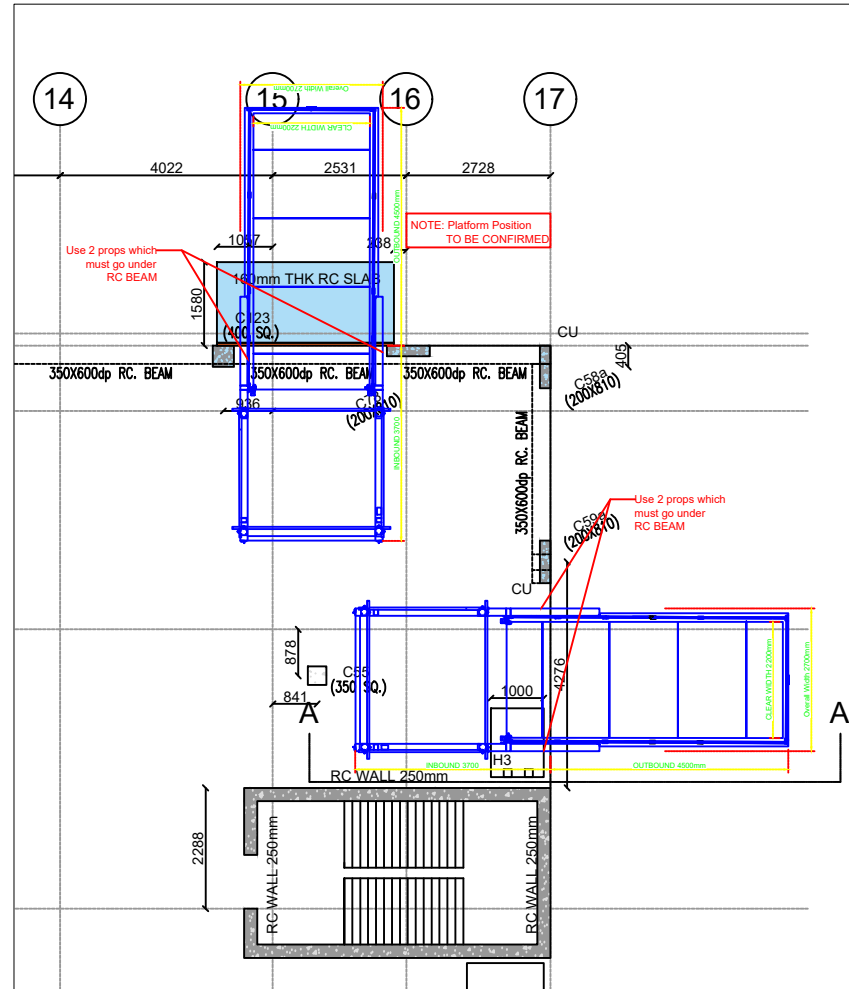


GROUND FLOOR - PLAN VIEW LAYOUT
REF DWG. NLE-MWP-A-02-DR-S-1106



FIRST FLOOR - PLAN VIEW LAYOUT
REF DWG. NLE-MWP-A-02-DR-S-1107

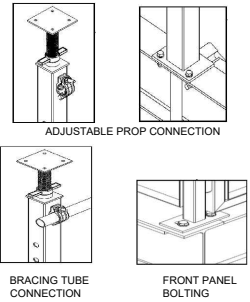
GENERAL NOTES:

- Types:
 - 2.5 Tonne Fixed or Retractable
 - 5.0 tonne Fixed or Retractable
 - 5.0 tonne Super Platform extra wide 2.7 + M

LOADING PLATFORM TYPES (STANDARD)

- Retractable Loading Platform 25 kN
Safe Working Load : 25kN
Proof Load to be applied : 37.5kN
- Retractable Loading Platform 50 kN
Safe Working Load : 50kN
Proof Load to be applied : 75kN
- Fixed Loading Platform 25kN
Safe Working Load : 25kN
Proof Load to be applied : 37.5kN
- Fixed Loading Platform 50kN
Safe Working Load : 50kN
Proof Load to be applied : 75kN
- Super Platform Extra Wide 2.7 + M
Safe Working Load : 50kN
Proof Load to be applied : 75kN

LOADING PLATFORM CONNECTIONS



Rev	Rev. Description	By	App.	Date
P00	Preliminary Drawing	FG	TF	11/07/24

PROJECT: BELA STRUCTURES

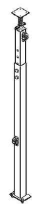
DRAWING TITLE: PROPOSED FORMWORK LAYOUT OF LOADING PLATFORM GROUND & FIRST FLOOR PLAN LAYOUT



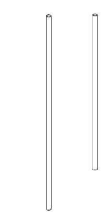
11/07/2024	DRWN BY FG	CKD BY TF
------------	---------------	--------------

DRG NO
FF-DD-TWD-LP-129

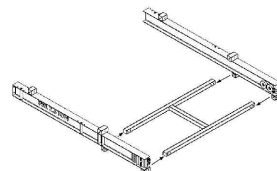
SHEET 01	SCALE AS SHOWN	REVISION 00
-------------	-------------------	----------------



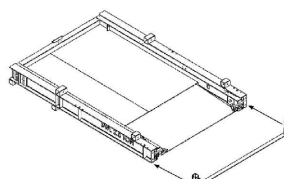
Adjustable Props



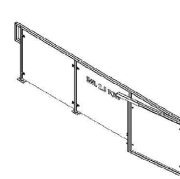
Bracing Tube



Outer Deck

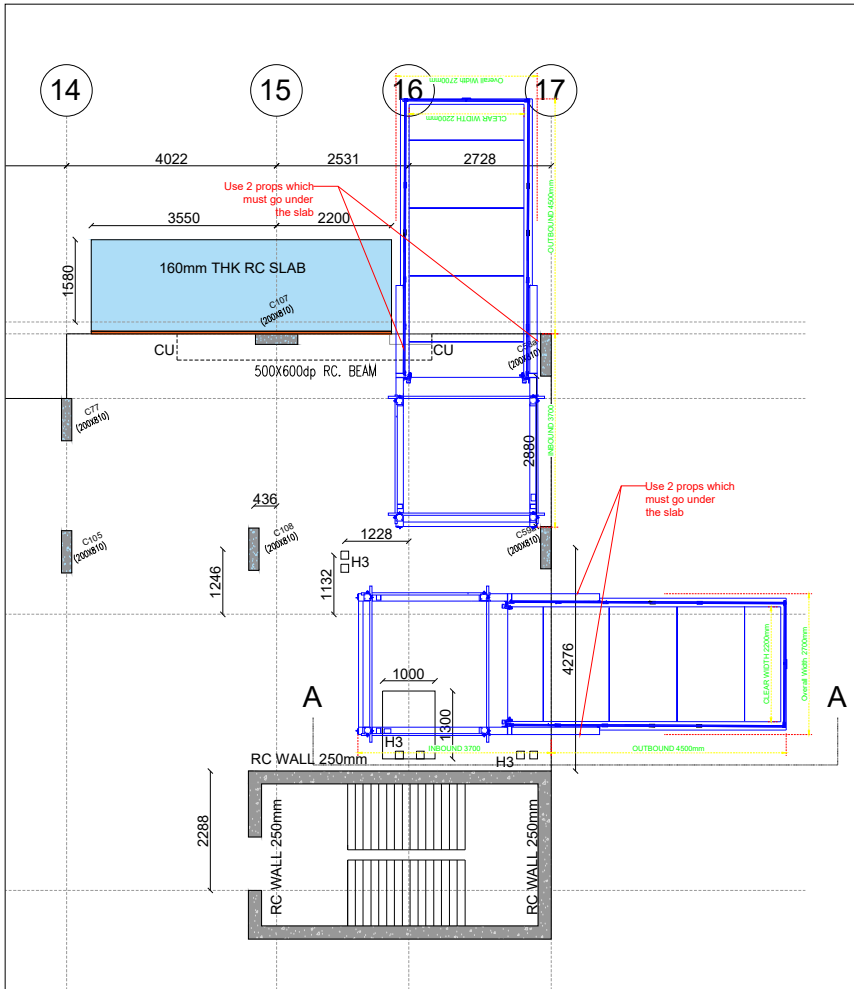


Inner Deck

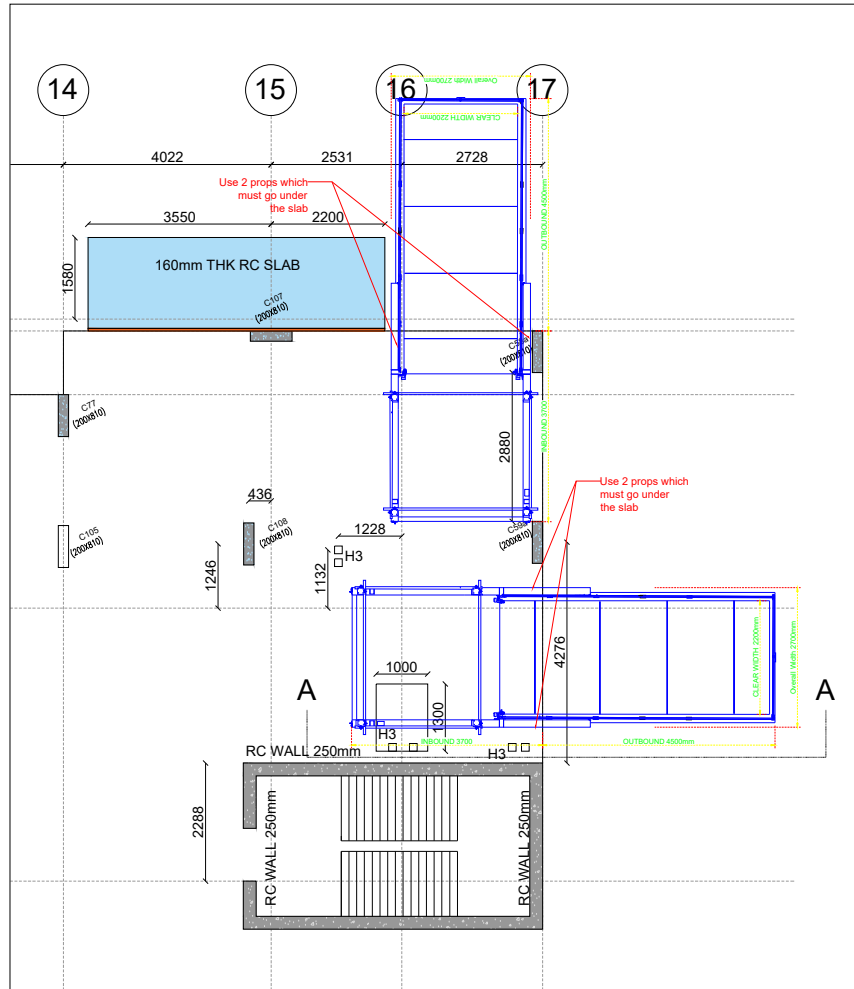


Panel

FORMWORK COMPONENTS



SECOND FLOOR - PLAN VIEW LAYOUT
REF DWG. NLE-MWP-A-02-DR-S-1108



THIRD TO TENTH FLOOR - PLAN VIEW LAYOUT
REF DWG. NLE-MWP-A-02-DR-S-1109

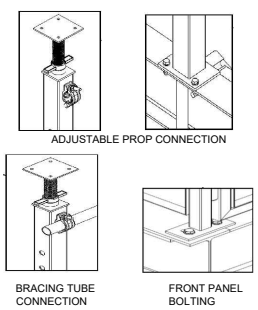
GENERAL NOTES:

- Types:
 - 2.5 Tonne Fixed or Retractable
 - 5.0 tonne Fixed or Retractable
 - 5.0 tonne Super Platform extra wide 2.7 + M

LOADING PLATFORM TYPES (STANDARD)

- Retractable Loading Platform 25 kN
Safe Working Load : 25kN
Proof Load to be applied : 37.5kN
- Retractable Loading Platform 50 kN
Safe Working Load : 50kN
Proof Load to be applied : 75kN
- Fixed Loading Platform 25kN
Safe Working Load : 25kN
Proof Load to be applied : 37.5kN
- Fixed Loading Platform 50kN
Safe Working Load : 50kN
Proof Load to be applied : 75kN
- Super Platform Extra Wide 2.7 + M
Safe Working Load : 50kN
Proof Load to be applied : 75kN

LOADING PLATFORM CONNECTIONS



Rev	Rev. Description	By	App.	Date
P00	Preliminary Drawing	FG	TF	11/07/24

BELA STRUCTURES

PROJECT:

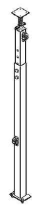
DRAWING TITLE: PROPOSED FORMWORK LAYOUT OF LOADING PLATFORM SECOND & THIRD TO TENTH FLOOR PLAN LAYOUT



11/07/2024	DRWN BY FG	CKD BY TF
------------	---------------	--------------

DRG NO
FF-DD-TWD-LP-129

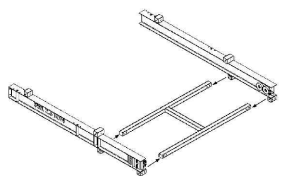
SHEET 02	SCALE AS SHOWN	REVISION 00
-------------	-------------------	----------------



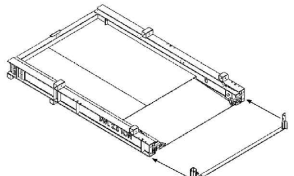
Adjustable Props



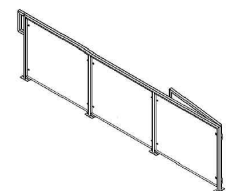
Bracing Tube



Outer Deck

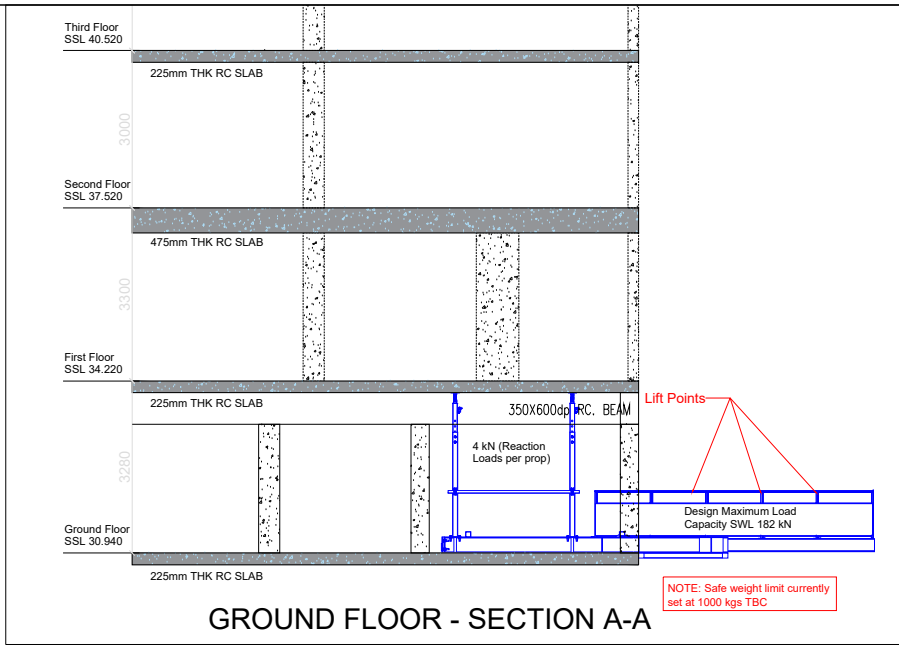


Inner Deck

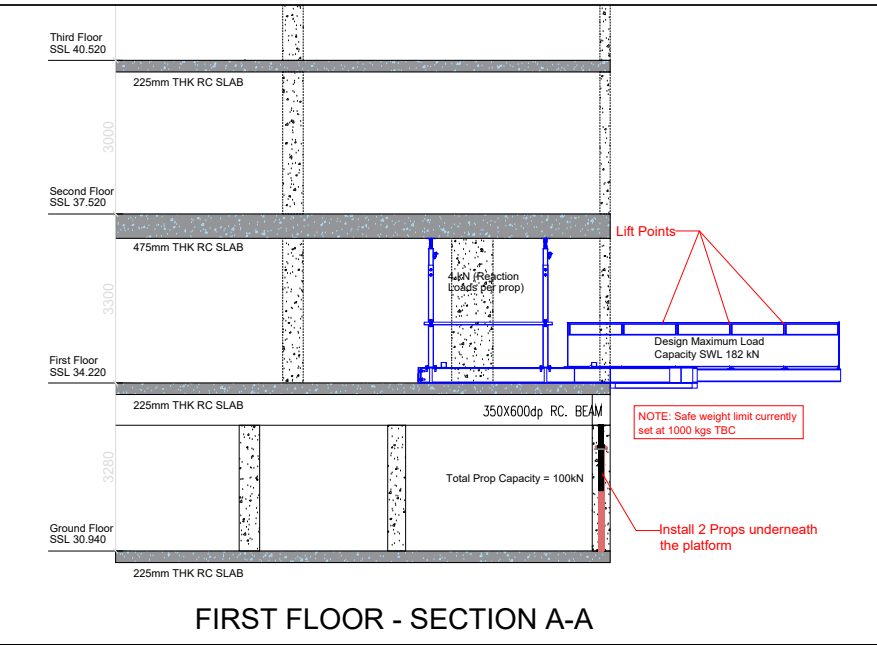


Panel

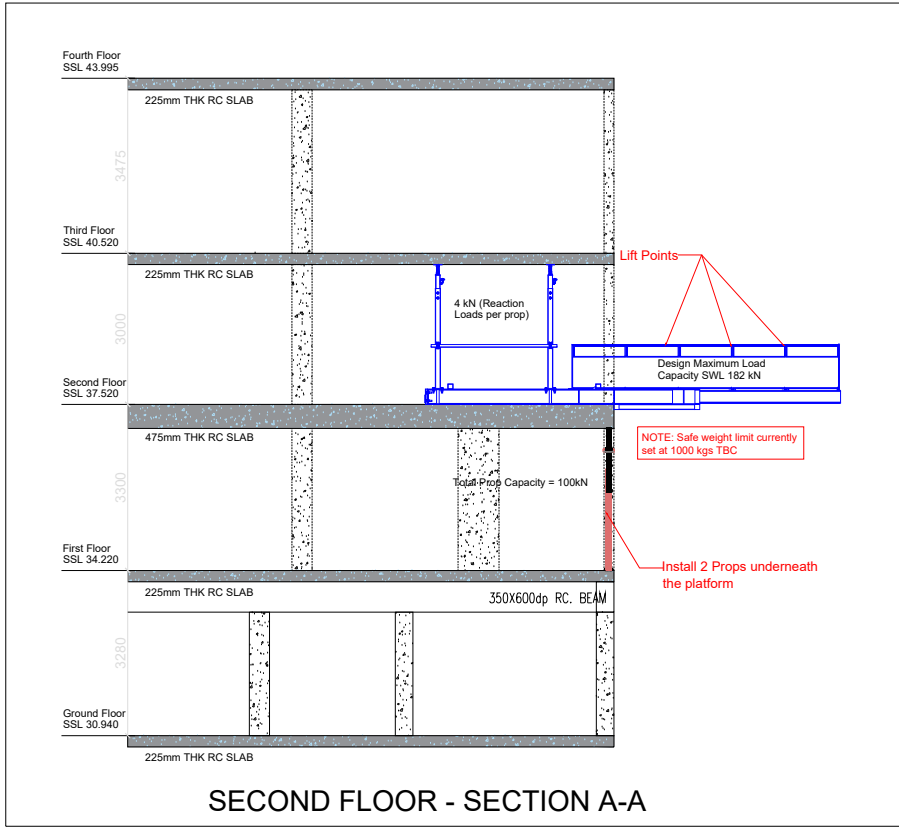
FORMWORK COMPONENTS



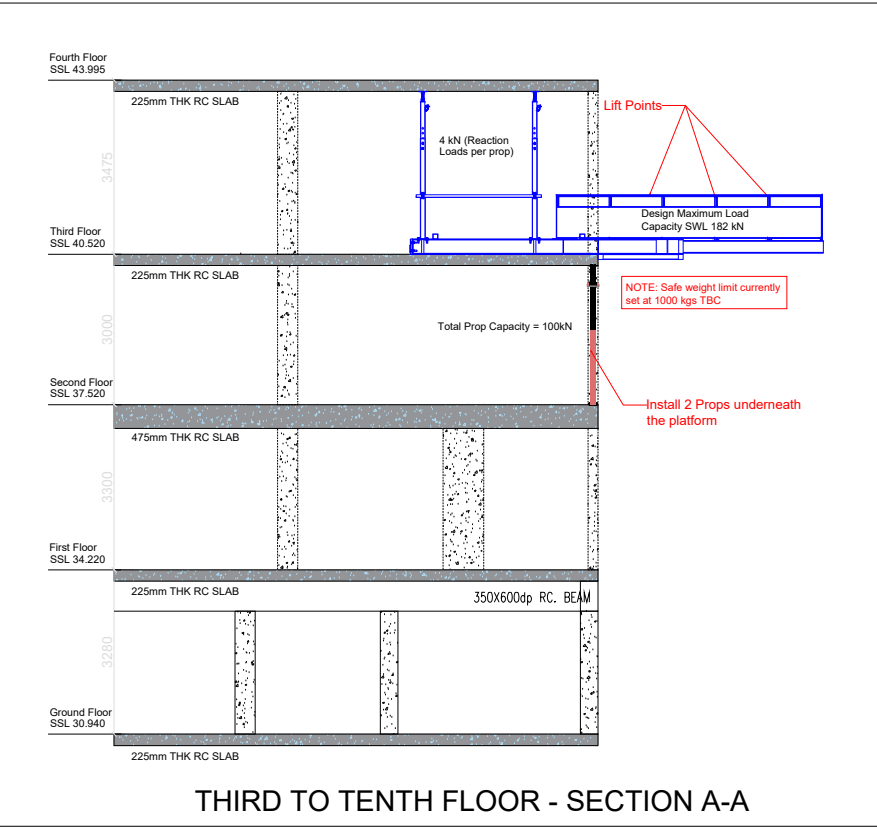
GROUND FLOOR - SECTION A-A



FIRST FLOOR - SECTION A-A

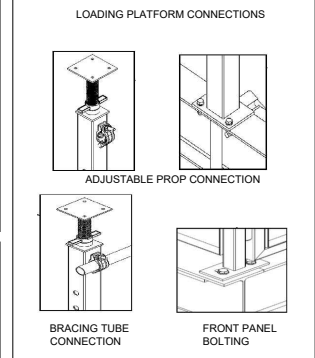


SECOND FLOOR - SECTION A-A



THIRD TO TENTH FLOOR - SECTION A-A

- GENERAL NOTES:**
- Types:
 - 2.5 Tonne Fixed or Retractable
 - 5.0 tonne Fixed or Retractable
 - 5.0 tonne Super Platform extra wide 2.7 + M
- LOADING PLATFORM TYPES (STANDARD)**
- Retractable Loading Platform 25 kN
Safe Working Load : 25kN
Proof Load to be applied : 37.5kN
 - Retractable Loading Platform 50 kN
Safe Working Load : 50kN
Proof Load to be applied : 75kN
 - Fixed Loading Platform 25kN
Safe Working Load : 25kN
Proof Load to be applied : 37.5kN
 - Fixed Loading Platform 50kN
Safe Working Load : 50kN
Proof Load to be applied : 75kN
 - Super Platform Extra Wide 2.7 + M
Safe Working Load : 50kN
Proof Load to be applied : 75kN



P00	Preliminary Drawing	FG	TF	11/07/24
Rev	Rev. Description	By	App.	Date

BELA STRUCTURES

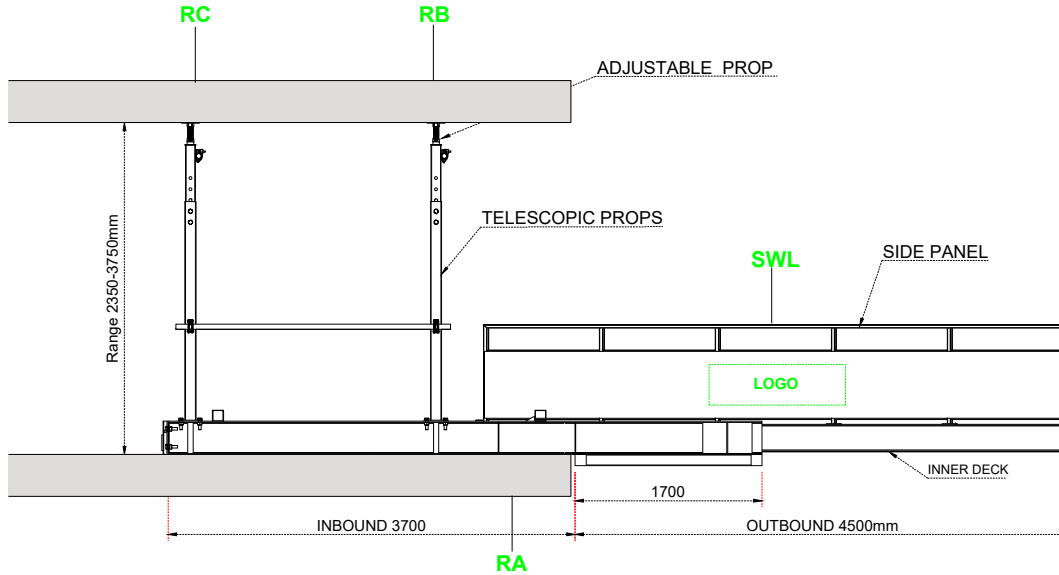
PROJECT:

DRAWING TITLE: PROPOSED FORMWORK LAYOUT OF LOADING PLATFORM

11/07/2024	DRWN BY FG	CKD BY TF
DRG NO FF-DD-TWD-LP-129		
SHEET 03	SCALE AS SHOWN	REVISION 00

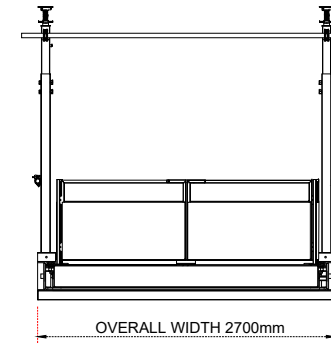
GENERAL SAFETY NOTES

1. Ensure that you have a fully ensure that Loading Platform are installed to a fully approved temporary works drawing.
2. Ensure adequate training and supervision has been provided in advance of the installation.
3. Ensure all structural elements and safety nets are in good working condition before installation.
4. Personnel involved in the assembly and installation of the Loading Platform must be trained and competent on working at heights and wear necessary Personal Protective and Fall Protection Equipment.



Load / Reactions	
Outboard	4,500 mm
SWL	50 kN
RA*	92 kN
RB*	56 kN
RC*	4 kN

Note: Reaction Loads per prop



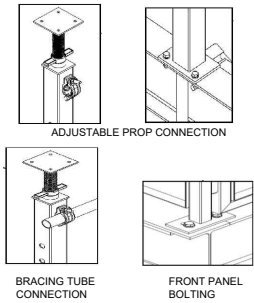
GENERAL NOTES:

1. Types:
2.5 Tonne Fixed or Retractable
5.0 tonne Fixed or Retractable
5.0 tonne Super Platform extra wide 2.7 + M

LOADING PLATFORM TYPES (STANDARD)

1. Retractable Loading Platform 25 kN
Safe Working Load : 25kN
Proof Load to be applied : 37.5kN
2. Retractable Loading Platform 50 kN
Safe Working Load : 50kN
Proof Load to be applied : 75kN
3. Fixed Loading Platform 25kN
Safe Working Load : 25kN
Proof Load to be applied : 37.5kN
4. Fixed Loading Platform 50kN
Safe Working Load : 50kN
Proof Load to be applied : 75kN
5. Super Platform Extra Wide 2.7 + M
Safe Working Load : 50kN
Proof Load to be applied : 75kN

LOADING PLATFORM CONNECTIONS



TYPICAL DETAIL OF LOADING PLATFORM

P00	Preliminary Drawing	FG	TF	11/07/24
Rev	Rev. Description	By	App.	Date

BELA STRUCTURES

PROJECT:

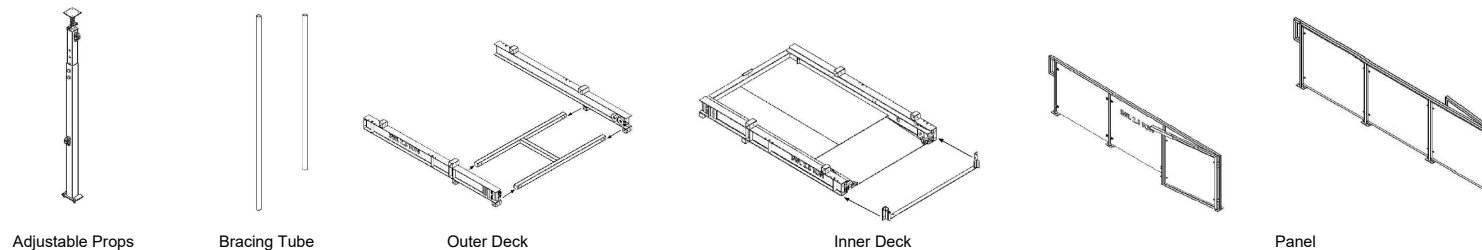
DRAWING TITLE: LOADING PLATFORM TYPICAL DETAIL



11/07/2024	DRWN BY FG	CKD BY TF
------------	---------------	--------------

DRG NO
FF-DD-TWD-LP-129

SHEET 04	SCALE AS SHOWN	REVISION 00
-------------	-------------------	----------------



FORMWORK COMPONENTS