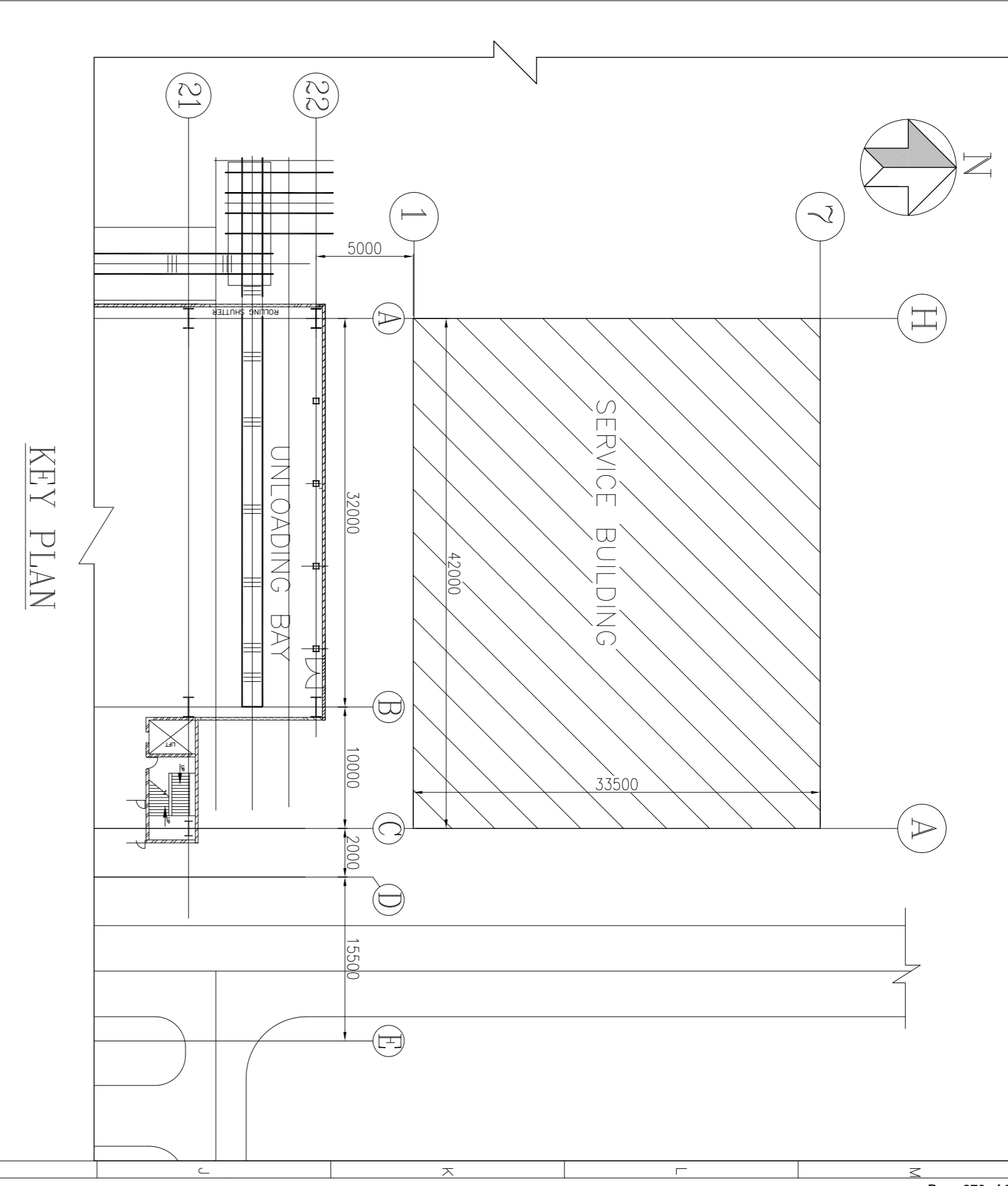


PLAN AT EL (+) 0.00M LEVEL



NOTES :

1. THIS DRAWING SHALL BE READ IN CONJUNCTION WITH TECHNICAL SPECIFICATION
2. ALL DIMENSIONS ARE IN MM AND LEVELS ARE IN M, UNLESS NOTED OTHERWISE
3. ALL ELEVATIONS ARE WITH RESPECT TO MAIN POWER HOUSE BUILDING GROUND FL LEVEL AS EL.(±)0.000 M, WHICH CORRESPONDS TO R.L. +69.500M, ABOVE M.S.L.
4. FOR ARCHITECTURAL GENERAL NOTES REFER DRAWING NO.-PE-DG-402-611-C028
5. FURNITURE ALUMINUM GLAZED & PARTIAL BOARD PARTITIONS ARE SHOWN IN P.L.A FOR PLANNING PURPOSE ONLY AND NOT IN BHEL SCOPE.

REFERENCE DRAWINGS:-

1. PLOT PLAN
2. ARCH. PLAN AT EL+4.250M ----- PE-DG-402-640-C002
3. ARCH. PLAN AT EL+8.500M ----- PE-DG-402-640-C003
4. ARCH. PLAN AT EL+12.750M ----- PE-DG-402-640-C004
5. ARCH. PLAN AT EL+17.00M ----- PE-DG-402-640-C005
6. ARCH. PLAN AT EL+21.250M ----- PE-DG-402-640-C006

LEGEND:

- SS : STAINLESS STEEL
- AC : AIR CONDITIONING
- RWP : RAIN WATER PIPE
- BRICK WALL

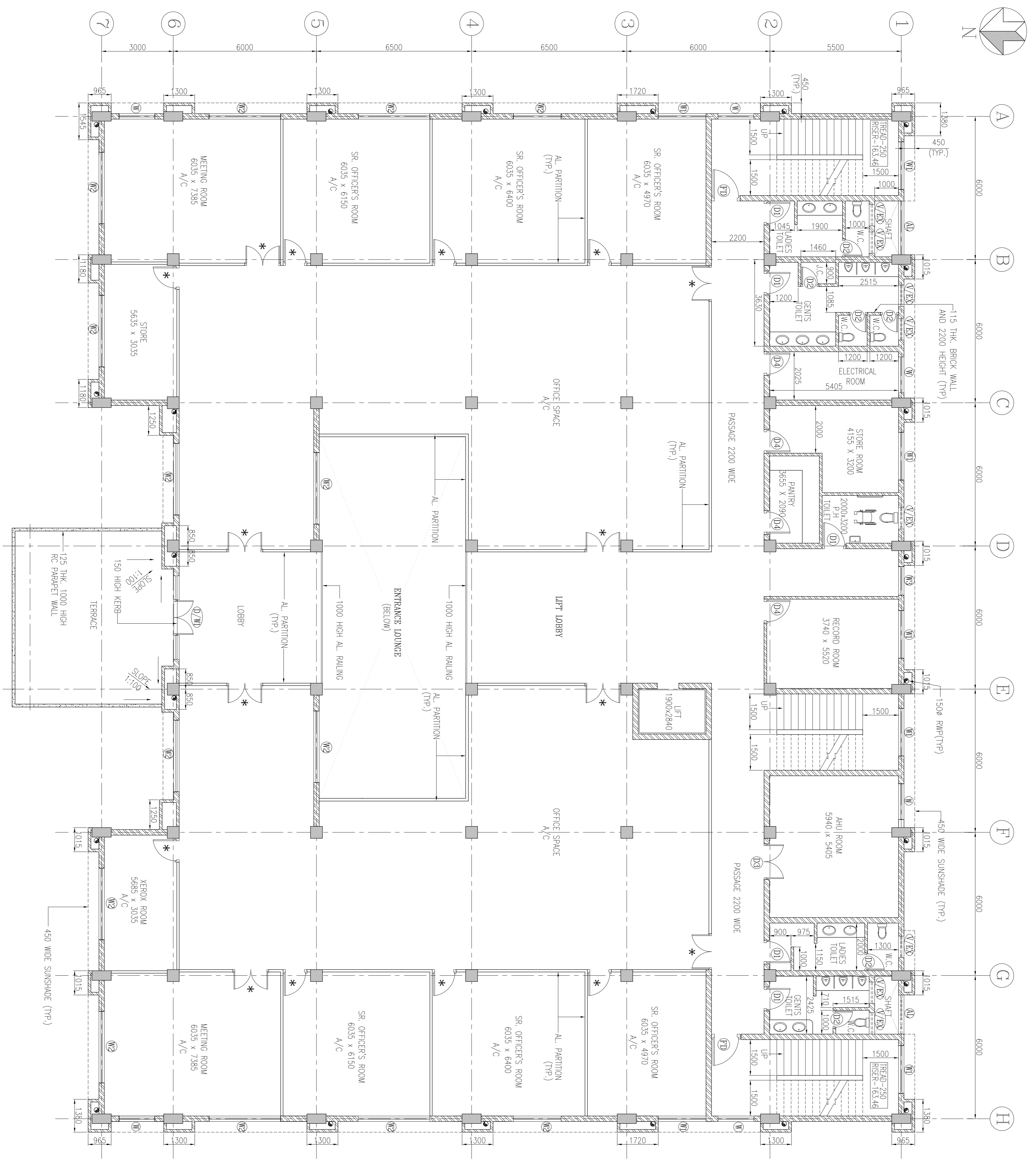
| | | | | |
|---------------|------------|----|------|--------|
| JOB NO. | 400 | | | |
| STATUS | CONTRACT | | | |
| PROJECT SCALE | AS SHOWN | | | |
| REV | DATE | BY | CHKD | APPROV |
| 1 | 08.05.2014 | AK | AK | AK |

| | |
|--------------------------|--|
| CUSTOMER | NEVELA NEW THERMAL POWER PROJECT (NNTPP) 2X300 MW LIGHTIE FIRED UNITS AT NEVELA |
| CONSULTANT | LAHREYER INTERNATIONAL (INDIA) PVT. LTD. |
| PROJECT | NEVELA LIGHTIE CORPORATION LIMITED (NLC LTD) |
| PACKAGE TG (NATP) | POWER SECTOR ENGINEERING MANAGEMENT |
| PROJECT ENGINEER | AK |
| DATE | 08.05.2014 |

| | |
|---|------------|
| THIS DRAWING (MARKED) IS RELEASED FOR | DATE |
| PLANNING/INFORMATION | 08.05.2014 |
| CONSTRUCTION | 08.05.2014 |
| STAMP ALL PREVIOUS REVISION AS SUPERSEDED | |
| NAME | AK |
| ISSUED BY | AK |
| SIGNATURE | |
| DATE | 08.05.2014 |

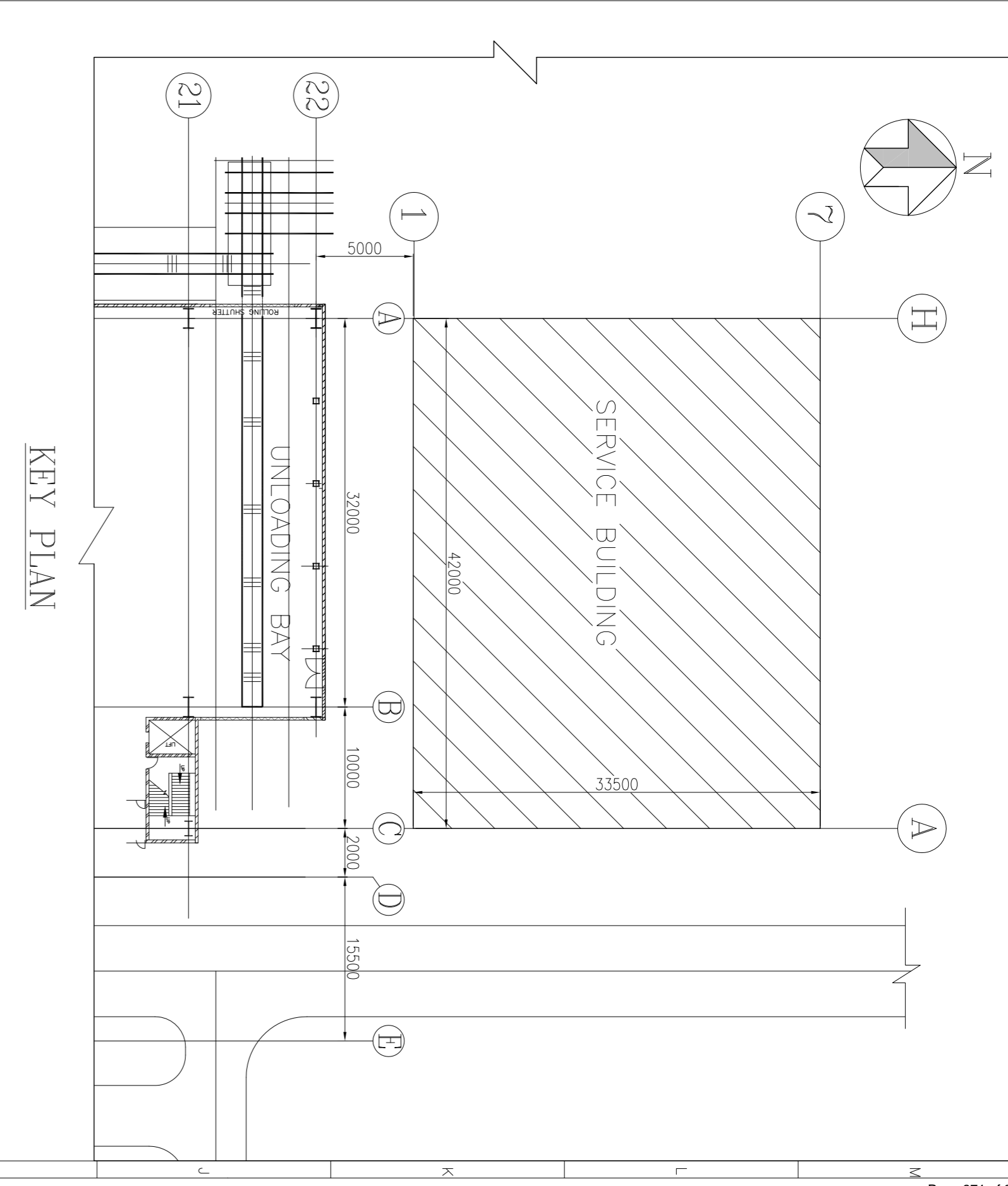
ARCHITECTURAL PLAN AT EL (+) 0.000M LEVEL

Praveen Kishore
S A Khan



PLAN AT EL (+) 4.25M LEVEL

DOORS MARKED AS (*) ARE PART OF ALUMINIUM PARTITION



NOTES :

1. THIS DRAWING SHALL BE READ IN CONJUNCTION WITH TECHNICAL SPECIFICATION
2. ALL DIMENSIONS ARE IN MM AND LEVELS ARE IN M, UNLESS NOTED OTHERWISE
3. ALL ELEVATIONS ARE WITH RESPECT TO MAIN POWER HOUSE BUILDING GROUND FL LEVEL AS EL.(±)0.000 M, WHICH CORRESPONDS TO R.L. +69.500M, ABOVE M.S.L.
4. FOR ARCHITECTURAL GENERAL NOTES REFER DRAWING NO.-PE-DG-402-611-C028
5. FURNITURE ALUMINIUM GLAZED & PARTIAL BOARD PARTITIONS ARE SHOWN IN PLA FOR PLANNING PURPOSE ONLY AND NOT IN BH-EL SCOPE.

REFERENCE DRAWINGS:-

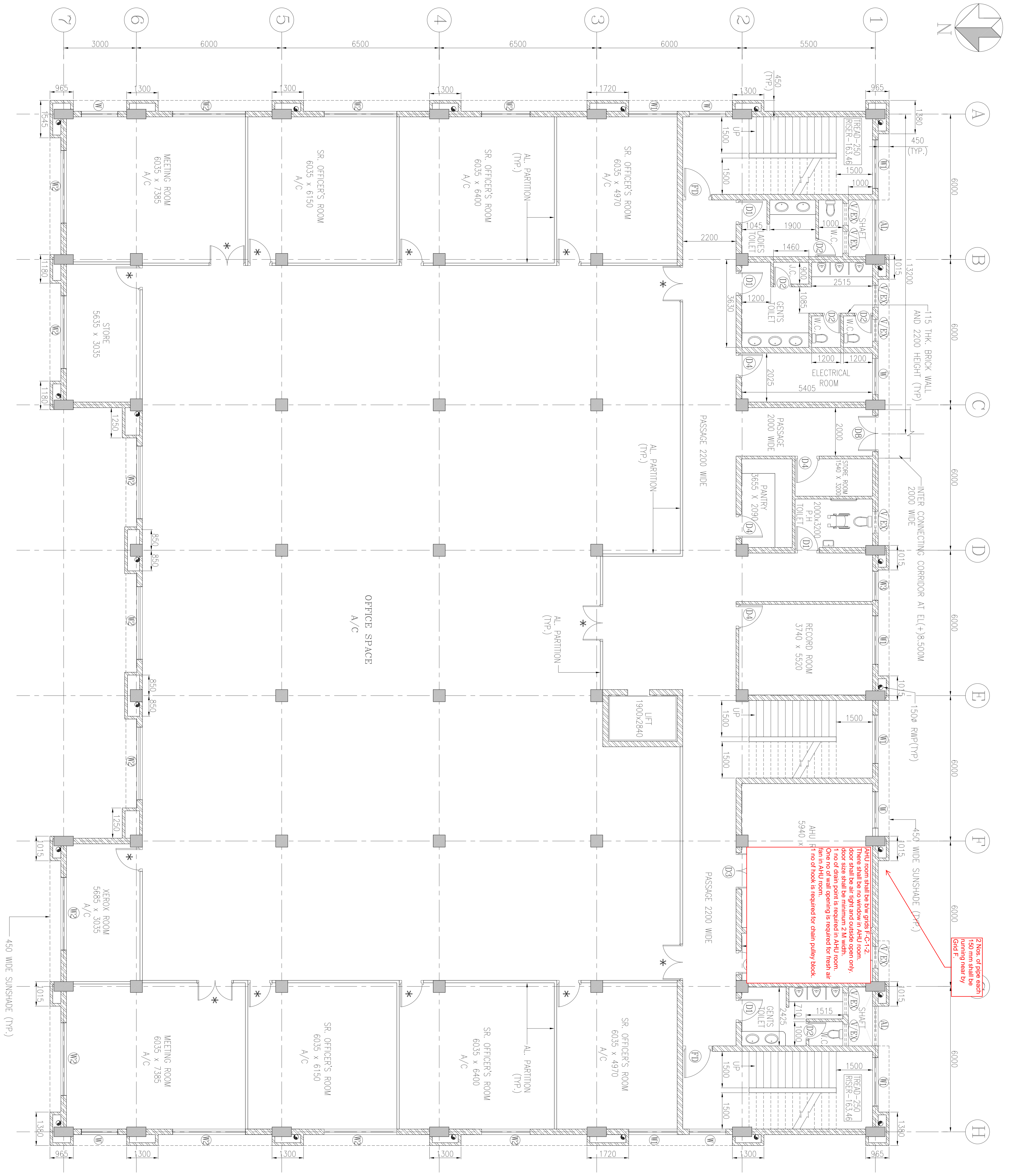
1. PLOT PLAN
2. ARCH. PLAN AT EL+0.000M ----- PE-DG-402-640-C001
3. ARCH. PLAN AT EL+8.500M ----- PE-DG-402-640-C003
4. ARCH. PLAN AT EL+12.750M ----- PE-DG-402-640-C004
5. ARCH. PLAN AT EL+17.00M ----- PE-DG-402-640-C005
6. ARCH. PLAN AT EL+21.250M ----- PE-DG-402-640-C006

LEGEND:

- SS : STAINLESS STEEL
- AC : AIR CONDITIONING
- RWP : RAIN WATER PIPE
- Brick Wall

| BHEL-PROJECT ENGINEERING MANAGEMENT (P.E.M.) | |
|--|--|
| THIS DRAWING MARKED/IS RELEASED FOR | <input type="checkbox"/> COMMENTS/ APPROVAL |
| | <input type="checkbox"/> PLANNING/ INFORMATION |
| | <input type="checkbox"/> CONSTRUCTION |
| STAMP ALL PREVIOUS REVISION AS SUPERSEDED | |
| NAME | ISSUED BY |
| SIGNATURE | DATE |
| | 08.05.2014 |

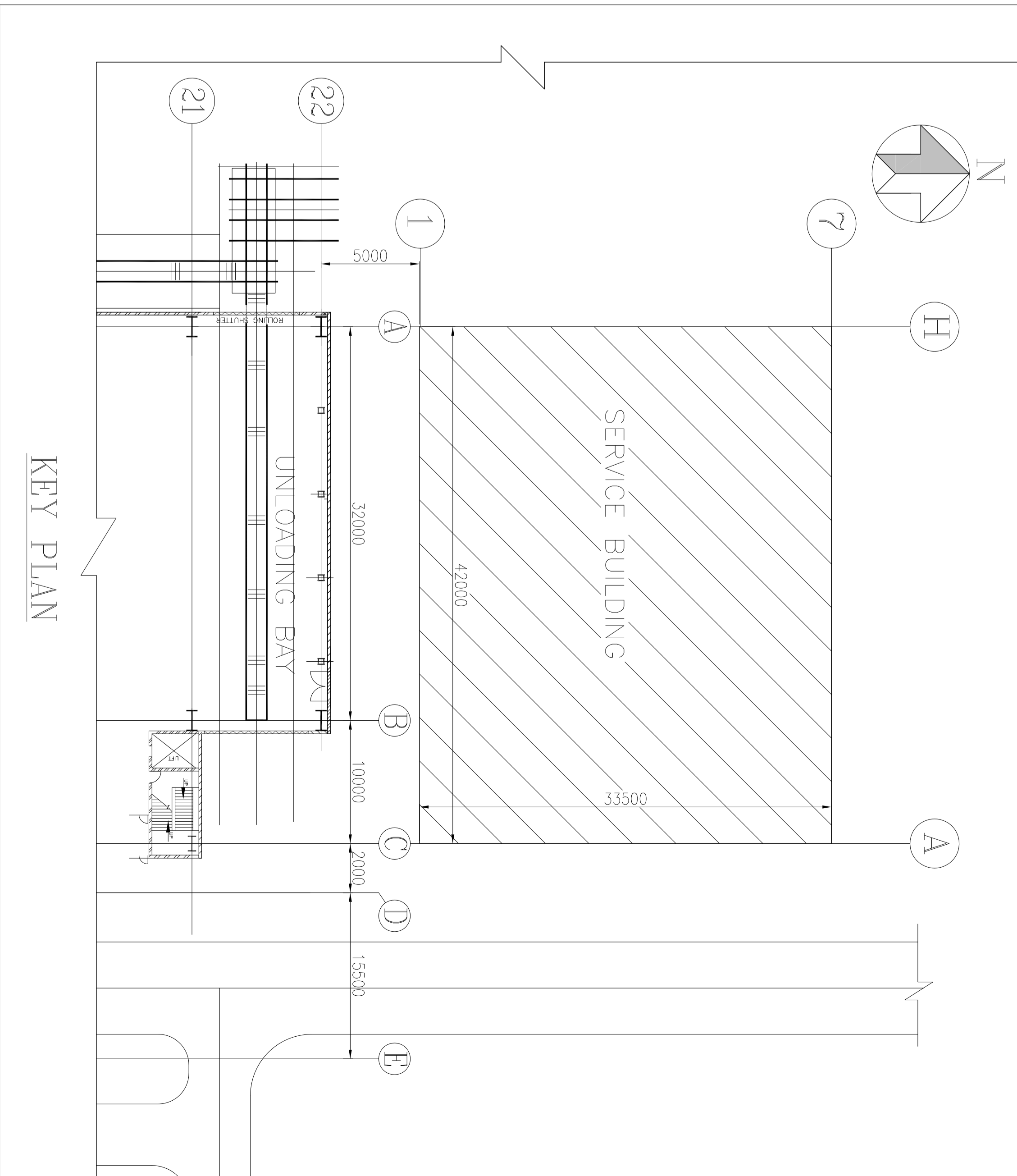
| | | | | |
|---------------------------------------|--|----|------|------|
| CUSTOMER | NEVELA NEW THERMAL POWER PROJECT (NNTPP) 2X300 MW LIGHTIE FIRED UNITS AT NEVELA | | | |
| CONSULTANT | LAHREYER INTERNATIONAL (INDIA) PVT. LTD. | | | |
| PROJECT ENGINEERING MANAGEMENT | PROJECT ENGINEERING MANAGEMENT PVT. LTD. | | | |
| POWER SECTOR | POWER SECTOR | | | |
| NEW DELHI | NEW DELHI | | | |
| PACKAGE TG (NTP) | PACKAGE TG (NTP) | | | |
| JOB NO. | 400 | | | |
| STATUS | CONTRACT | | | |
| PROJECT SCALE | 1:1000 | | | |
| REV | DATE | BY | CHKD | APPD |
| 01 | 08.05.2014 | AK | AK | AK |
| 02 | 08.05.2014 | AK | AK | AK |
| 03 | 08.05.2014 | AK | AK | AK |
| 04 | 08.05.2014 | AK | AK | AK |
| 05 | 08.05.2014 | AK | AK | AK |
| 06 | 08.05.2014 | AK | AK | AK |
| 07 | 08.05.2014 | AK | AK | AK |
| 08 | 08.05.2014 | AK | AK | AK |
| 09 | 08.05.2014 | AK | AK | AK |
| 10 | 08.05.2014 | AK | AK | AK |
| 11 | 08.05.2014 | AK | AK | AK |
| 12 | 08.05.2014 | AK | AK | AK |
| 13 | 08.05.2014 | AK | AK | AK |
| 14 | 08.05.2014 | AK | AK | AK |
| 15 | 08.05.2014 | AK | AK | AK |
| 16 | 08.05.2014 | AK | AK | AK |



2 Nos. of pipe each
150 mm shall be
running near by
Grid F.

PLAN AT EL (+) 8.500M LEVEL

DOORS MARKED AS (*) ARE PART OF ALUMINIUM PARTITION



NOTES :

1. THIS DRAWING SHALL BE REF. IN CONJUNCTION WITH TECHNICAL SPECIFICATION
2. ALL DIMENSIONS ARE IN MM UNLESS NOTED OTHERWISE
3. ALL ELEVATIONS ARE WITH R.L. AS EL.(+).0.00 M. WH RESPONDS TO R.L. +69.500M. ABOVE M.S.L.
4. REFER DRAWING NO.-PE-DG-402-611-0028
5. FURNITURE ALUMINIUM GLAZE FOR PLANNING PURPOSE ON

REFERENCE DRAWING:

1. PLOT PLAN
2. ARCH. PLAN AT EL+0.000M --- PE-DG-402-640-0001
3. ARCH. PLAN AT EL+4.250M --- PE-DG-402-640-0002
4. ARCH. PLAN AT EL+12.750M --- PE-DG-402-640-0004
5. ARCH. PLAN AT EL+17.00M --- PE-DG-402-640-0005
6. ARCH. PLAN AT EL+21.250M --- PE-DG-402-640-0006

LEGEND:

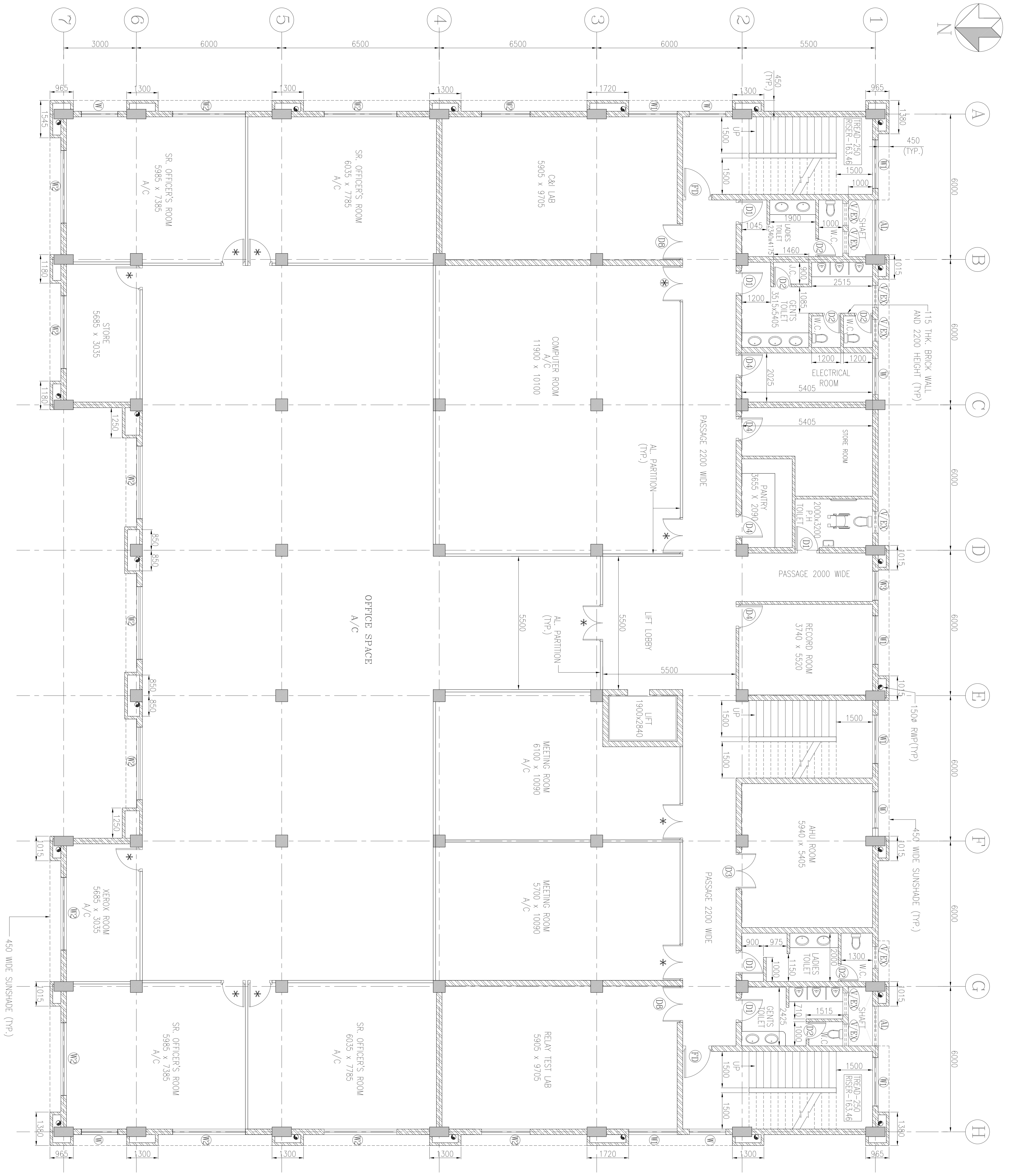
- SS : STAINLESS STEEL
- AC : AIR CONDITIONING
- RWP : RAIN WATER PIPE
- BRICK WALL

BHEL-PROJECT ENGINEERING MANAGEMENT(O/M)
THIS DRAWING MARKED (✓) IS RELEASED FOR
BY COMMENTS/ APPROVAL
PLANNING/ INFORMATION
CONSTRUCTION
STAMP ALL PREVIOUS REVISION AS SUPERSEDED

| | | |
|-------------|-----------|------------|
| NAME | ISSUED BY | DATE |
| MR. MAHILDA | | 16.05.2014 |
| SIGNATURE | | |

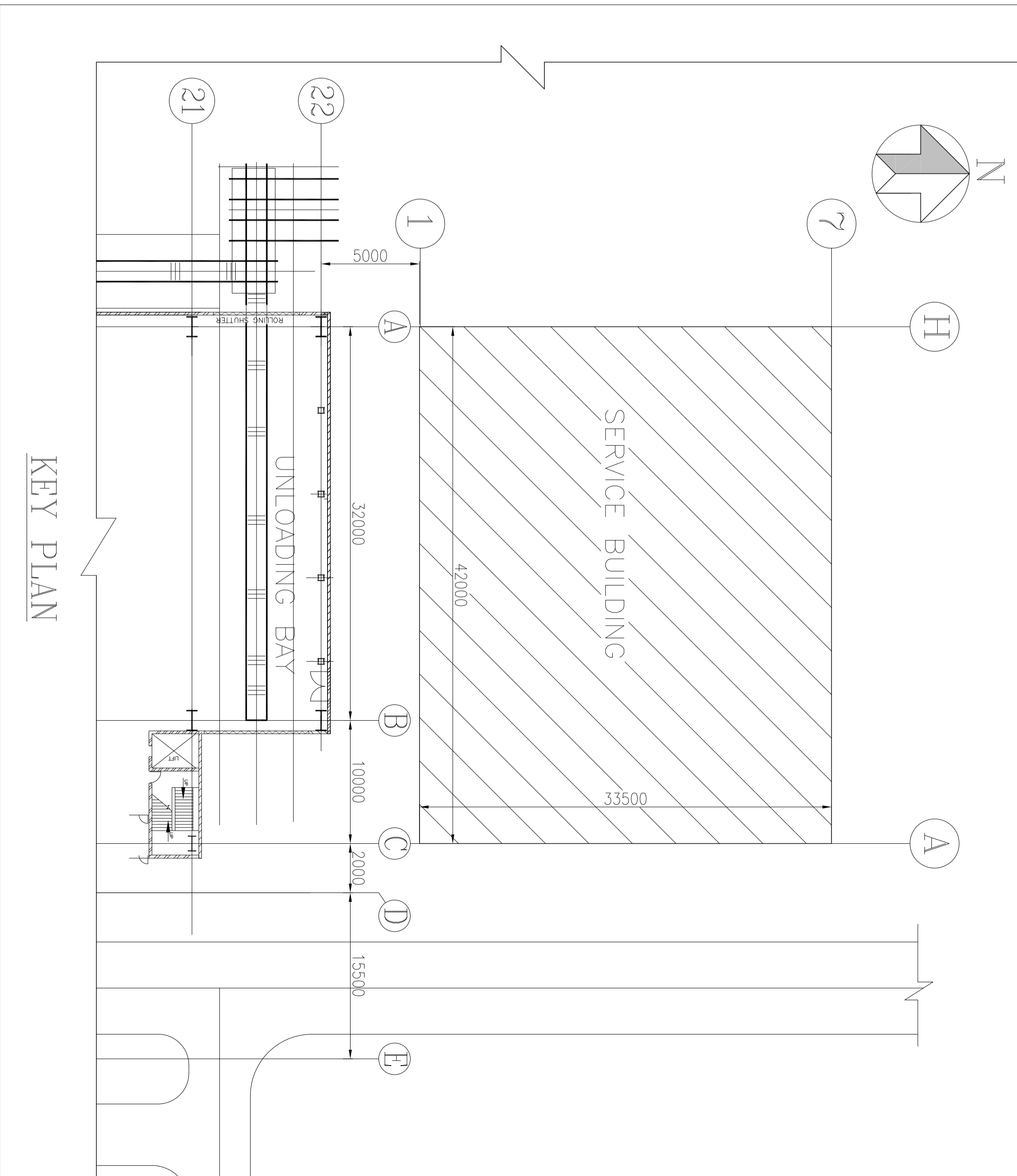
Customer: NEHYVEL LIGHTNE CORPORATION LIMITED (NLC LTD)
Consultant: LAHMEYER INTERNATIONAL PVT LTD
Project: NEHYVEL NEW THERMAL POWER PROJECT (NNTPP)
2X500 MW LIGHTNE FIRED UNITS AT NEHYVEL
BHARAT HEAVY ELECTRICALS LTD
PROJECT ENGINEERING MANAGEMENT NEW DELHI

| | |
|----------|---|
| JOB NO. | 400 |
| SCALE | CONTRACT |
| DATE | 16.05.2014 |
| PROJECT | NEHYVEL NEW THERMAL POWER PROJECT (NNTPP) |
| CONTRACT | 2X500 MW LIGHTNE FIRED UNITS AT NEHYVEL |
| CLIENT | BHARAT HEAVY ELECTRICALS LTD |
| PROJECT | PROJECT ENGINEERING MANAGEMENT NEW DELHI |
| DATE | 16.05.2014 |
| SCALE | CONTRACT |
| PROJECT | NEHYVEL NEW THERMAL POWER PROJECT (NNTPP) |
| CONTRACT | 2X500 MW LIGHTNE FIRED UNITS AT NEHYVEL |
| CLIENT | BHARAT HEAVY ELECTRICALS LTD |
| PROJECT | PROJECT ENGINEERING MANAGEMENT NEW DELHI |
| DATE | 16.05.2014 |



PLAN AT EL (+) 12.7500M LEVEL

DOORS MARKED AS (*) ARE PART OF ALUMINIUM PARTITION



NOTES :

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3. ALL ELEVATIONS ARE WITH R.L. AS EL.(+).0.00 M. WH RESPONDS TO R.L. +69.500M. ABOVE M.S.L.
4. REFER DRAWING NO.-PE-DG-402-611-C028
5. FURNITURE ALUMINIUM GLAZE FOR PLANNING PURPOSE ON

REFERENCE DRAWINGS:

1. PLOT PLAN
2. ARCH. PLAN AT EL±0.000M --- PE-DG-402-640-C001
3. ARCH. PLAN AT EL+4.250M --- PE-DG-402-640-C002
4. ARCH. PLAN AT EL+8.500M --- PE-DG-402-640-C003
5. ARCH. PLAN AT EL+17.00M --- PE-DG-402-640-C005
6. ARCH. PLAN AT EL+21.250M --- PE-DG-402-640-C006

LEGEND:

- SS : STAINLESS STEEL
- AC : AIR CONDITIONING
- RWP : RAIN WATER PIPE
- Brick Wall

| | |
|--|------------|
| BHEL-PROJECT ENGINEERING MANAGEMENT(O/M) | |
| THIS DRAWING MARKED (✓) IS RELEASED FOR COMMENTS/ APPROVAL | |
| PLANNING/ INFORMATION | |
| CONSTRUCTION | |
| STAMP ALL PREVIOUS REVISION AS SUPERSEDED | |
| NAME | ISSUED BY |
| SIGNATURE | DATE |
| | 16.05.2014 |

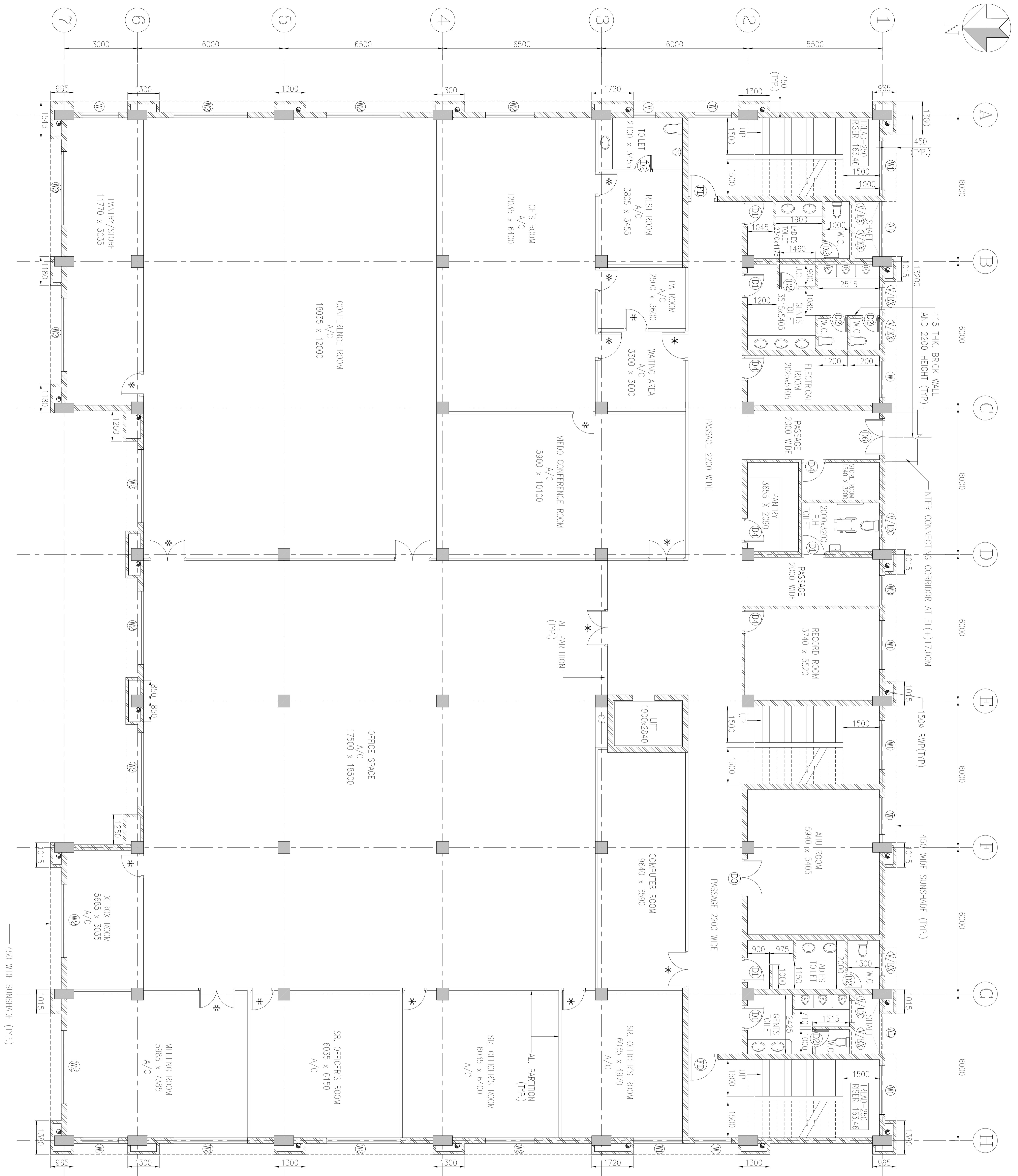
CUSTOMER
 NEYVEL LIGHTNE CORPORATION LIMITED
 (NLIC LTD)

CONSULTANT
 LAHMER INTERNATIONAL PVT LTD
 M/s LAHMEYER INTERNATIONAL (INDIA) PVT LTD

PACKAGE: TG (PART)

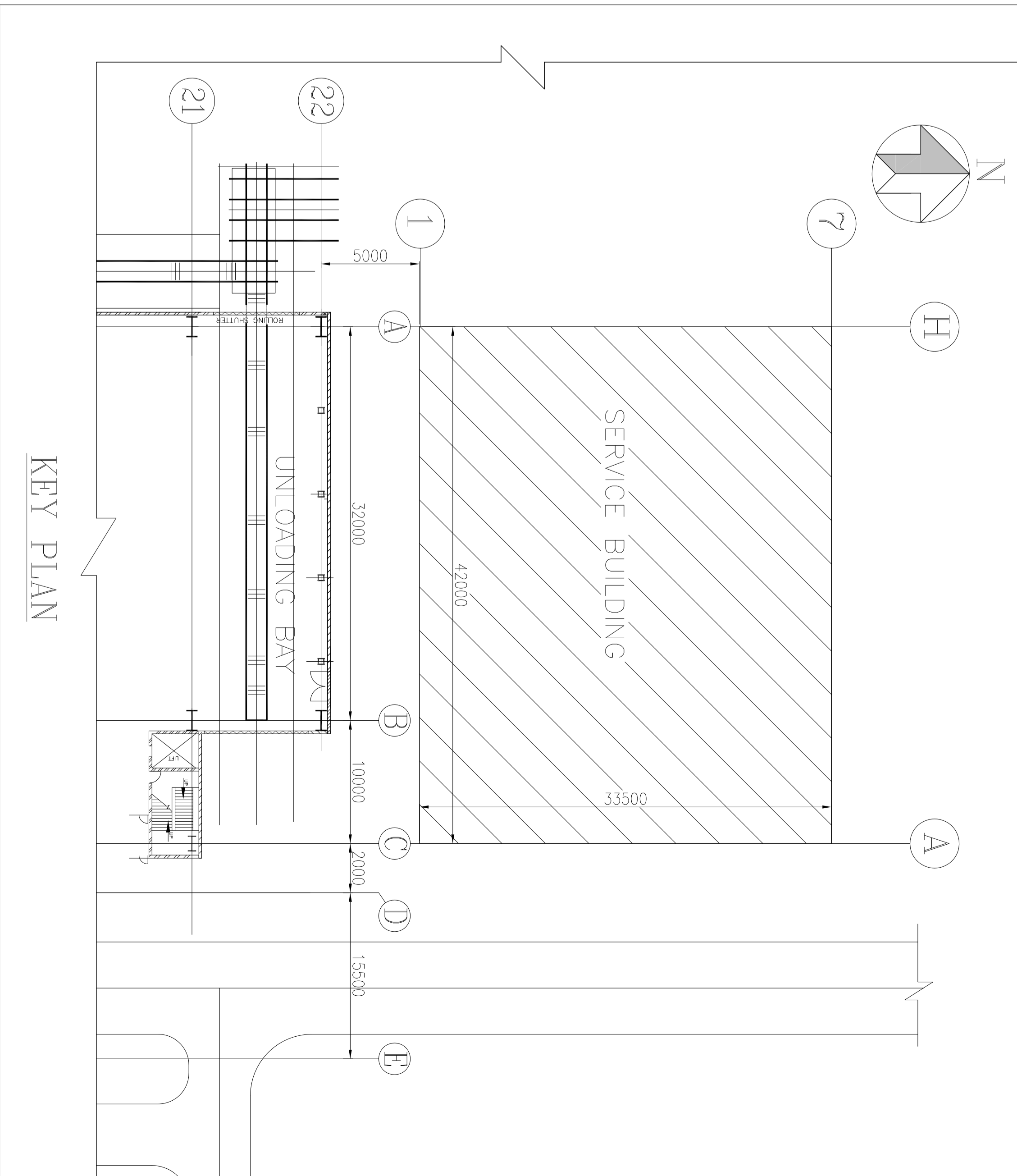
PROJECT: NEYVEL NEW THERMAL POWER PROJECT (NNTPP)
 2X500 MW LIGHTNITE FIRED UNITS AT NEYVEL
 BHARAT HEAVY ELECTRICALS LTD
 PROJECT ENGINEERING MANAGEMENT
 NEW DELHI

| | |
|------------------|--|
| JOB NO. | 400 |
| SCALE | CONTRACT |
| DATE | 16.05.2014 |
| PROJECT | NEYVEL NEW THERMAL POWER PROJECT (NNTPP) |
| CONSULTANT | LAHMER INTERNATIONAL PVT LTD |
| PROJECT ENGINEER | SA KHAN |
| DATE | 16.05.2014 |



PLAN AT EL. (+) 17.00M LEVEL

DOORS MARKED AS (*) ARE PART OF ALUMINIUM PARTITION



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3. ALL ELEVATIONS ARE WITH R.L. LEVEL AS EL.(+).0.00 M. WH RESPONDS TO R.L. +69.500M. ABOVE M.S.L.
4. REFER DRAWING NO.-PE-DG-402-611-0028
5. FURNITURE ALUMINIUM GLAZE FOR PLANNING PURPOSE ON

REFERENCE DRAWINGS:

1. PLOT PLAN
2. ARCH. PLAN AT EL.±0.000M --- PE-DG-402-640-0001
3. ARCH. PLAN AT EL.+4.250M --- PE-DG-402-640-0002
4. ARCH. PLAN AT EL.+12.750M --- PE-DG-402-640-0004
5. ARCH. PLAN AT EL.+17.00M --- PE-DG-402-640-0005
6. ARCH. PLAN AT EL.+21.250M --- PE-DG-402-640-0006

LEGEND:

- SS : STAINLESS STEEL
- AC : AIR CONDITIONING
- RWP : RAIN WATER PIPE
- Brick Wall

| | |
|---|------------|
| BHEL-PROJECT ENGINEERING MANAGEMENT(O/M) | |
| THIS DRAWING (MARKED WITH CHECK) IS RELEASED FOR COMMENTS/ APPROVAL | |
| PLANNING/ INFORMATION | |
| CONSTRUCTION | |
| STAMP ALL PREVIOUS REVISION AS SUPERSEDED | |
| NAME | ISSUED BY |
| SIGNATURE | DATE |
| | 16.05.2014 |

| | | | |
|------------|--|--|--|
| CUSTOMER | | NEHYVEL LIGNITE CORPORATION LIMITED (NLC LTD) | |
| CONSULTANT | | LAHMEYER INTERNATIONAL PVT LTD | |
| PROJECT | | NEHYVEL NEW THERMAL POWER PROJECT (NNTPP) 2X500 MW LIGNITE FIRED UNITS AT NEHYVEL | |
| PACKAGE | | TE (PART) | |
| JOB NO. | | 400 | |
| SCALE | | CONTRACT | |
| DATE | | 16.05.2014 | |
| PROJECT | | ENGINEERING MANAGEMENT | |
| DATE | | 16.05.2014 | |
| PROJECT | | NEW DEHM | |
| TITLE | | ARCHITECTURAL PLAN AT EL. (+) 17.00M LEVEL | |