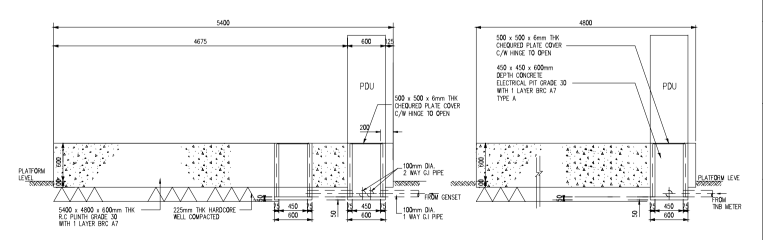


LAYOUT PLAN OF BTS PLINTH



LONG SECTION OF BTS PLINTH

CROSS SECTION OF BTS PLINTH

INVITATION REFERENCE NO: MCMC/RDD/PDD(5)/T3_Extn(P3)/ TCA/12/14(13)

PROJECT TITLE:

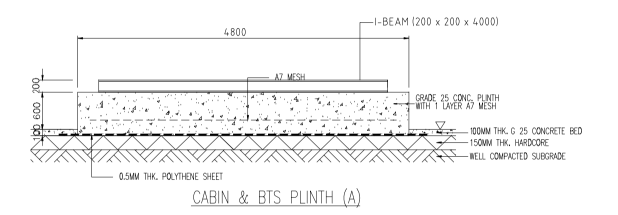
TIME 3 - EXTENSION (NATURAL DISASTER DESIGN)

DRAWING TITLE:

DRAWING 2:

NATURAL DISASTER DESIGN FOR DETAILS OF BTS PLINTH FOR SITE WITH TOWER 76m LIGHT DUTY PLAN, SECTIONS AND DETAILS

DATE: DEC 2014 | SCALE: 1 : 40



(A) FOR FOUNDATION SOIL OTHER THAN SOFT CLAY

NOTES

- 1. ALL DIMENSIONS ARE IN MILLIMETER (MM) UNLESS STATED
- OTHERWISE.

 2. ONLY FIGURED DIMENSIONS ARE TO BE USED.
- CONTRACTOR SHALL VERIFY ALL DIMENSIONS AND ANY DISCREPANCY SHALL NOTIFY THE ENGINEER IMMEDIATELY PRIOR TO CONSTRUCTION.

4. REINFORCED CONCRETE

- REINFORCED CONCRETE MIX TO BE GRADE 30
 AND SHALL HAVE A MINIMUM CRUSHING STRENGTH OF 30 N/mm2 AT 28 DAYS AS PER B.S. 8110.
- b. ALL LEAN CONCRETE SHALL BE 1:3:6 MIX AND PROVIDE AS FOLLOWS: FOOTING: 50MM
- c. COARSE AND FINE AGGREGATE SHALL COMPLY TO B.S. 882.
- d. PORTLAND CEMENT USED SHALL COMPLY TO B.S. 12.
- e. NOMINAL AGGREGATE SIZE TO BE 20 mm.
- f. CONCRETE COVER TO ALL REINFORCEMENTS AS FOLLOW:
 - PILECAP & FOUNDATION 75 mm
- g. ALL REIENFÖRCED CÖNCRETE SHALL BE PROPERLY VIBRATED WITH SUITABLE MECHANICAL VIBRATOR.
- h. UNLESS OTHERWISE STATED MINIMUM LAP LENGTH SHALL BE:

	COMPRESSION	Tensi o n
MILD STEEL	40 D	55 D
H.T. STEEL	40 D	55 D

- 5. REINFORCEMENT TO BS 4449 : 1978/MS 146 : 1988
- T HIGH TENSILE ROUND DEFORMED BAR (Fy = 460 N/SQ.MM.)
- R MILD STEEL PLAIN ROUND BAR (Fy = 250 N/SQ.MM.)

INVITATION REFERENCE NO: MCMC/RDD/PDD(5)/T3_Extn(P3)/ TCA/12/14(13)

PROJECT TITLE:

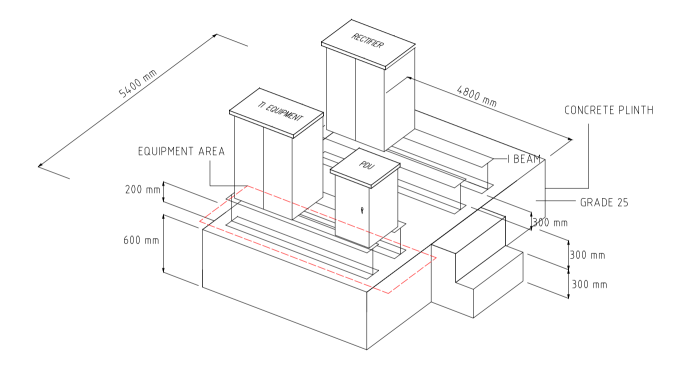
TIME 3 - EXTENSION (NATURAL DISASTER DESIGN)

DRAWING TITLE:

DRAWING 3:

NATURAL DISASTER DESIGN FOR GREENFILED SITES PLINTH SECTION AND FOUNDATION DETAILS

DATE:	EC 2014	SCALE: 1 : 100
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EQUIPMENT PLINTH DETAIL 5000 10000

NOTE: ALL CONCRETE SURFACES TO BE STEEL TROWELLED SMOOTH FINISH TO PRODUCE A UNIFORM SURFACE FREE FROM SCREED MARKS.

NOTE:

ALL DIMENSIONS ARE IN MILLIMETER
 (MM) UNLESS STATED OTHERWISE

EXISTING STRUCTURAL

- 1. ACTUAL LAYOUT OF EXISTING BEAM / SLAB TO BE DETERMIND ON SITE BY CONTRACTOR.
- EFFECT OF BTS LOADING ON EXISTING ROOF STRUCTURE DIRECTLY OR INDIRECTLY SHALL BE ASSESSED BY WAY OF FINITE ELEMENT METHOD, WHEREBY BTS LOADING SHALL BE APPLIED AS POINT OR OR LINE LOADS ONTO THE ROOF SLAB. ELEMENT SIZE SHALL BE SMALL ENOUGH TO CAPTURE THE EFFECT OF CONCENTRATED LOADS ONTO THE SLAB.

IN THE EVENT THAT THE EXISTING SLAB IS REQUIRED TO SPREAD THE BTS EQUIPMENT LOADS INSTEAD OF USING I-BEAMS SUPPORT AS SHOWN IN THIS DRAWING, BTS LOADS SHALL BE MODELLED AS LINE LOADS ALONG THE BTS BASE I-BEAMS.

INVITATION REFERENCE NO: MCMC/RDD/PDD(5)/T3_Extn(P3)/ TCA/12/14(13)

PROJECT TITLE:

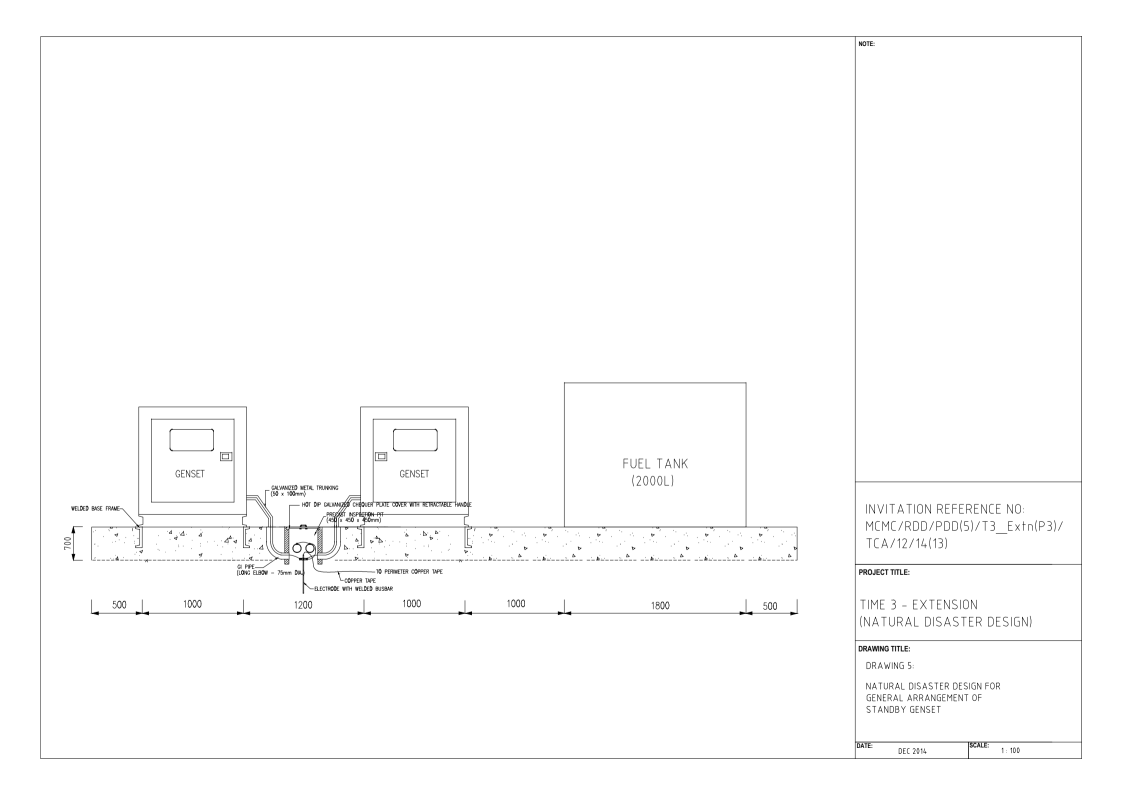
TIME 3 - EXTENSION (NATURAL DISASTER DESIGN)

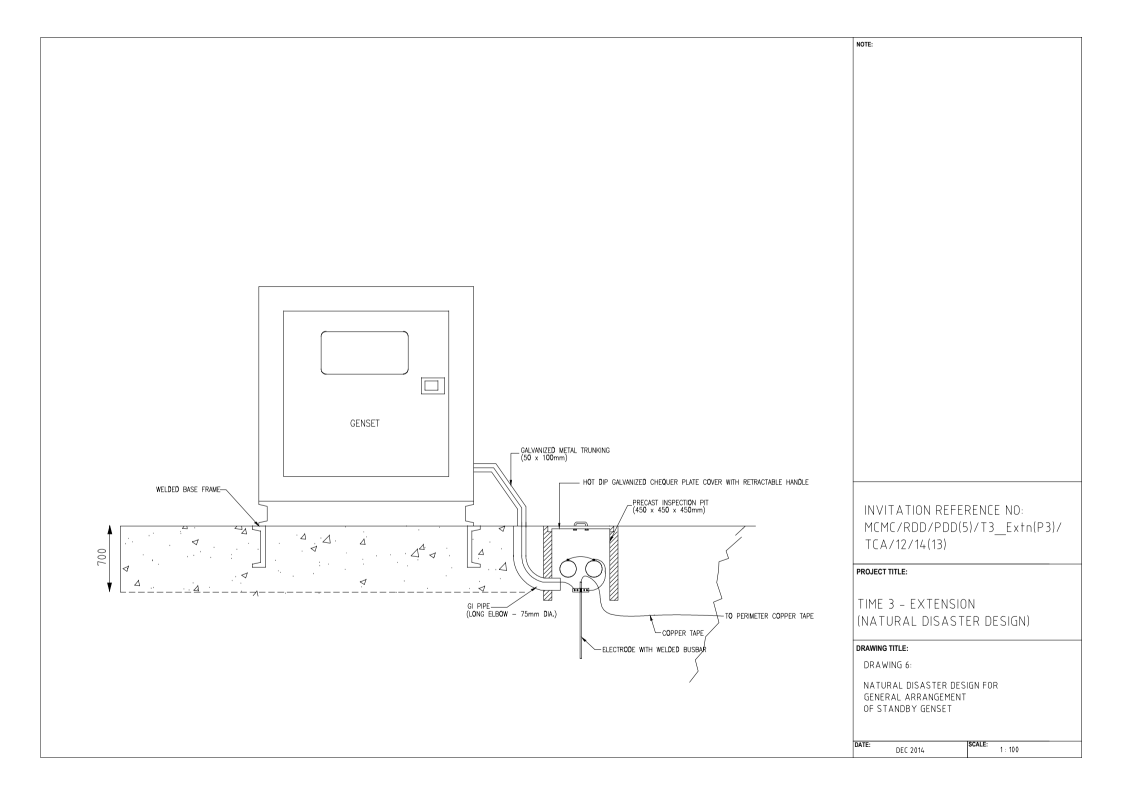
DRAWING TITLE:

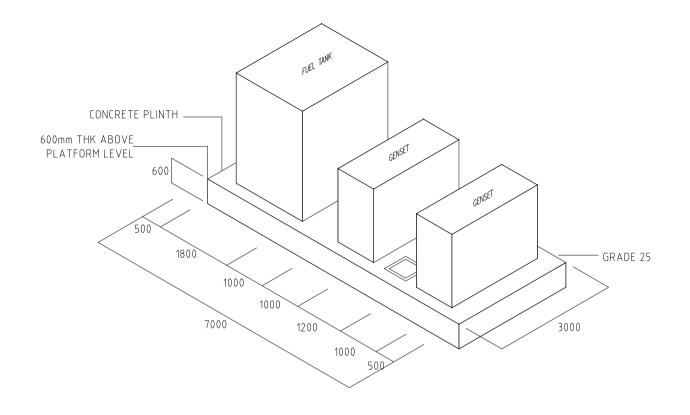
DRAWING 4:

NATURAL DISASTER DESIGN PLAN FOR ISOMETRIC PLINTH EQUIPMENT (4.80m x 5.40m)

D	ATE: DEC 2014	SCALE: 1:100			









NOTE: ALL CONCRETE SURFACES TO BE STEEL TROWELLED SMOOTH FINISH TO PRODUCE A UNIFORM SURFACE FREE FROM SCREED MARKS.

NOTES:

ALL DIMENSIONS ARE IN MILLIMETER
 (MM) UNLESS STATED OTHERWISE

EXISTING STRUCTURAL

- 1. ACTUAL LAYOUT OF EXISTING BEAM / SLAB TO BE DETERMIND ON SITE BY CONTRACTOR.
- . EFFECT OF BTS LOADING ON EXISTING ROOF STRUCTURE DIRECTLY OR INDIRECTLY SHALL BE ASSESSED BY WAY OF FINITE ELEMENT METHOD, WHEREBY BTS LOADING SHALL BE APPLIED AS POINT OR OR LINE LOADS ONTO THE ROOF SLAB. ELEMENT SIZE SHALL BE SMALL ENOUGH TO CAPTURE THE EFFECT OF CONCENTRATED LOADS ONTO THE SLAB.

IN THE EVENT THAT THE EXISTING SLAB IS REQUIRED TO SPREAD THE BITS EQUIPMENT LOADS INSTEAD OF USING I-BEAMS SUPPORT AS SHOWN IN THIS DRAWING, BITS LOADS SHALL BE MODELLED AS LINE LOADS ALONG THE BITS BASE I-BEAMS.

INVITATION REFERENCE NO: MCMC/RDD/PDD(5)/T3_Extn(P3)/ TCA/12/14(13)

PROJECT TITLE:

TIME 3 - EXTENSION (NATURAL DISASTER DESIGN)

DRAWING TITLE:

DRAWING 7:

NATURAL DISASTER DESIGN FOR ISOMETRIC GENSET PLINTH (3m x 7m)

DATE:	DEC 2014	SCALE:	1 : 100	