

KELKAR ENGINEERS & ERECTORS CO. MUMBAI

Headed By Er. Shri RAVIRAJ PRABHAKAR KELKAR



OUR INSPIRATION & MOTIVATION



Late Er. Shri PRABHAKAR RAMKRISHNA KELKAR

WE ALWAYS WORK ON PRIORITY



- * SAFETY
- * QUALITY
- * QUANTITY



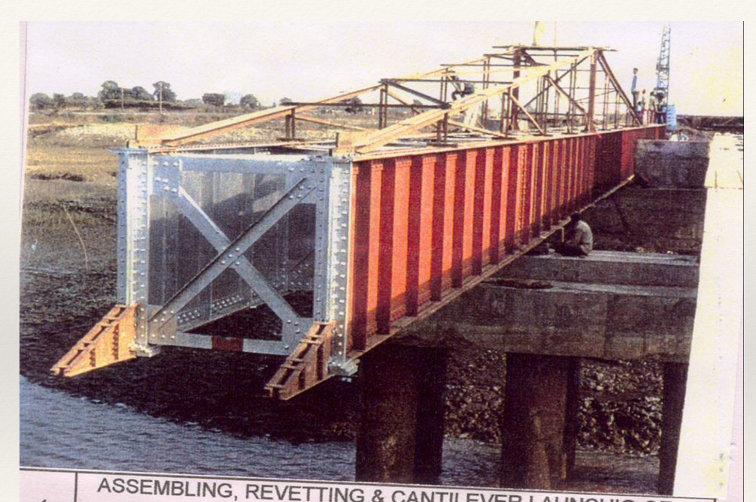


- 1. CONSULTANCY IN HEAVY ENGINEERING.
- 2. PLANNING OF SHUT –DOWN WORKS IN HEAVY ENGINEERING BY ADOPTING INNOVATIVE, MODERNISED TECHNIQUES & UTILITIES.
 - 3. FABRICATION OF STEEL STRUCTURES.
 - 4. HEAVY ENGINEERING ERECTION & DISMANTLING.
- 5. DISMANTLING OF RCC STRUCTURES BY USING HI-TECH DIAMOND TOOL EQUIPMENT, SPECIALLY SECURING THE SIDE STRUCTURE.
 - 6. DISMANTLING HEAVY RCC STRUCTURES WITH MODERN DEMOLITION TOOLS.
 - 7. REPLACEMENT & RE GIRDERING OF STEEL BRIDGE STRUCTURES.



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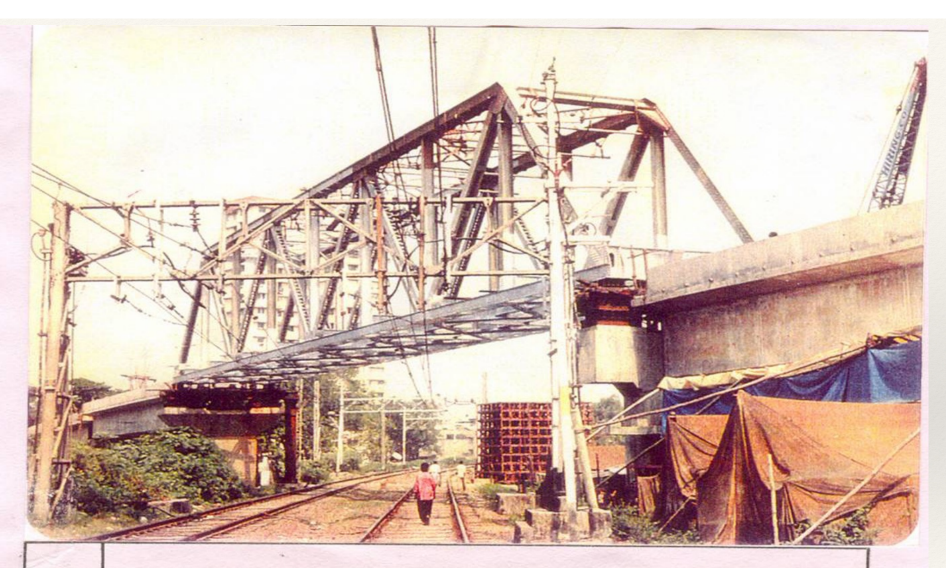


ASSEMBLING, REVETTING & CANTILEVER LAUNCHIG OF MULTIPLE 18.3 MTR. SPANS FOR B.S.E.S.PROJECT AT DAHANU

SINGLE CONSIGNMENT HEAVY WEIGHT DEALT WITH SINGLE PIECE M/T 122



SLEWING OF ASSEMBLED SPAN ABOVE OVERHEAD LIVE WIRES ON TEMPORARY ERECTED GIRDERS. WEIGHT 122 TONS, SPAN 45 MTR.



SPAN IN FINAL POSITION -SPAN 45.0 MTR., WEIGHT 122.0 TON.

GOALS ACHIEVED

FABRICATION OF STEEL STRUCTURES CARRIED OUT UP TO SPAN METER 62



28

ERECTION OF 60.0 METER SPAN SEATING AT 80'-0" HEIGHT BY SYNCHRONISING OF 4 CRANES WORKING -GUJARAT AMBUJA CEMENTS LIMITED, KODINAR, GUJARAT



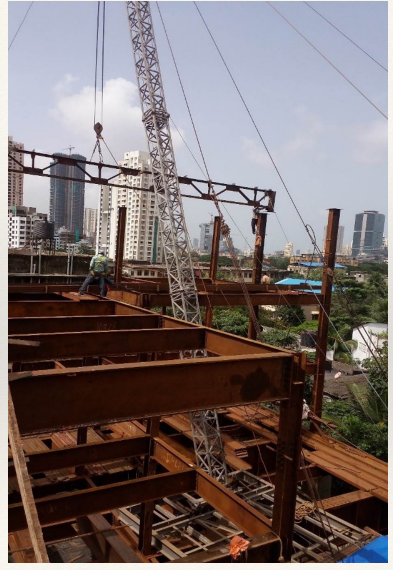
ERECTION OF BRACE GIRDERS FOR 'L' COLUMN WITHOUT SHUT DOWN AND WITHOUT CRANE FOR LAKSHMI CEMENT, SIROHI, RAJASTHAN



CONSULTANCY SERVICES FOR DISMANTLING & ERECTION
OF CYCLONE AT 7TH FLOOR, FLOOR LEVEL 104 MTR.(+)
FOR UPGRADATION OF CEMENT PLANT AT HIMACHAL PRADESH
OLD RELEASED CYCLONE WHILST LOWERING DOWN.

WORK SITE NIRRH, OPP. KEM HOSPITAL AT PAREL, MUMBAI. ERECTION OF STEEL SKELETON STRUCTURE FOR EXTENSION OF BUILDING FROM FORTH FLOOR TO SEVENTH FLOOR. A TEMPORARY MECHANICAL SEMI AUTO CRANE DEVELOPED AT WORK SITE, CAP. 10 METRIC TONNES WITH BOOM LENGTH 27 METER ERECTED ON

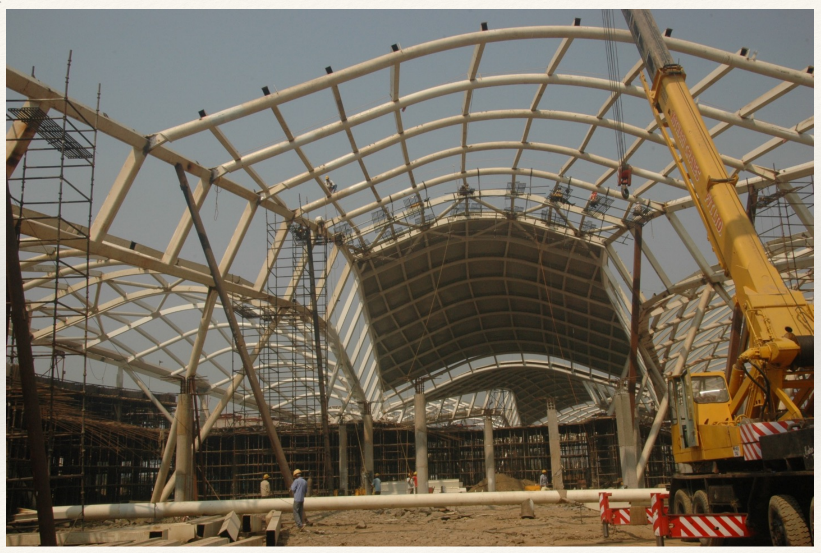
MAIN FRAME STEEL STRUCTURE AND BEING OPERATED.



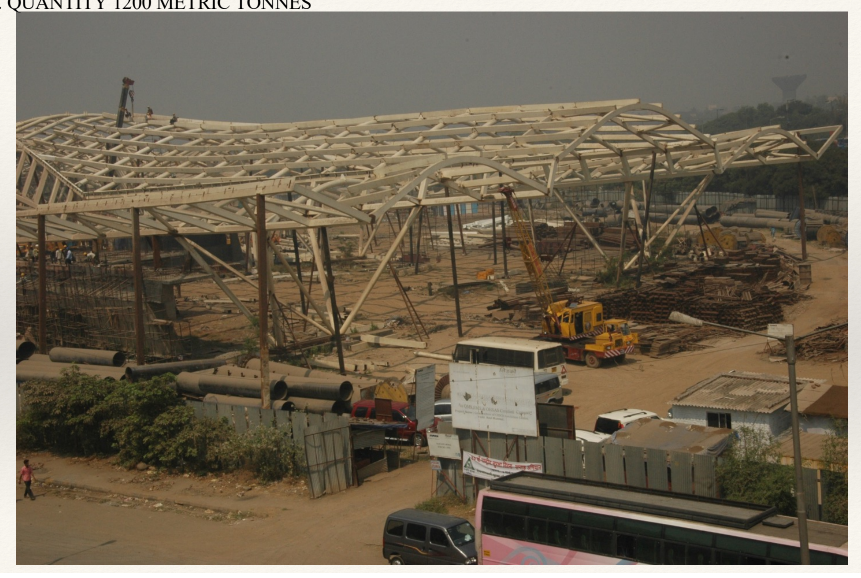
CIDCO EXHIBITION PAVILION, VASHI, MUMBAI . WORK SITE. FABRICATION AND ERECTION OF STEEL SKELETON STRUCTURE. QUANTITY 1200 METRIC TONNES



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ERECTION AND FIXING OF GLASSES FOR FACADE AND BULLET PROOF FOR DOORS AND WINDOWS TO NEW CONSTRUCTION BUILDING FOR DANISH EMBASSY AT NEW DELHI.

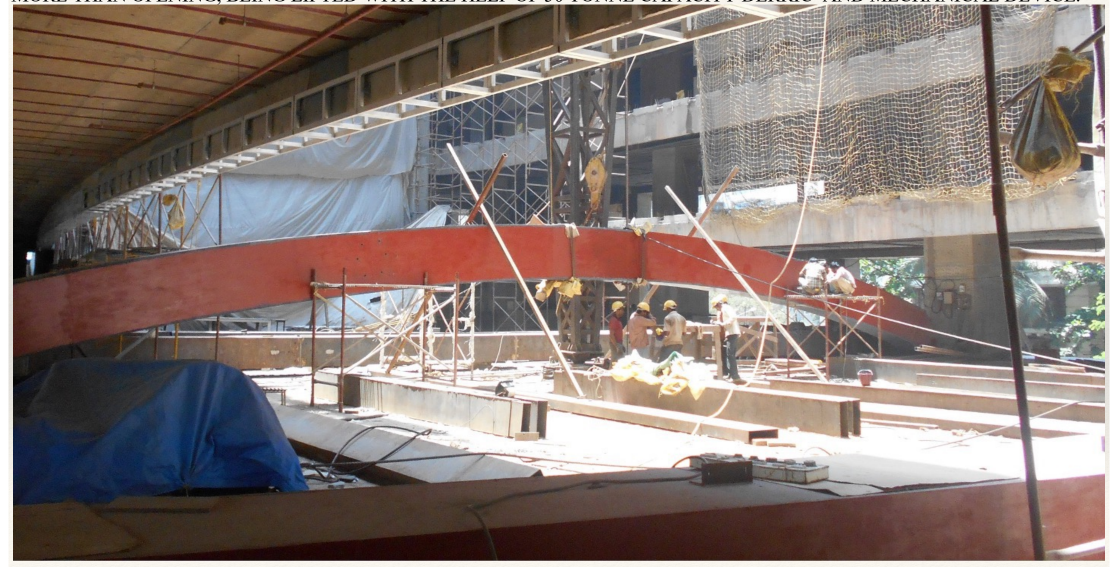
ALUMINIUM SKELETON STRUCTURE FOR HOLDING GLASSES AND INCLUDING GLASSES SUPPLIED M/S SOMMAR & CO. FROM GERMANY. KEE WAS APPROVED FOR THE WORK AND WORK THROUGH M/S JUGAPRO, DELHI, DURING YEAR ENDING 2018 & 2019.



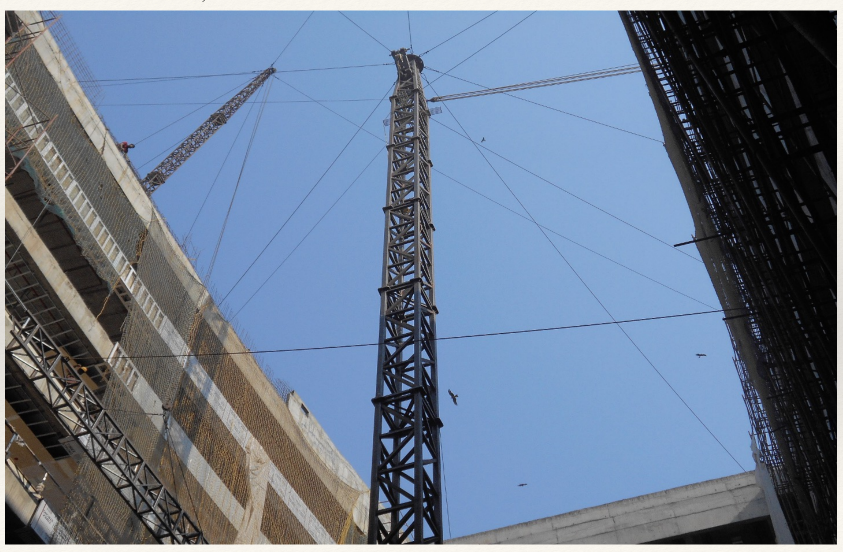
A BUILDING AT COMPLETION STAGE FOR DANISH EMBASSY, AT NEW DELHI.
KEE & ARTISANS PROVIDED SERVICES FOR ERECTION & FIXING OF BACKUP SKELETON ALUMINIUM STRUCTURE,
FAÇADE GLASSES AND BULLET PROOF GLASSES FOR WINDOWS AND DOORS SUPPLIED BY M/S SOMMAR, GERMANY.



NMIMS WORKS SITE AT VILLE-PARLE, MUMBAI . ERECTION OF ROOF GIRDER WEIGHT 20 TONES, SPANNING MORE THAN OPENING, BEING LIFTED WITH THE HELP OF 50 TONNE CAPACITY DERRIC AND MECHANICAL DEVICE.



ERECTION OF 50 TONNE CAPACITY DERRIC CRANE, HEIGHT 60 MTER, WITH THE HELP OF LOCAL MADE MECHANICAL CRANE CAP. 10 TONNES, BOOM HEIGHT 27 METERS, ASSEMBLED AND OPERATING FROM 10^{TH} FLOOR TOP. WORK SITE "NMIMS" VILLE PARLE, MUMBAI

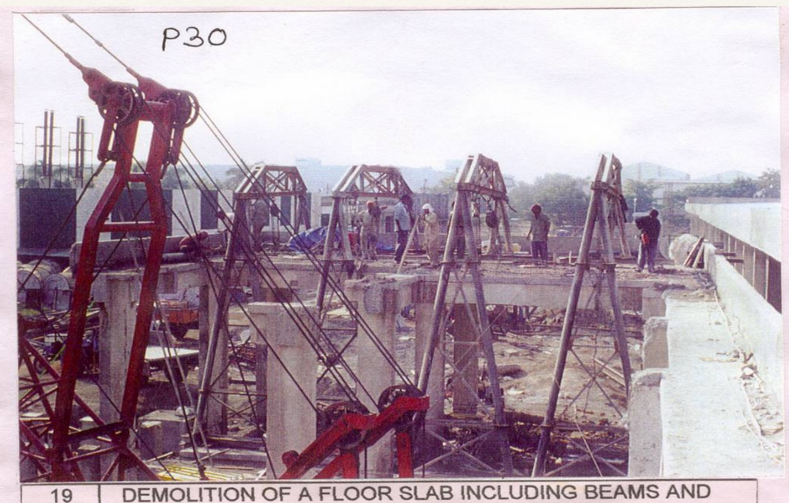


DEMOLITION OF TUNDALA ROAD OVER STEEL BRIDGE CROSSING TRUNK TRACK TUNDALA-DELHI OVER AC TRACTION



A LIFTED GIRDER PIECE IS BEING SHIFTED OUT OF BRIDGE PREMISES.





DEMOLITION OF A FLOOR SLAB INCLUDING BEAMS AND COLUMNS IS IN PROGRESS. THERE ARE FOUR GOLIATH TYPE CRANES I.e. TWO SETS WERE IN USE ALONG WITH A ROAD MOBILE CRANE, AT M/S.COSMO FILMS LTD., AURANGABAD.

DEMOLITION OF RCC COLUMNS AT GODREJ BUILDING AT CHUNABHATTIFROM HEIGHT METER $58.0\ (+)$



A LOWERING SYSTEM IS BEING ARRANGED TO SHIFT, HOLD & LOWER A COLUMN PIECE OF APPROX. 8.0 M/T (+)



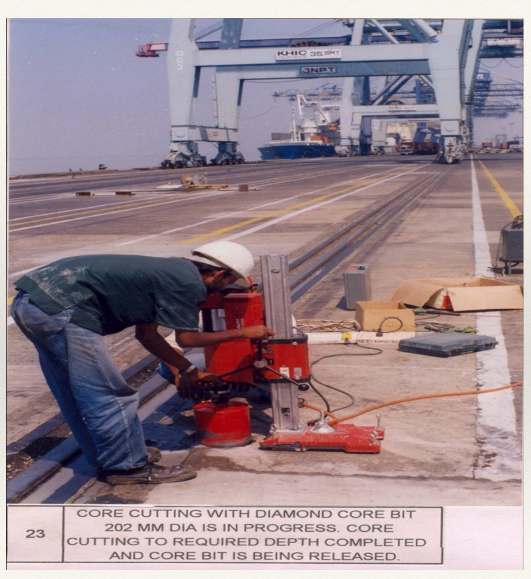
A CORNER RCC COLUMN IS CUT WITH DIAMOND WIRE SAWING. A COLUMN CUT-OUT IS BEING HELD & PULLED INSIDE



A CUT-OUT RCC COLUMN PIECE IS BEING LOWERED DOWN WITH MECHANICAL DEVICE FROM A HEIGHT OF 58 METERS.



INCIDENTALLY WE ARE ALSO IN PORT WORKS WORK AT JNPT



WORK AT VISHAKHAPATTANAM



VISAKHAPATNAM - WORKS CARRIED OUT OF FIXING OF SOLE PLATE, CABLE TRENCH AND LAYING & FIXING OF CRANE RAIL.

A FOOTPATH PATH BEAUTIFICATION AT CCI, BOMBAY HOUSE, CENTRAL BANK AT CHURCHGATE, MUMBAI.



M/S MOTILAL OSWAL, PAREL SITE . FABRICATION OF STEEL SKELETON STRUCTURE FOR SKY LOUNGE ON 8TH FLOOR HEIGHT 24 METERS .



M/S MOTILAL OSWAL, PAREL SITE . FABRICATION OF STEEL SKELETON STRUCTURE FOR SKY LOUNG ON 8^{TH} FLOOR HEIGHT 24 METERS . ERECTION WITH THE HELP OF MECHANICAL FABRICATED CRANE ON 8^{TH} FLOOR SEMI AUTO. CAPACITY 10 MTR WITH BOOM HEIGHT 27 ME





A SKYLIGHT ROOF OVER STRUCTURE INCLUDING GLASS PANELS & TRACK FOR GLASS CLEANING SYSTEM AT MOTILAL OSWAL CONSTRUCTION SITE, PAREL, MUMBAI.



A MIHAN PROJECT AT NAGPUR-ERECTION OF DOUBLE HANGAR DOOR, 200.0M WIDE WITH 8 FLAPS OF 25.0M & 27.0M HEIGHT; 4 FLAPS EACH ROLLS ON EITHER END IN OUT RIGGER, EACH DOOR FLAP IS WEIGHING 58.0 M/T (+)



FABRICATION OF SKELETON STEEL STRUCTURE SUPPORTING GLASS
FAÇADE & ERECTION AT INS BUILDING CONSTRUCTION
BANDRA-KURLA COMPLEX, BANDRA, MUMBAI.
IT HAS 6 DIFFERENT CURVES + 1 'S' CURVE AND EITHER SIDE
3 DIFFERENT SIZES OF VASES.



FABRICATION & ERECTION OF ROOF LEVEL CANOPY IN CIRCULAR ARCH WITH PROVISION OF MONORAIL FOR THE SYSTEM OF CLEANING OF GLASSES, CAT-WALK & PROVISION OF RUNNERS FOR ROOF KALZIP SYSTEM AT K.RAHEJA PLATINUM, MAROL, ANDHERI, MUMBAI.



THANK YOU

