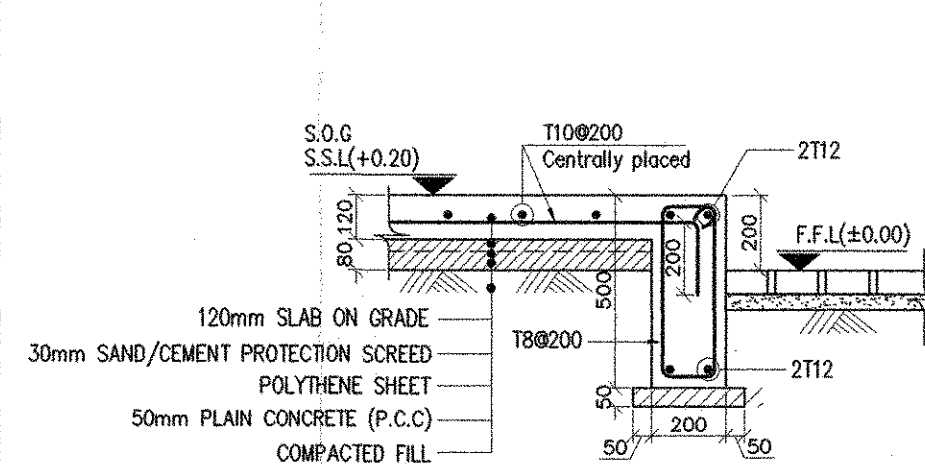
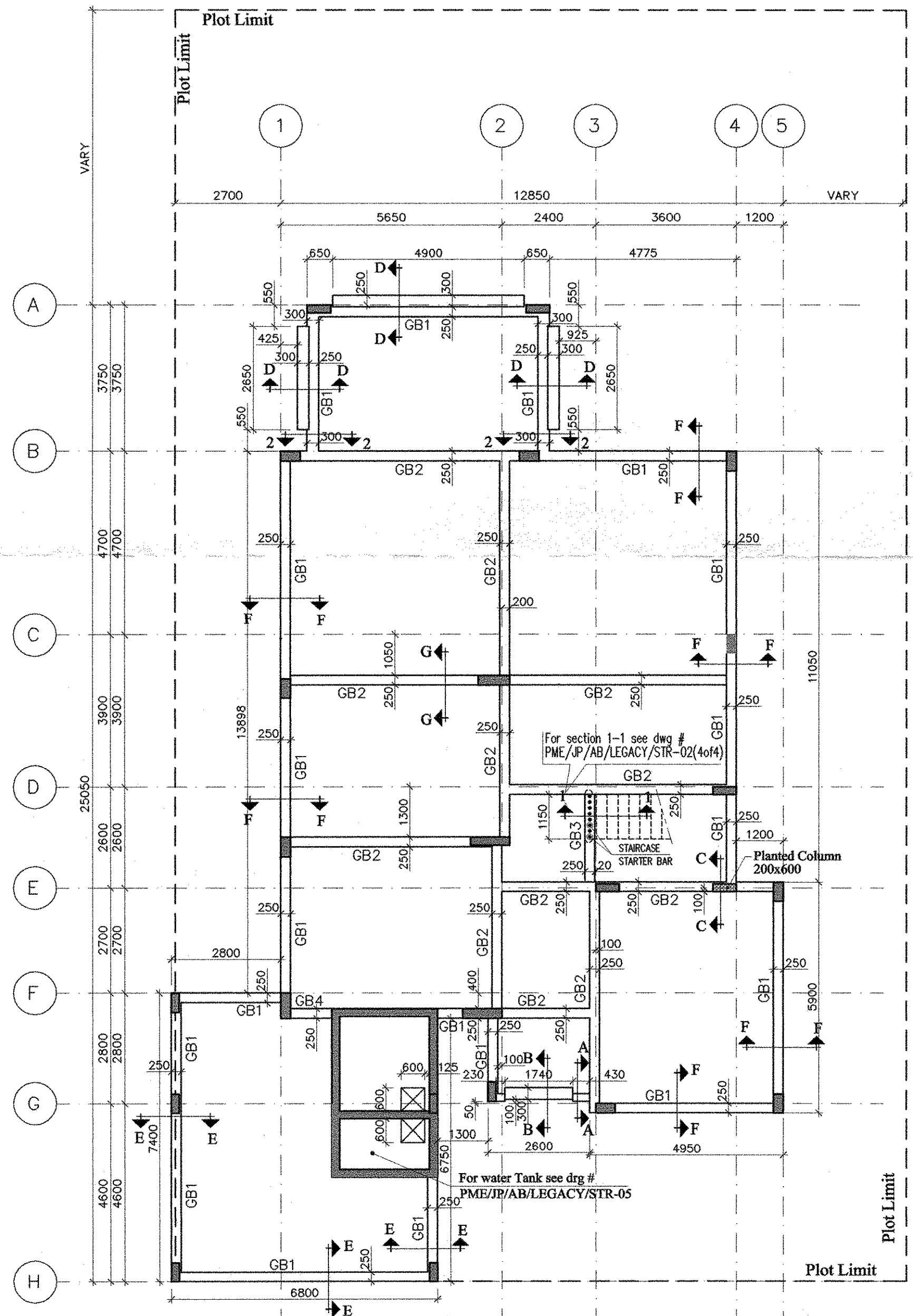
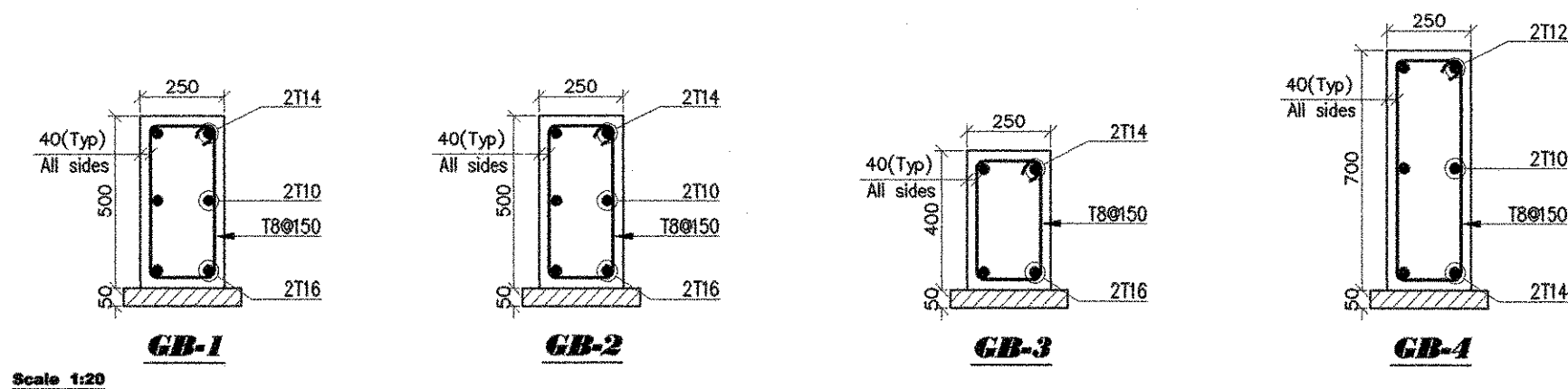
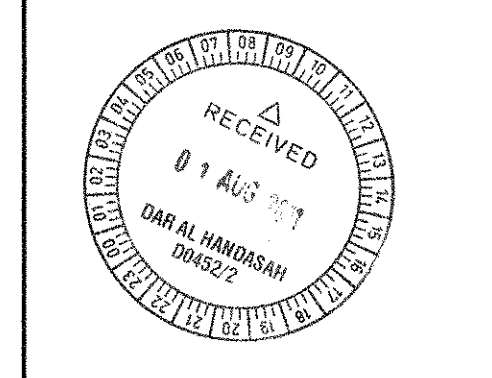




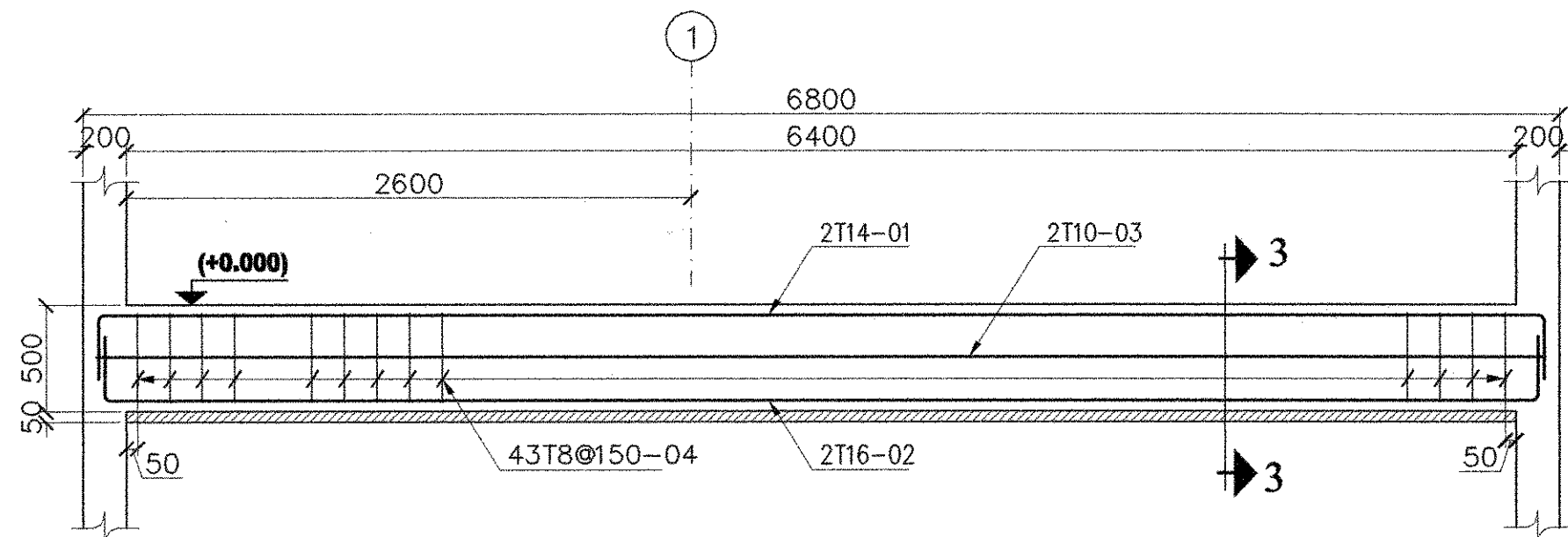
KEY PLAN	
☐	A APPROVED
☐	B APPROVED AS NOTED
☐	C NOT APPROVED
☐	D INFORMATION

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 - e - FOR ALL SURFACES IN CONTACT WITH WATER OR VAPOUR: 50mm.
 - 8) FOOTING LEVELS AS PER APPROVED FOUNDATION FORMATION LEVEL.

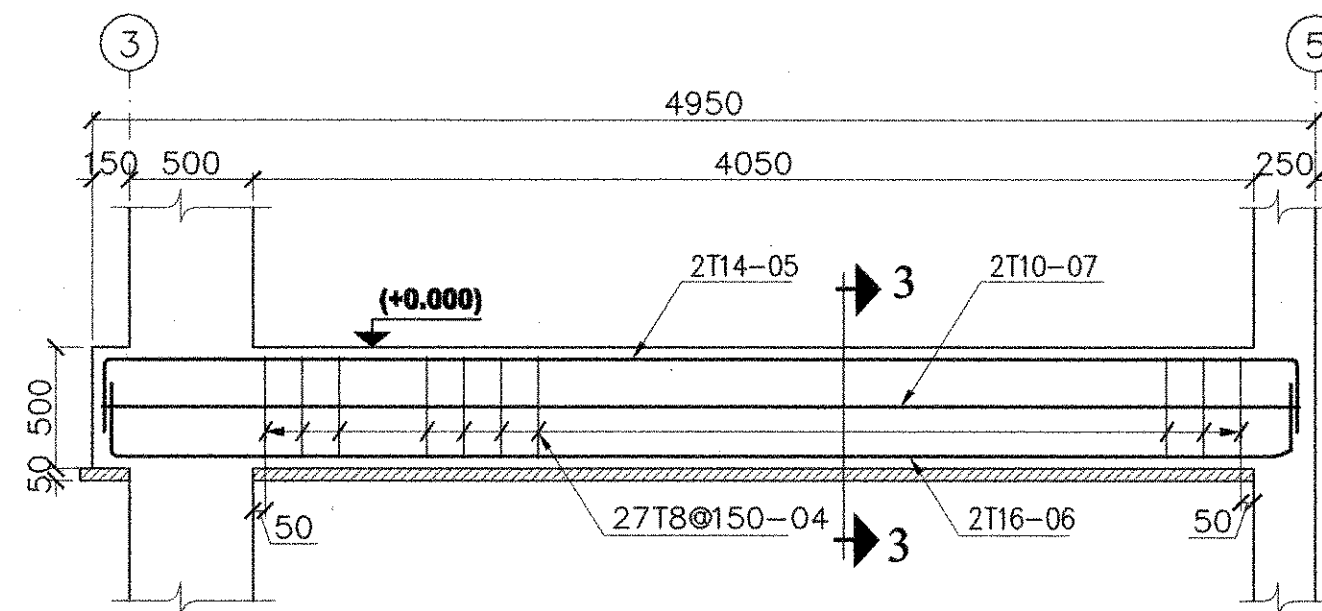
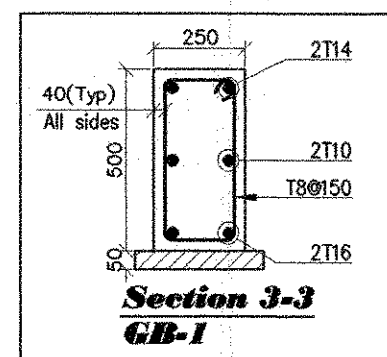


AS BUILT DRAWING	
Project: JUMEIRAH PARK	
Employer:	NAKHEEL
Consultant:	dar al-handasah shair and partners
Main Contractor:	Pauling Middle East
Package:	PACKAGE - 2
Drawing Title:	TIE BEAM LAYOUT, SECTION TYPE : LEGACY
Sheet:	1 of 4
Drawn:	T.Murugan
Check:	Eng. Zyad
Appr.:	Eng. Ousef Zaid
Scale:	AS SHOWN
Date:	30-07-2011
Project:	PME / JP / AB / LEGACY / STR-02

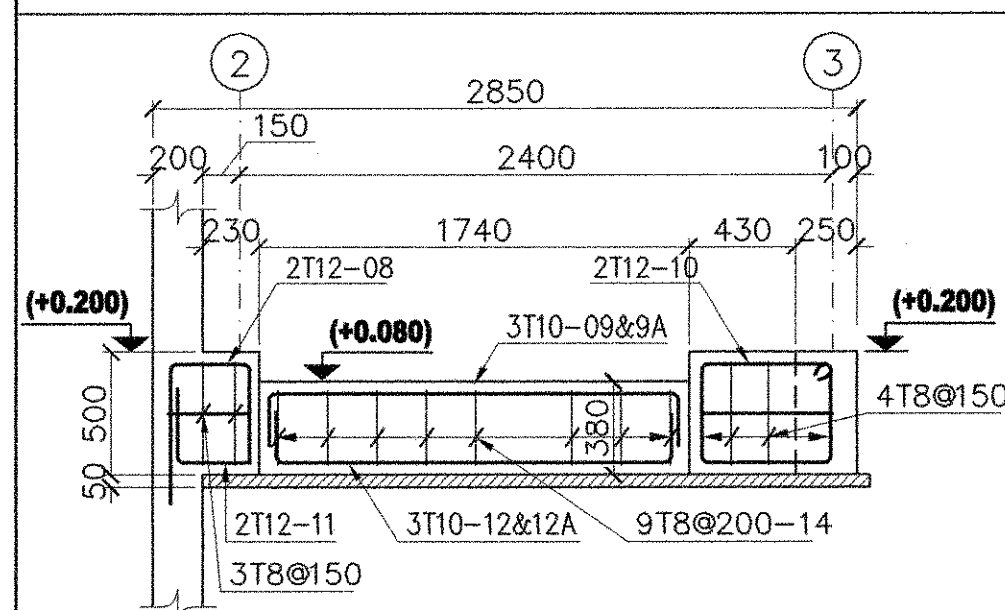
AB 029



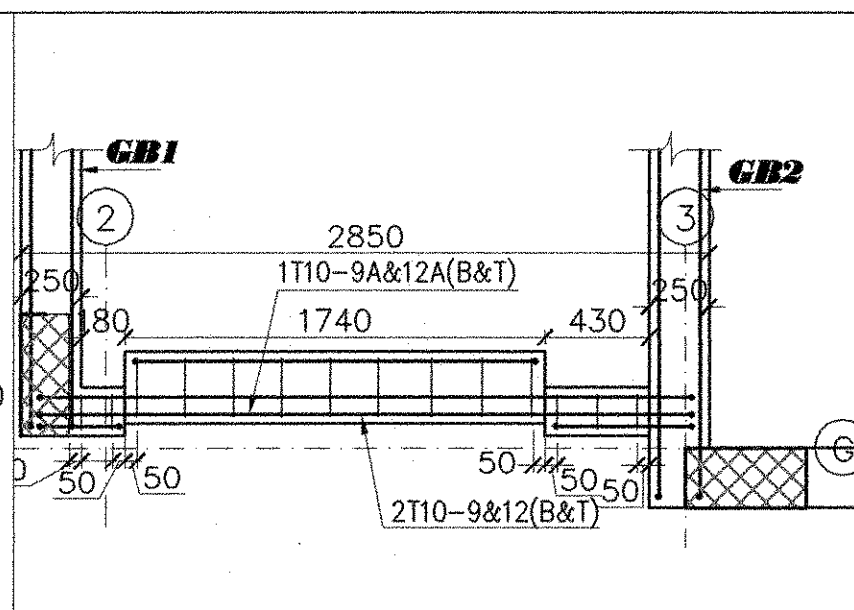
Tie Beam (GB1) @ Grid- H



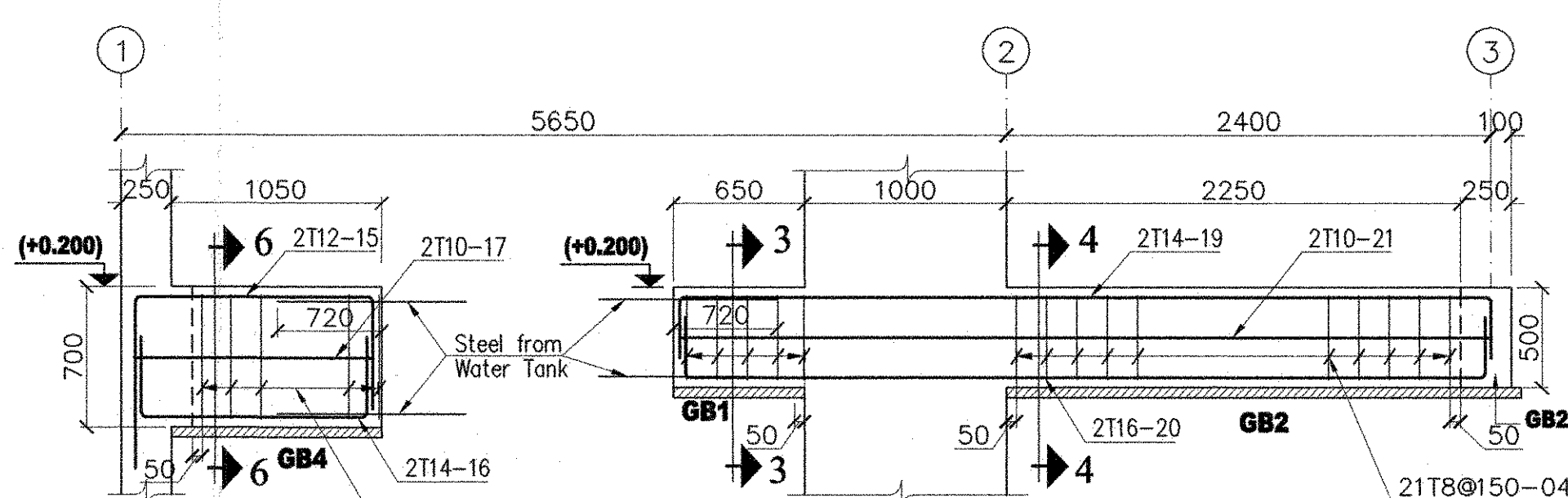
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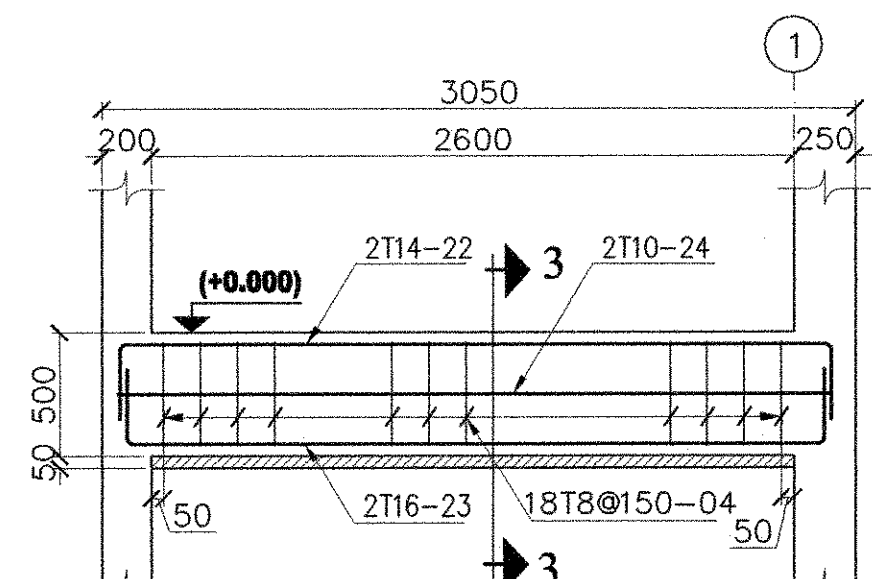
Tie Beam @ Grid- G



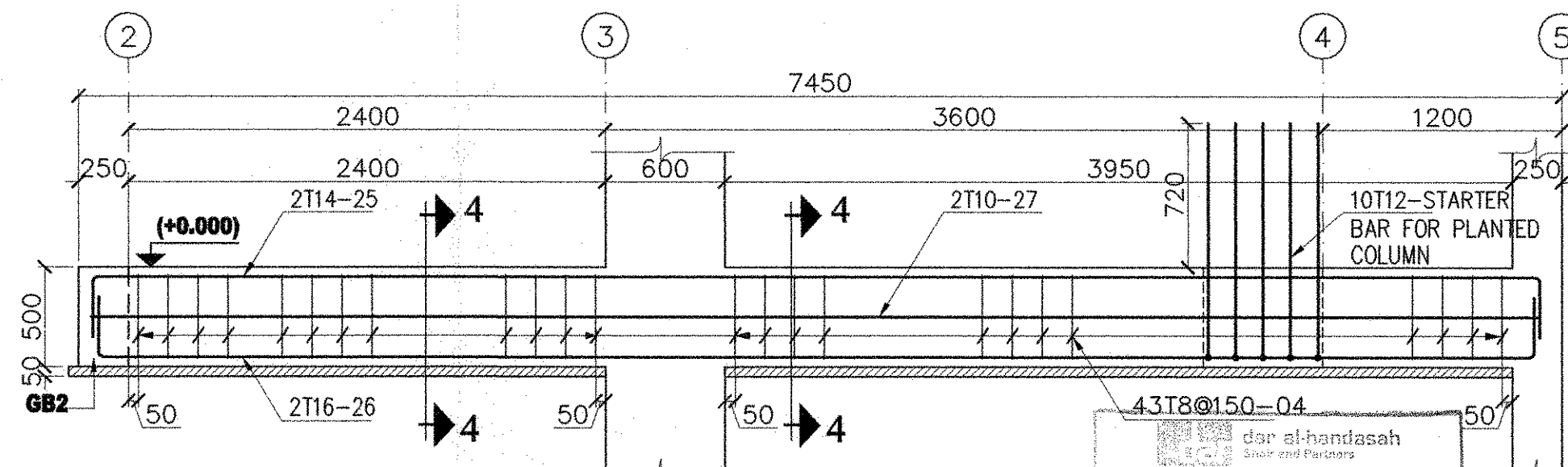
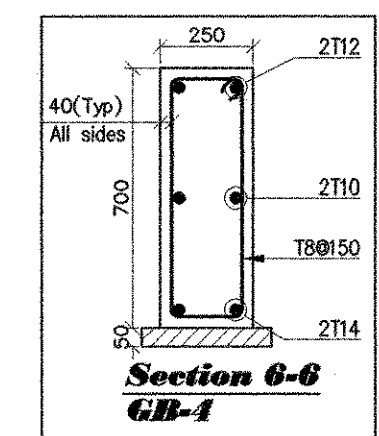
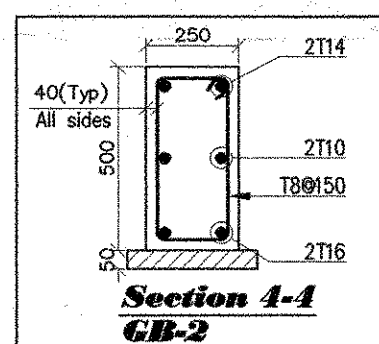
PLAN



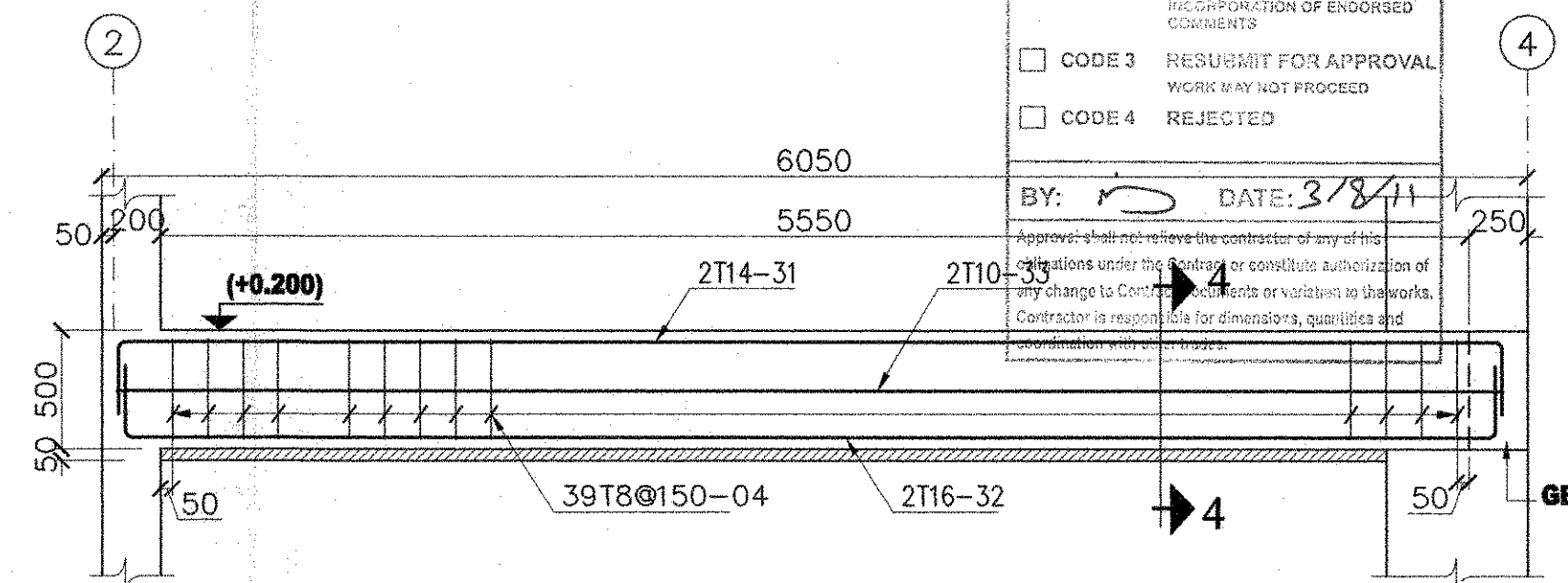
Tie Beam @ Grid (Between F-G)



Tie Beam (GB1) @ Grid- F



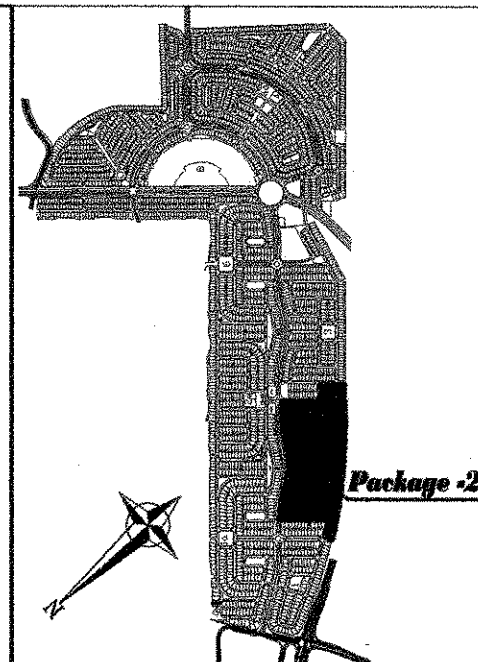
Tie Beam (GB2) @ Grid- E



Tie Beam (GB2) @ Grid- D

Tie Beam (GB2) @ Grid (Between D-E)

Scale 1:30

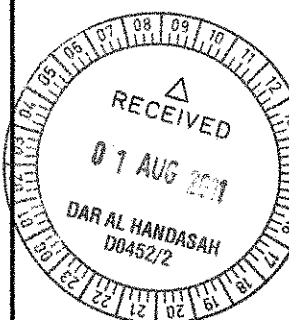


KEY PLAN

☐	A	APPROVED
☐	B	APPROVED AS NOTED
☐	C	NOT APPROVED
☐	D	INFORMATION

Name & Position	Signature	Date

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AS BUILT DRAWING

Project
JUMEIRAH PARK



Package
PACKAGE - 2

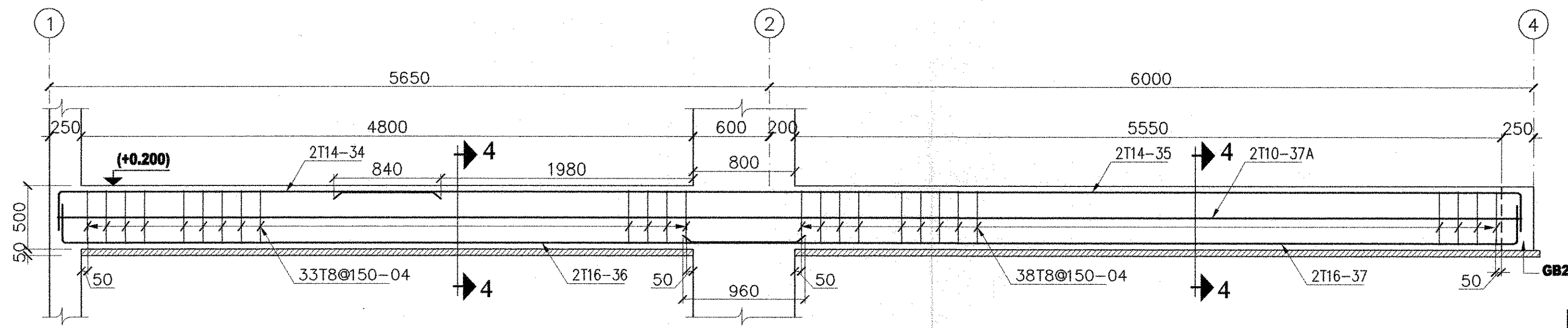
Drawing Title
TIE BEAM LAYOUT, SECTION TYPE : LEGACY

2 of 4

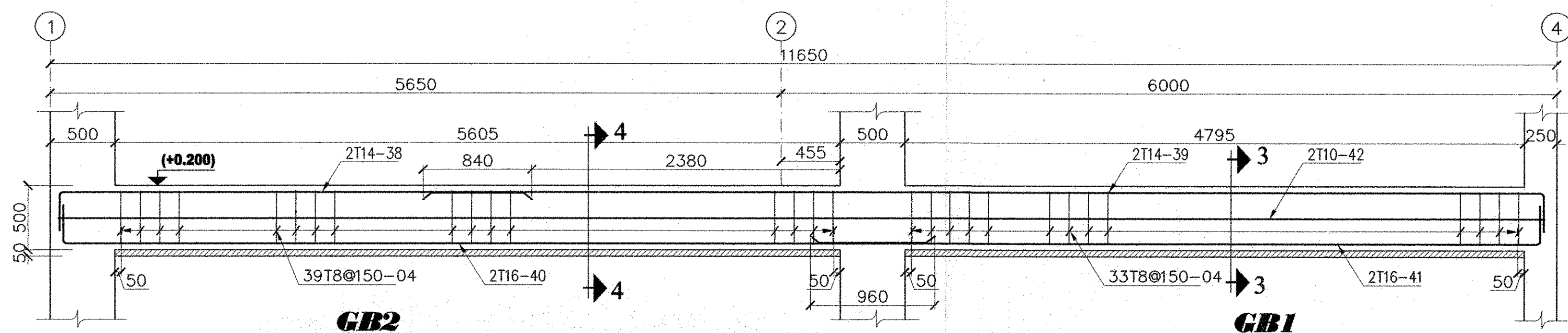
Drawn T. Murugan	Scale 1:30	Check Eng. Ziyad	Rev. 50-07-2011	Appr. Eng. Oussama Zaidoun
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Project
PME / JP / AB / LEGACY / STR-02

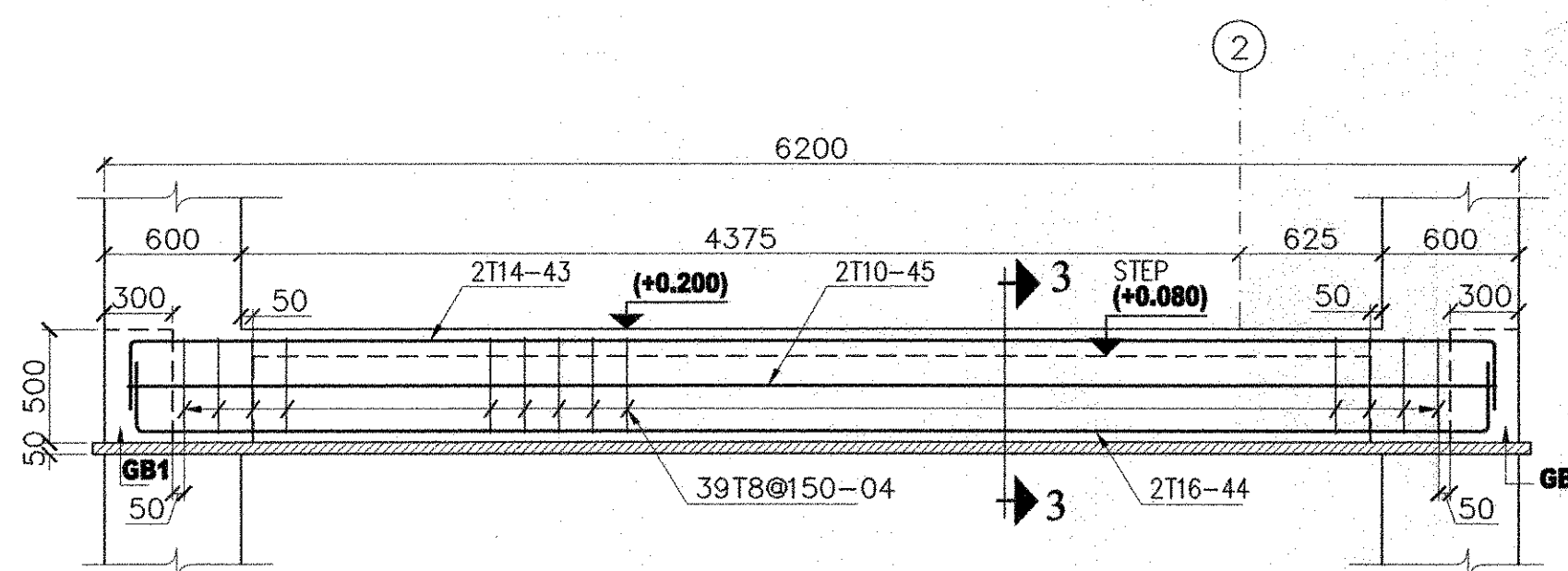
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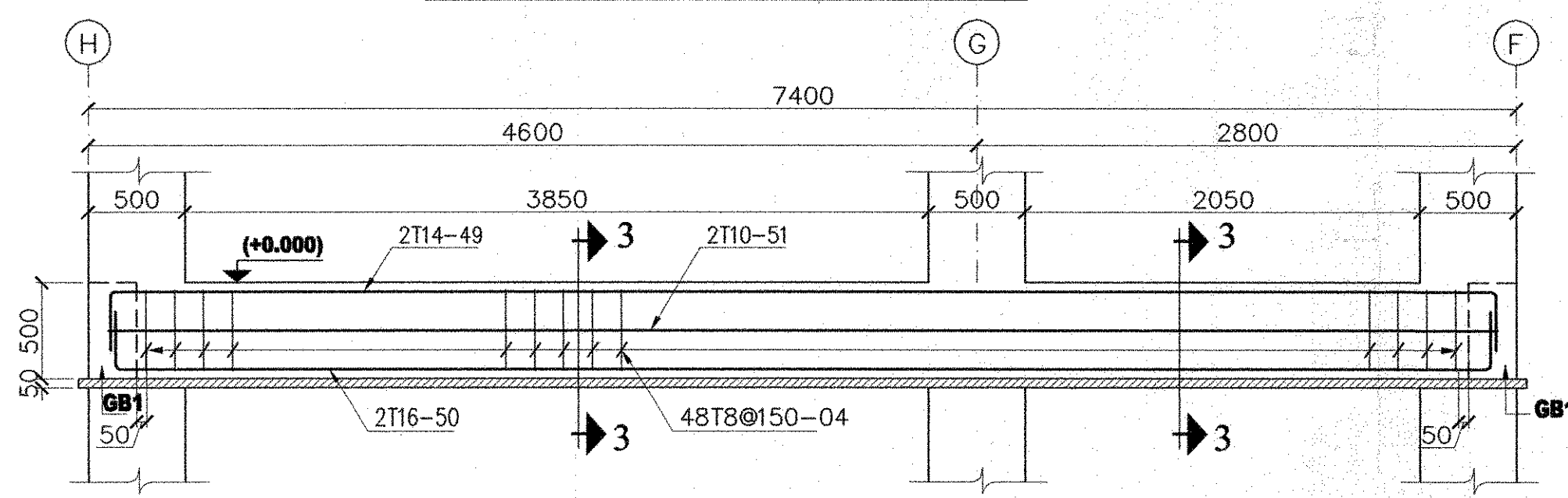
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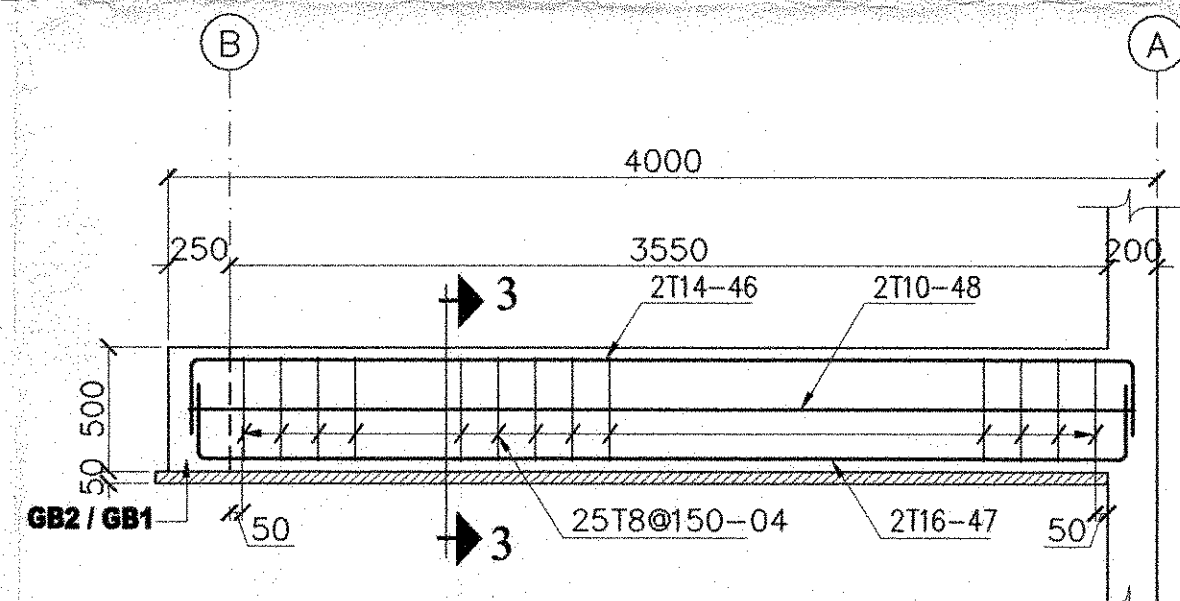
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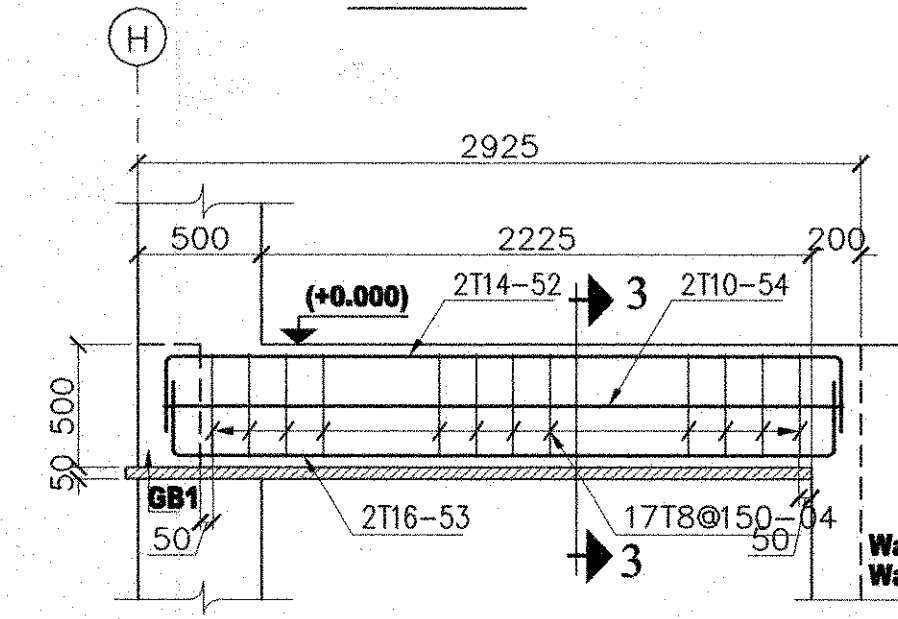
Tie Beam (GB1) @ Grid-A



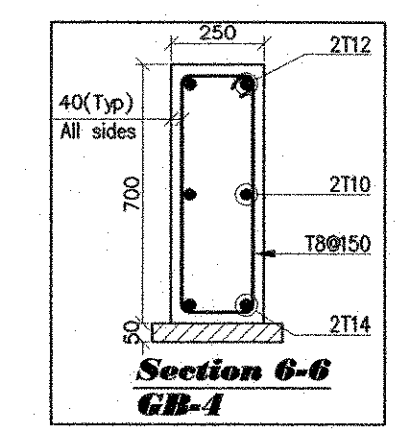
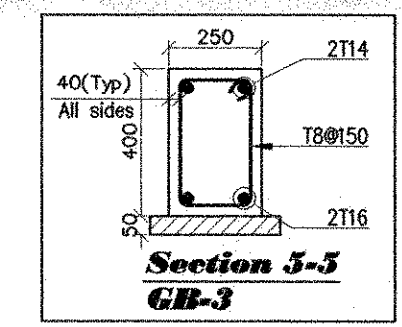
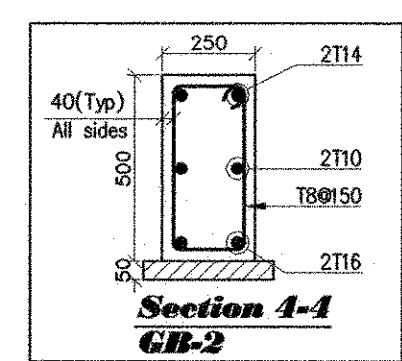
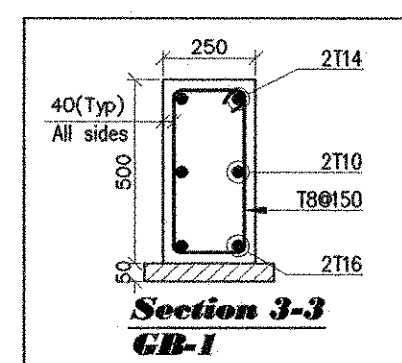
Tie Beam (GB1) @ Beyond Grid-1



**Tie Beam (GB1) @ Grid (Between 1-3)
2 Nos.**



Tie Beam (GB1) @ Grid (Between 1-2)



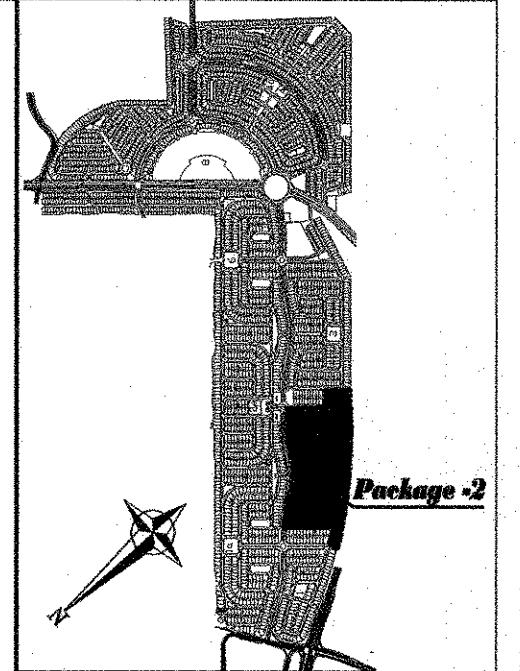
dar al-handasah
shair and Partners

CODE 1 APPROVED
CODE 2 APPROVED AS NOTED
CODE 3 RESUBMIT FOR APPROVAL
CODE 4 REJECTED

DATE: 2/8/11

Water Tank Wall

Approval: I do not relieve the contractor of any of his obligations under the Contract or constitute authorization of any change to Contract Documents or variation to the works. This drawing is not to be used for dimensions, quantities and coordination with other trades.



KEY PLAN

A	APPROVED
B	APPROVED AS NOTED
C	NOT APPROVED
D	INFORMATION

Name & Position: _____ Signature: _____ Date: _____

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AS BUILT DRAWING

JUMEIRAH PARK

NAKHEEL

dar al-handasah shair and partners

Pauling Middle East

PACKAGE - 2

TIE BEAM LAYOUT, SECTION TYPE : LEGACY

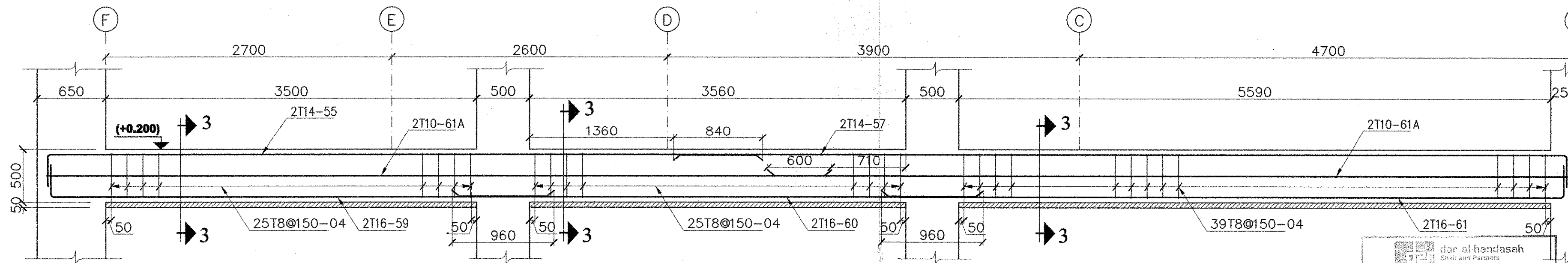
3 of 4

Drawn: T.Murugan
Scale: 1:30
Date: 30-07-2011

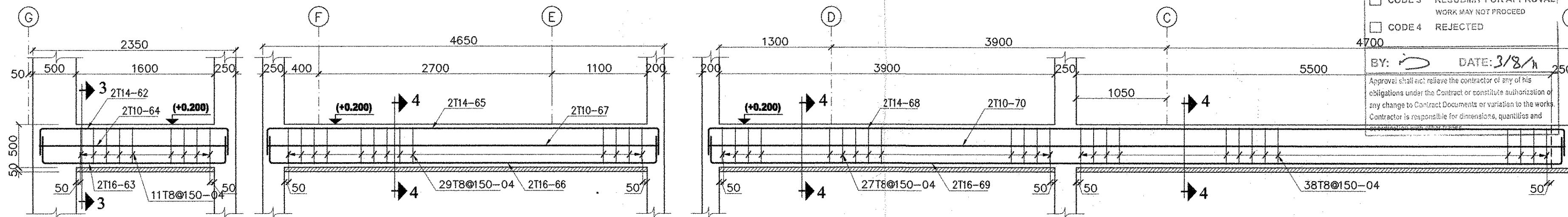
Checked: Eng. Zyad
Date: 30-07-2011

Approved: Eng. Ghassan Tallant

PME / JP / AB / LEGACY / STR-02



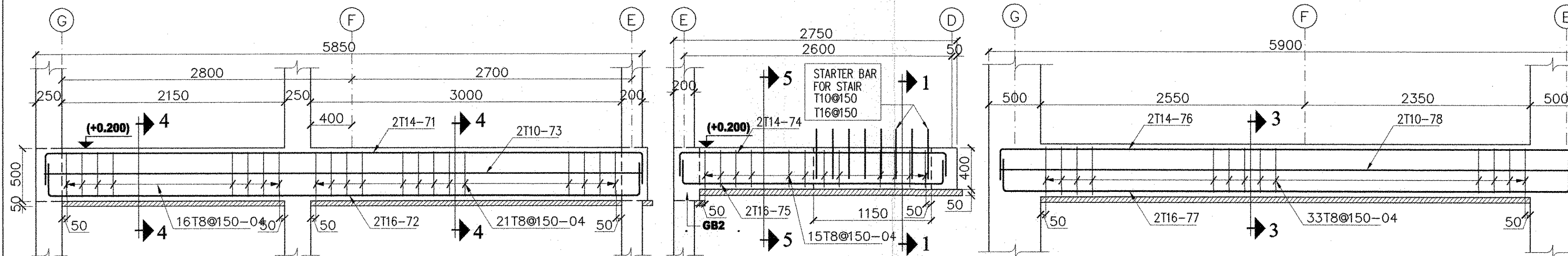
Tie Beam (GB1) @ Grid-1



Tie Beam (GB1) @ Grid-2

Tie Beam (GB2) @ Grid-2

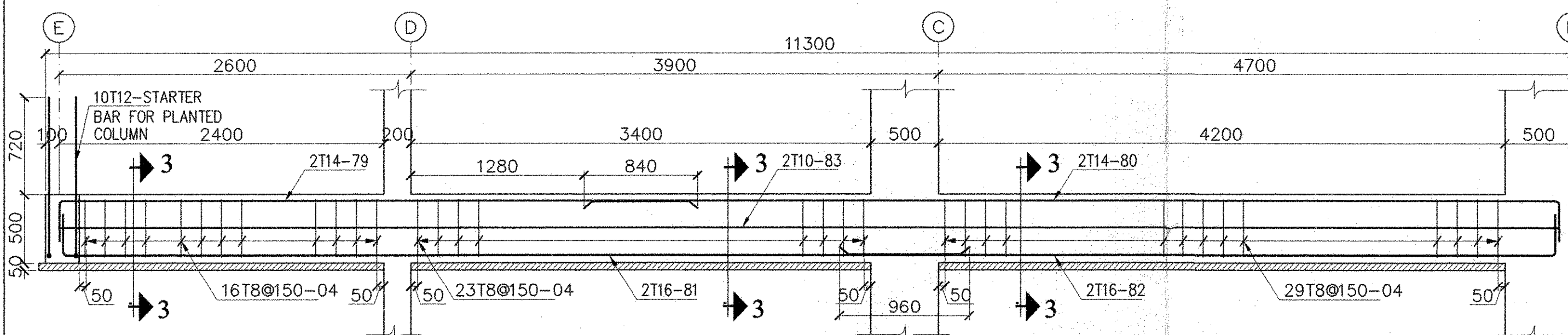
Tie Beam (GB2) @ Grid-2



Tie Beam (GB2) @ Grid-3

Tie Beam (GB3) @ Grid-3

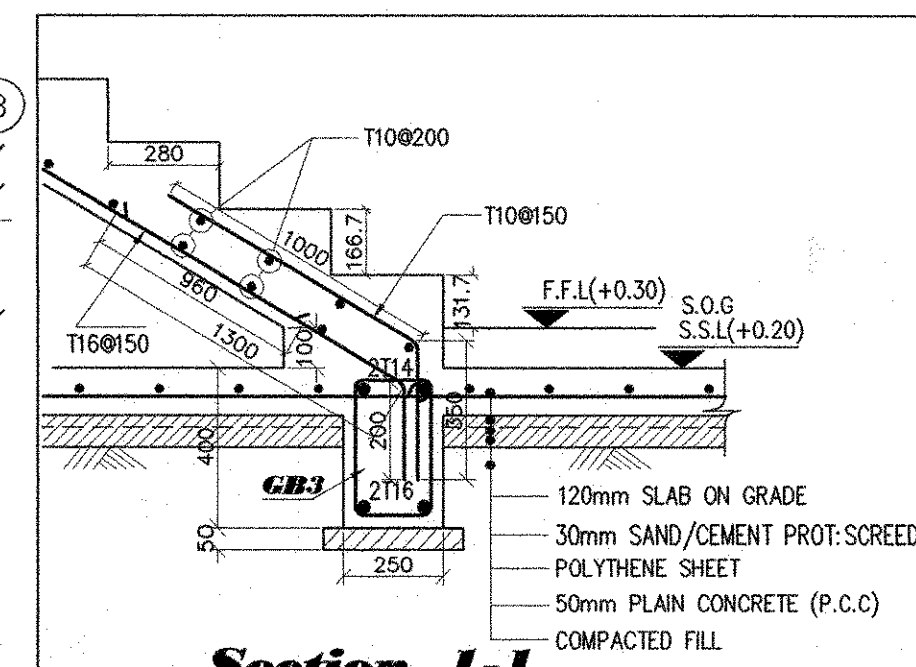
Tie Beam (GB1) @ Grid-5



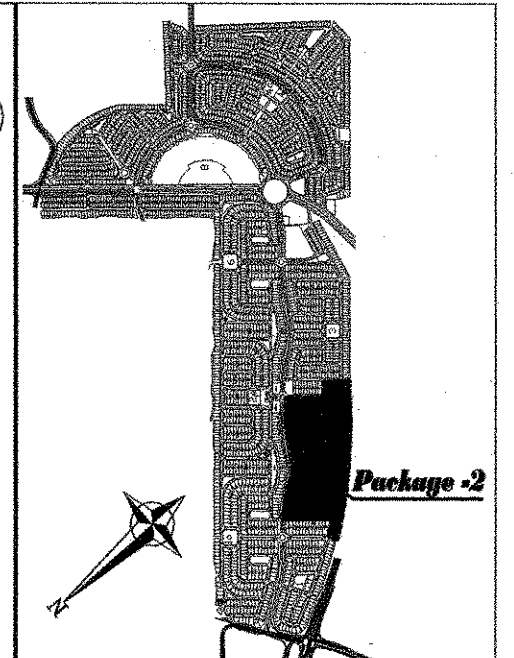
Tie Beam (GB1) @ Grid-4

Scale 1:30

FOR CROSS SECTION OF BEAM-
SEE DWG. SHEET # 3 OF 5



Section 1-1



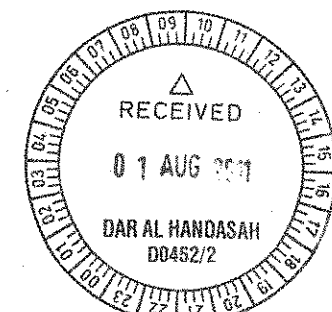
KEY PLAN

A	APPROVED
B	APPROVED AS NOTED
C	NOT APPROVED
D	INFORMATION

Name & Position: _____ Signature: _____ Date: _____

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AS BUILT DRAWING

JUMEIRAH PARK

Employer: **NAKHEEL**
Consultant: **dar al-handasah**

Main Contractor: **Pauling Middle East**

PACKAGE - 2

TIE BEAM LAYOUT, SECTION TYPE : LEGACY

4 of 4

Drawn: T.Murugan, Scale: 1:30, Date: 30-07-2011, Checked: Eng. Chosen Zaidan
Drawing Title: **PME / JP / AB / LEGACY / STR-02**

AB 029