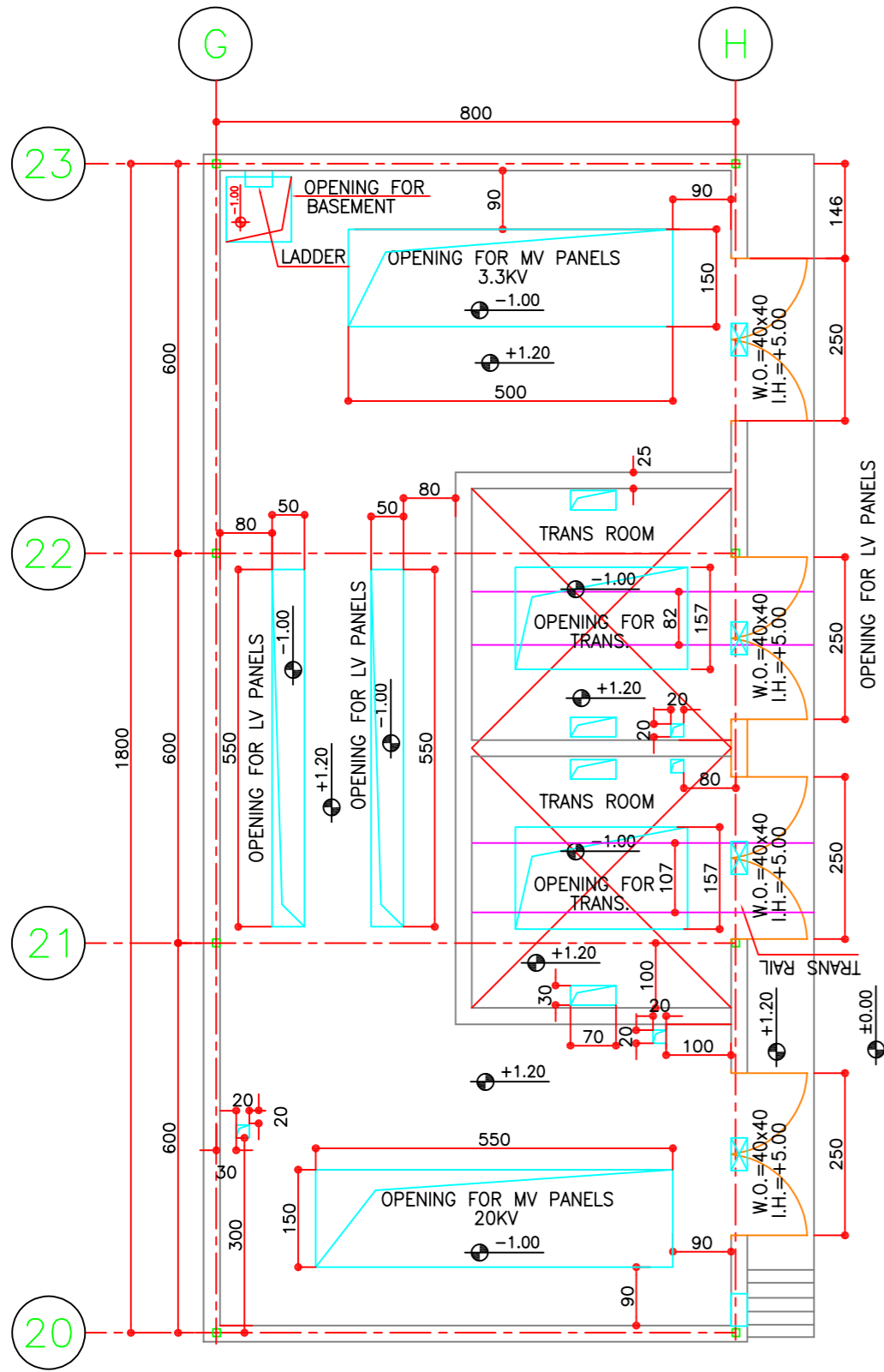
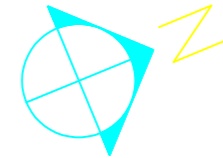
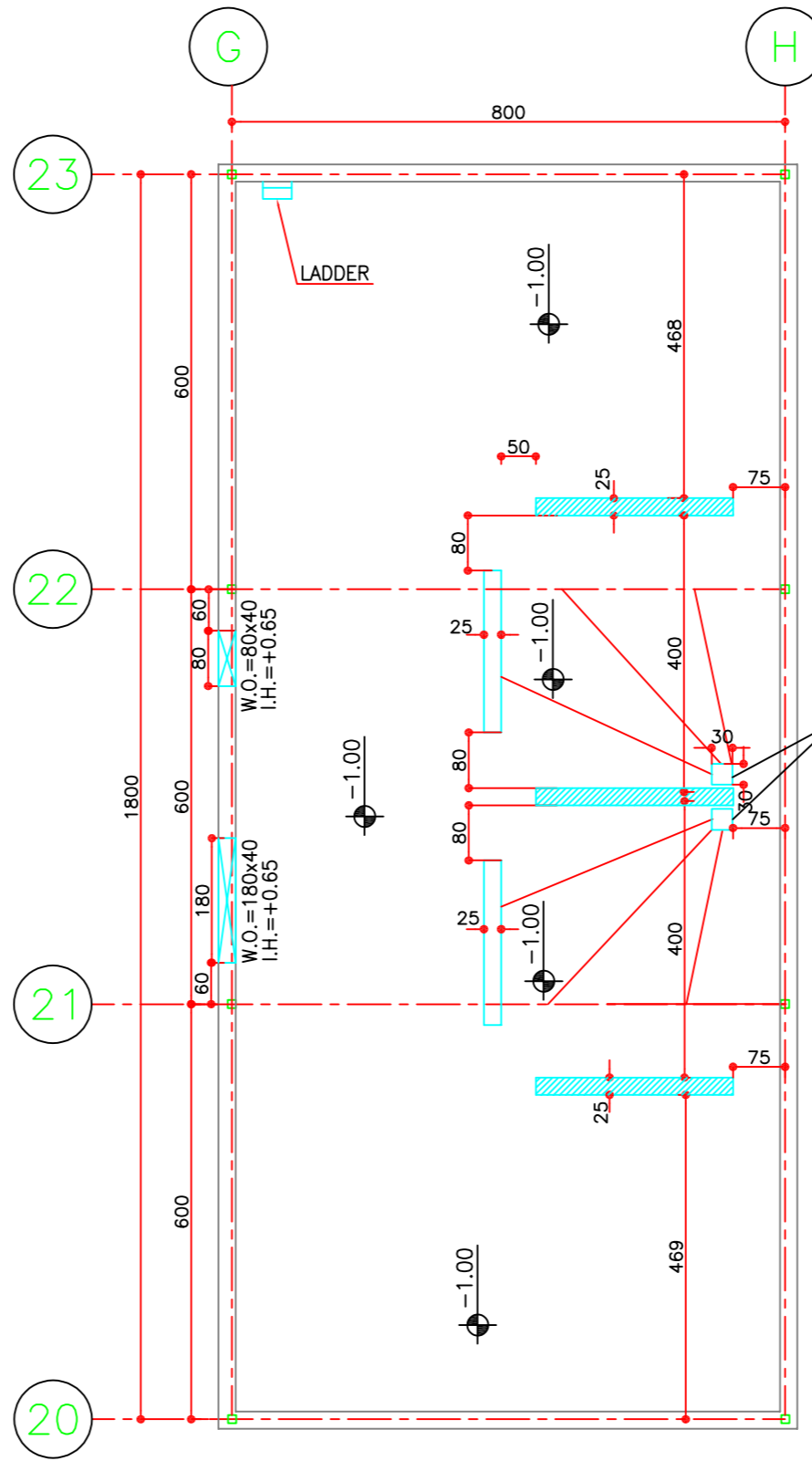


REV	DATE	COPY	ISSUED TO
a	1400.02	1	KERMAN BAREZ TIRE CO.
99.10.07	S.C.		KERMAN BAREZ TIRE CO.
99.10.13	S.C.		KERMAN BAREZ TIRE CO.
99.10.24	S.C.		KERMAN BAREZ TIRE CO.
99.12.13	S.C.		KERMAN BAREZ TIRE CO.
1400.10.14	1		KERMAN BAREZ TIRE CO.



FLOOR PLAN @ ELEV. +1.20



FLOOR PLAN @ ELEV. -1.00

SUMP @ ELEV. -1.20

NOTES & ABB.S:

- 1- LEVELS OF THIS SUB STATION SHOULD BE SAME AS EXISTING PRE BUILDING'S SUB STATION.
- 2- I.H. STANDS FOR INSTALLATION HEIGHT
- 3- W.O. STANDS FOR WALL OPENING

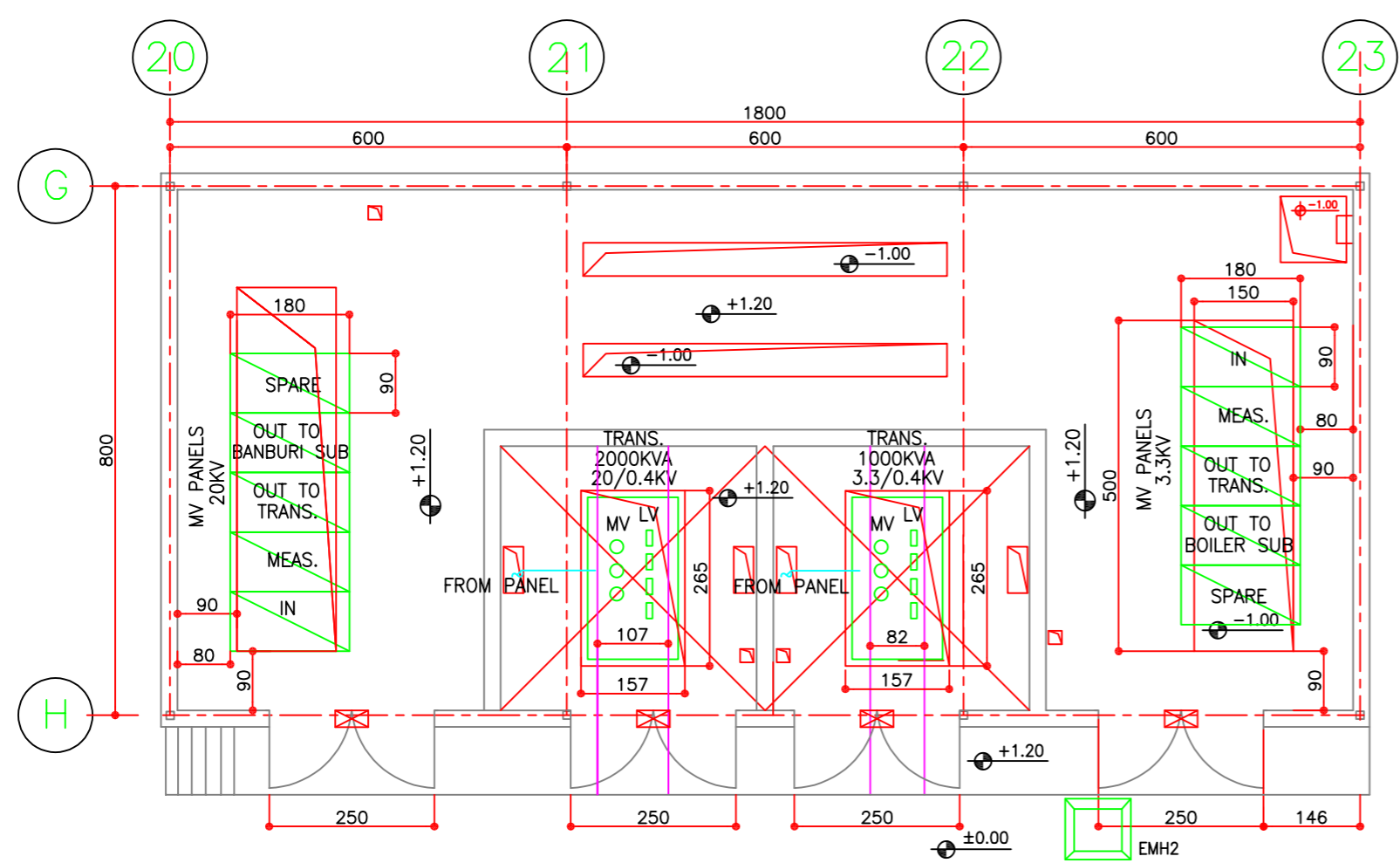
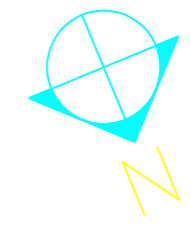
FOR CONSTRUCTION

REV. NO. OF Δ	DATE	REVISION	DRAWN	CHE'D	APP'D
Δ	1400.10.14	FOR CONSTRUCTION	P.A.	M.M.	S.J.
Δ	99.12.13	ACC. TO LETTER NO 98/240/76 DATED 1399.10.21	M.A.	M.M.	S.J.
Δ	99.10.24	ACC. TO LETTER NO 98/240/76 DATED 1399.10.21	M.A.	M.M.	S.J.
Δ	99.10.13	ACC. TO LETTER NO 98/240/69 DATED 1399.10.08	M.A.	M.M.	S.J.

		KERMAN BAREZ TIRE CO. RADIAL TIRE MANUFACTURING PLANT-KERMAN(EXTENSION) TIRE PRE FABRICATING	
SCALE		PROJECT NUMBER	9862
DRAWN	M.M.	SUB STATION GROUND FLOOR PLAN AT ELEVATION +1.20 AND -1.00	DRAWING NUMBER REV.
CHECKED	M.M.		1.623301 d
APPROVED	S.J.		
DATE	99.10.07		
CAD FILE	62823301	CLIENT'S DRAWING NUMBER	

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ISSUES			
REV	DATE	COPY	ISSUED TO
99.12.13	S.C.		KERMAN BAREZ TIRE CO.
1400.10.14	1		KERMAN BAREZ TIRE CO.



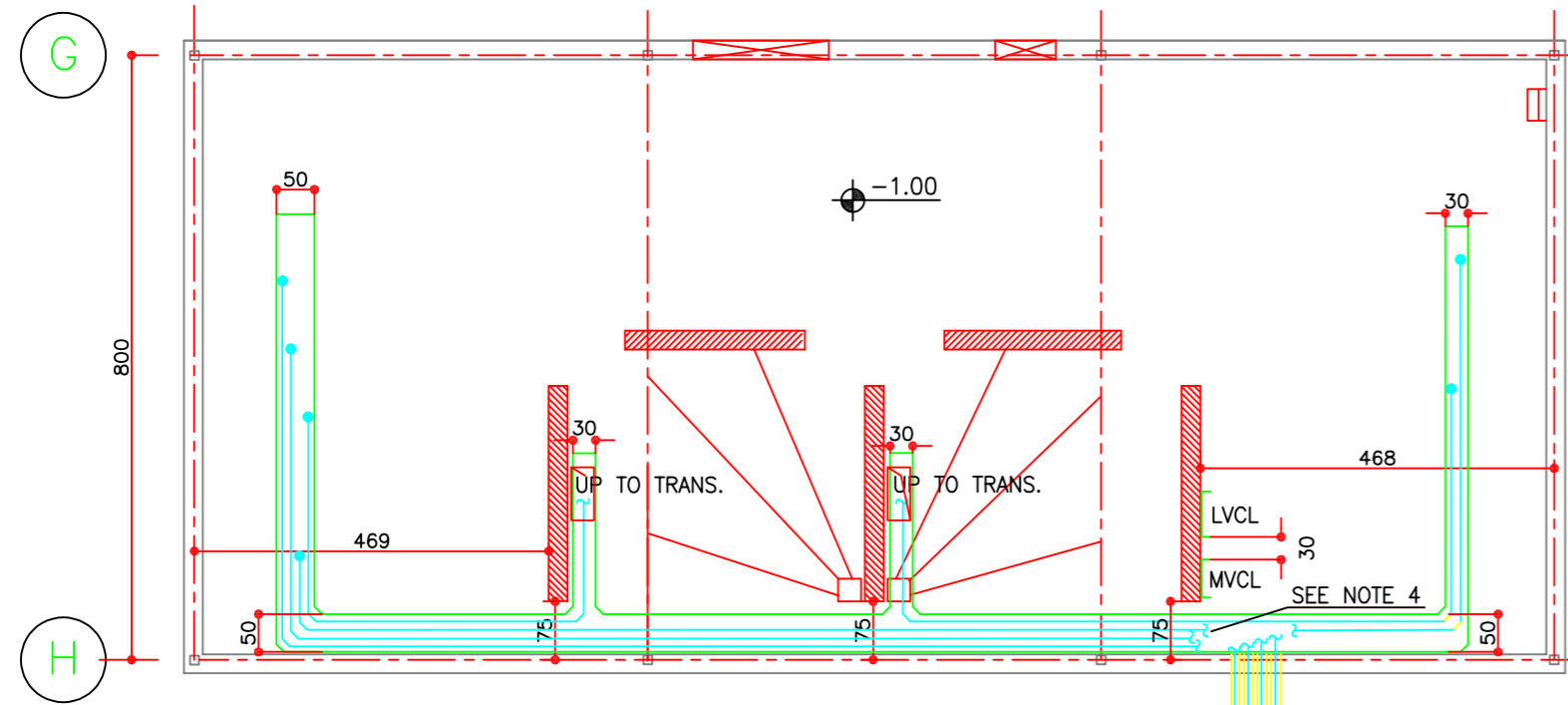
MV PANELS & TRANSFORMERS LAYOUT

LEGEND:

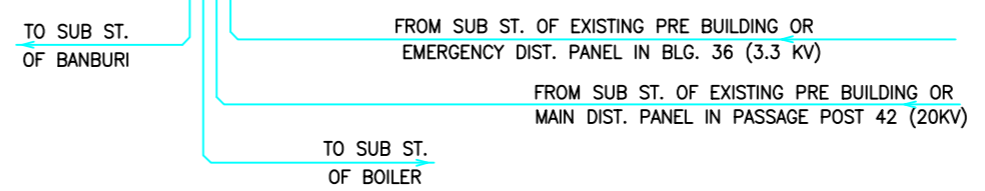
- MVCT, WIDTH=AS INDICATED
- I.H.=+0.7m

NOTES & ABB.S:

- 1- MVCT STANDS FOR MEDIUM VOLTAGE CABLE TRAY
- 2- MVCL STANDS FOR MEDIUM VOLTAGE CABLE LADDER
- 3- I.H. STANDS FOR INSTALLATION HEIGHT
- 4- CABLES RUN THROUGH CABLE TRAY, THEN CABLE LADDER & FINALLY SLEEVES & MANHOLES
- 5- CONTRACTOR SHOULD COORDINATE ANY INTERSECTION BETWEEN ELECTRICAL AND OTHER EQUIPMENTS OR OBSTACLES AND KEEP ENOUGH SPACE BETWEEN THEM.



MV CABLE TREYS & CABLE ROUTES

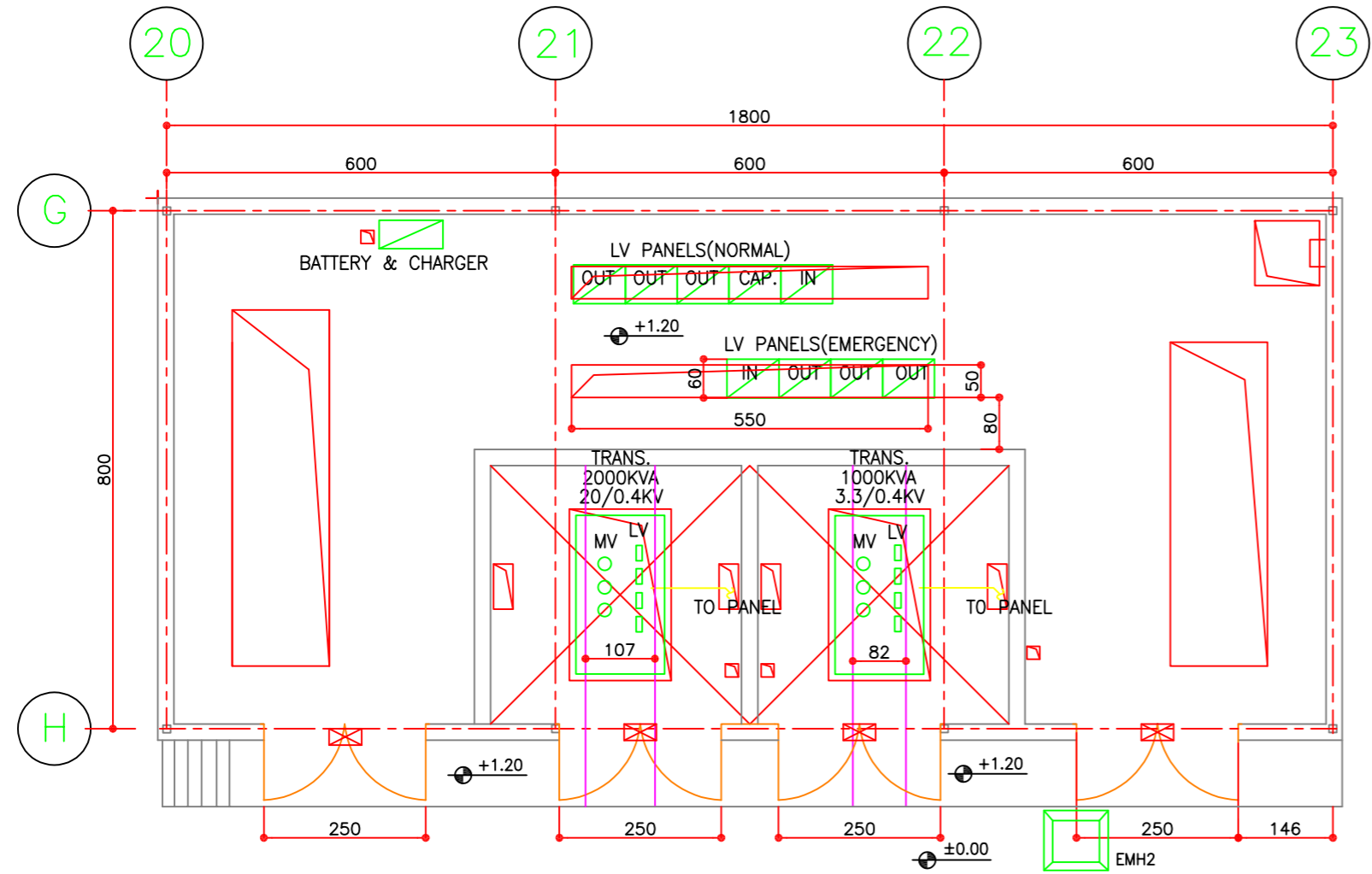
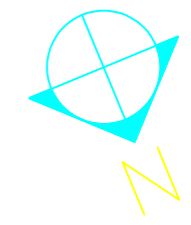


FOR CONSTRUCTION

1400.10.14		FOR CONSTRUCTION	P.A.	M.M.	S.J.
REV. NO. OF Δ	DATE	REVISION	DRAWN	CHE'D	APP'D
JAM Andishehvarzan Sanat CONSULTING ENGINEERS			KERMAN BAREZ TIRE CO. RADIAL TIRE MANUFACTURING PLANT-(EXTENSION) TIRE PRE FABRICATING		
SCALE	PROJECT NUMBER		9862		
DRAWN M.M.	DRAWING NUMBER		1.623302		
CHECKED M.M.	DATE		99.12.13		
APPROVED S.J.	CAD FILE		62623302		
CLIENT'S DRAWING NUMBER					

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ISSUES			
REV	DATE	COPY	ISSUED TO
99.12.13	S.C.		KERMAN BAREZ TIRE CO.
1400.10.14	1		KERMAN BAREZ TIRE CO.



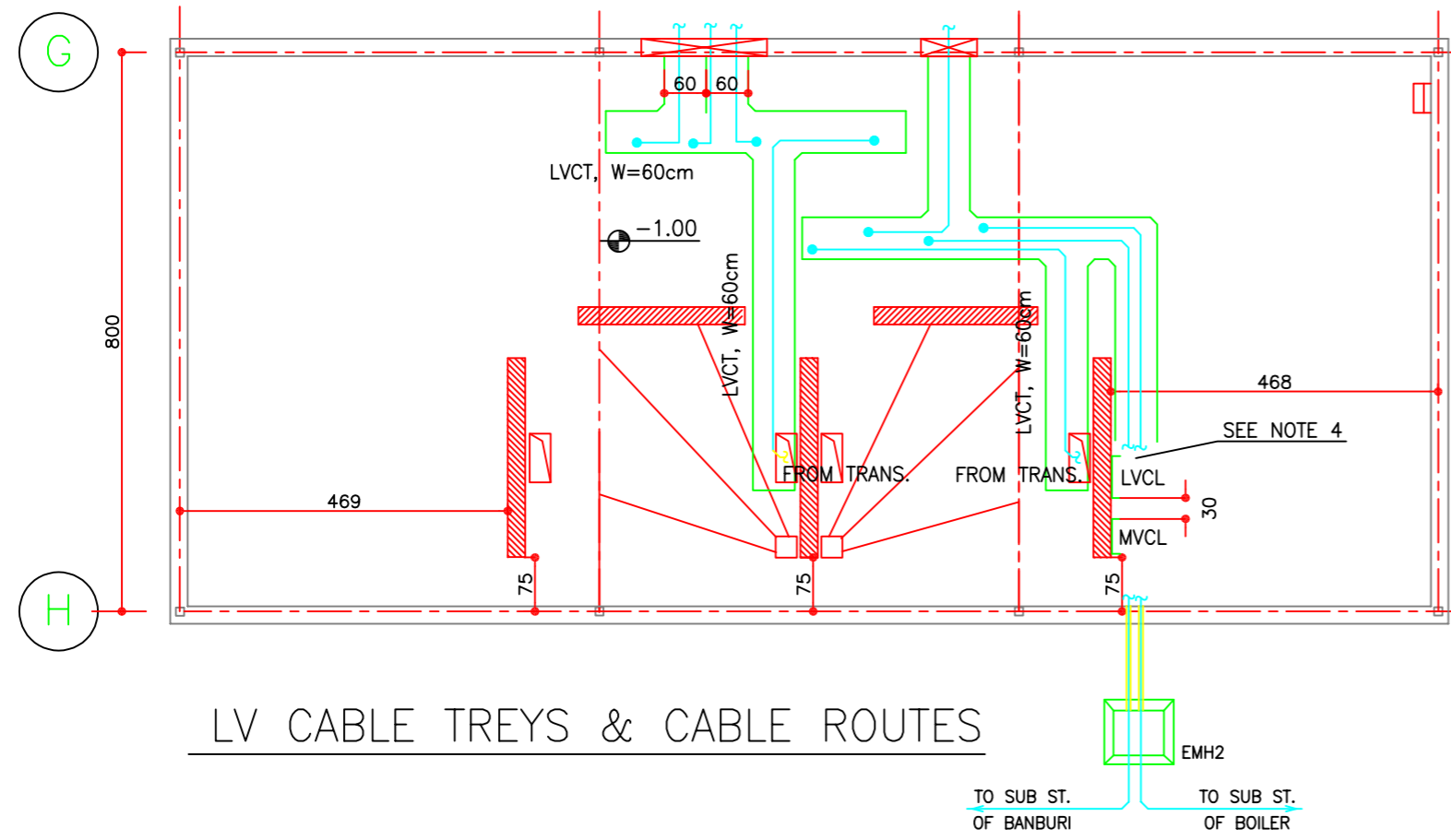
LV PANELS & TRANSFORMERS LAYOUT

LEGEND:

- LVCT, WIDTH=AS INDICATED
- I.H.=+0.7m

NOTES & ABB.S:

- 1- LVCT STANDS FOR LOW VOLTAGE CABLE TRAY
- 2- LVCL STANDS FOR LOW VOLTAGE CABLE LADDER
- 3- I.H. STANDS FOR INSTALLATION HEIGHT
- 4- CABLES RUN THROUGH CABLE TREY, THEN CABLE LADDER & FINALLY SLEEVES & MANHOLES
- 5- CONTRACTOR SHOULD COORDINATE ANY INTERSECTION BETWEEN ELECTRICAL AND OTHER EQUIPMENTS OR OBSTACLES AND KEEP ENOUGH SPACE BETWEEN THEM.



LV CABLE TREYS & CABLE ROUTES

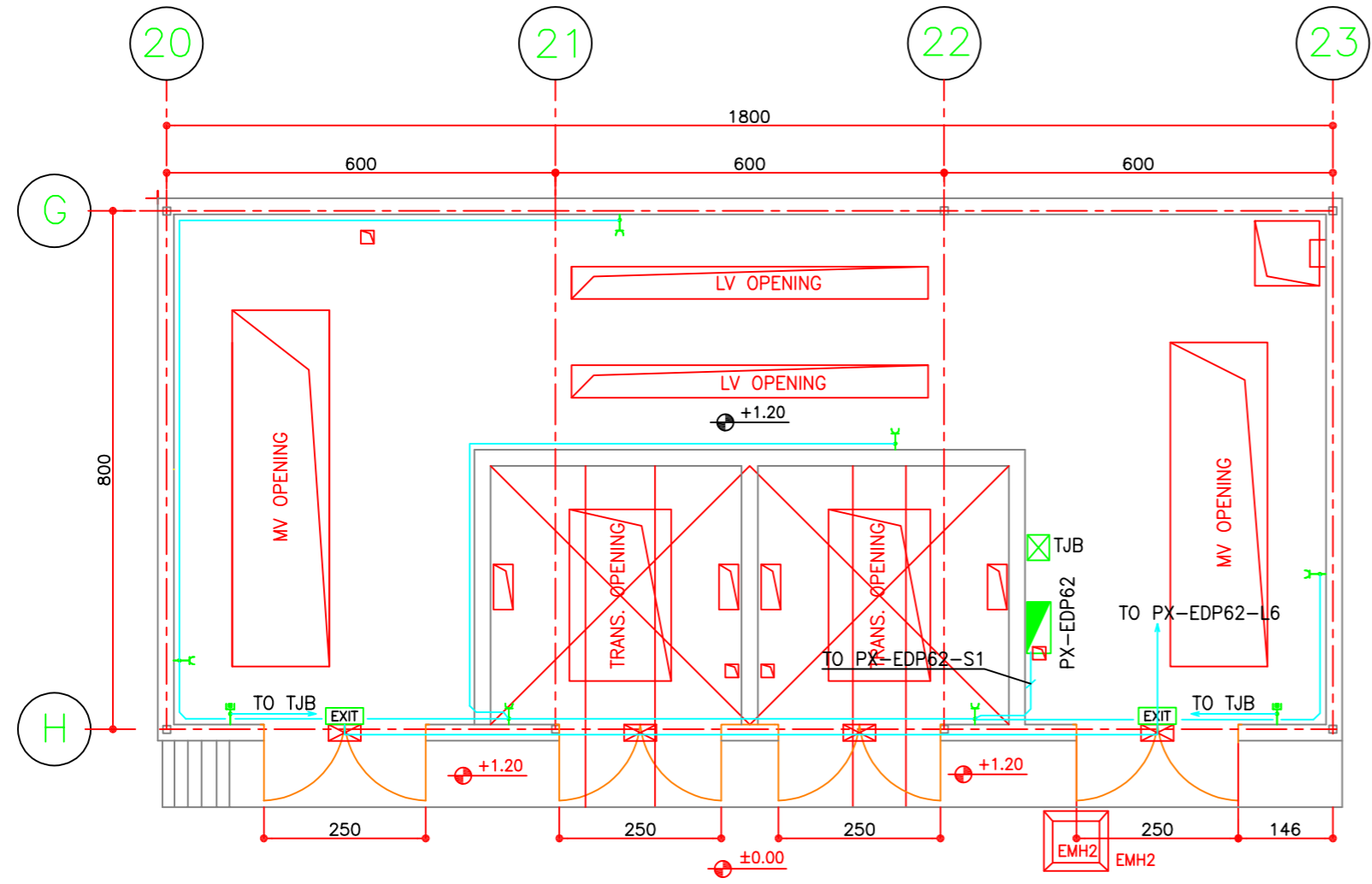
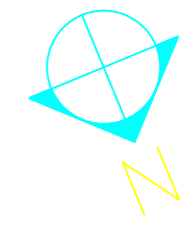
FOR CONSTRUCTION

REV. NO.	DATE	DESCRIPTION	P.A.	M.M.	S.J.
1400.10.14	FOR CONSTRUCTION				

		KERMAN BAREZ TIRE CO. RADIAL TIRE MANUFACTURING PLANT-KERMAN(EXTENSION) TIRE PRE FABRICATING	
SCALE		PROJECT NUMBER	9862
DRAWN M.M.		DRAWING NUMBER	1.623303
CHECKED M.M.		REV.	0
APPROVED S.J.			
DATE	99.12.13		
CAD FILE	62623303	CLIENT'S DRAWING NUMBER	

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ISSUES			
REV	DATE	COPY	ISSUED TO
99.12.13	S.C.		KERMAN BAREZ TIRE CO.
1400.10.14	1		KERMAN BAREZ TIRE CO.

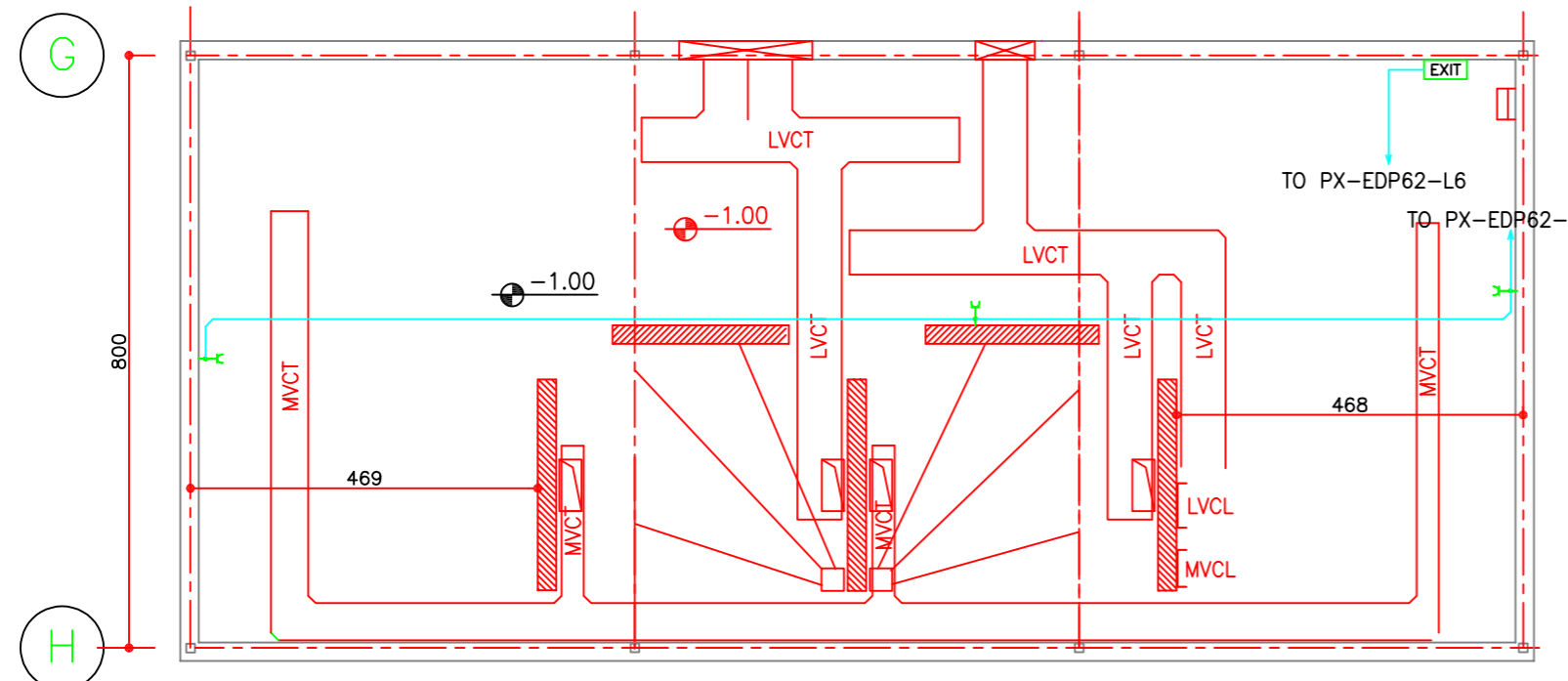


LEGEND:

- 16A, SINGLE PHASE SOCKET OUTLET WITH EARTH CONTACT, SURFACE MOUNTED, I.H.=1.10m
- TELEPHONE OUTLET(RJ11), SURFACE MOUNTED, I.H.=1.10m
- 1x8W, 230V, AC, 50HZ, INDOOR EXIT LIGHT, SELF CONTAINED BATTERY BACK UP FOR 90min
- GALVANIZED TELEPHONE JUNCTION BOX, 10x10x5cm, I.H.=2.50~3.00

NOTES & ABB.S:

- 1- SOCKETS & EXIT LIGHTS CABLES ARE ACCORDING TO SLD OF DIST. PANEL & SHOULD BE RUN THROUGH GALVANIZED CONDUIT(Pg16)
- 2- SLD STANDS FOR SINGLE LINE DIAGRAM OF DIST. PANELS
- 3- TELEPHONE CABLE IS 5 PAIRS A2Y(st)2Y
- 4- CONTRACTOR SHOULD COORDINATE ANY INTERSECTION BETWEEN ELECTRICAL AND OTHER EQUIPMENTS OR OBSTACLES AND KEEP ENOUGH SPACE BETWEEN THEM.



FOR CONSTRUCTION

REV. NO.	OF Δ	DATE	REVISION	P.A.	M.M.	S.J.

		KERMAN BAREZ TIRE CO. RADIAL TIRE MANUFACTURING PLANT-KERMAN(EXTENSION)	
		TIRE PRE FABRICATING	
SCALE	PROJECT NUMBER	9862	
DRAWN M.M.	CHECKED M.M.	DATE	99.12.13
APPROVED S.J.	DRAWING NUMBER	1.623305	
CAD FILE 62623305	CLIENT'S DRAWING NUMBER		

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