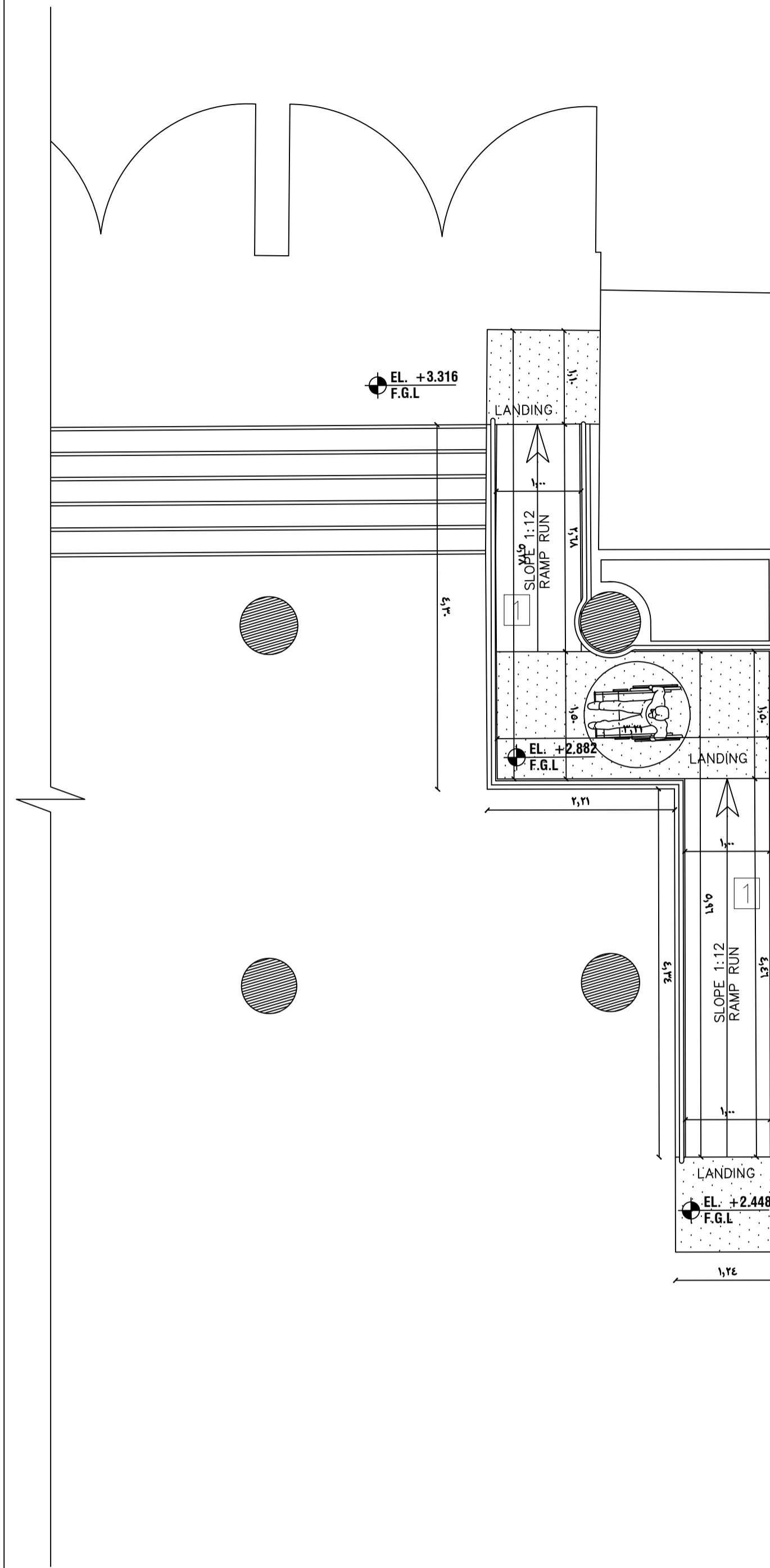
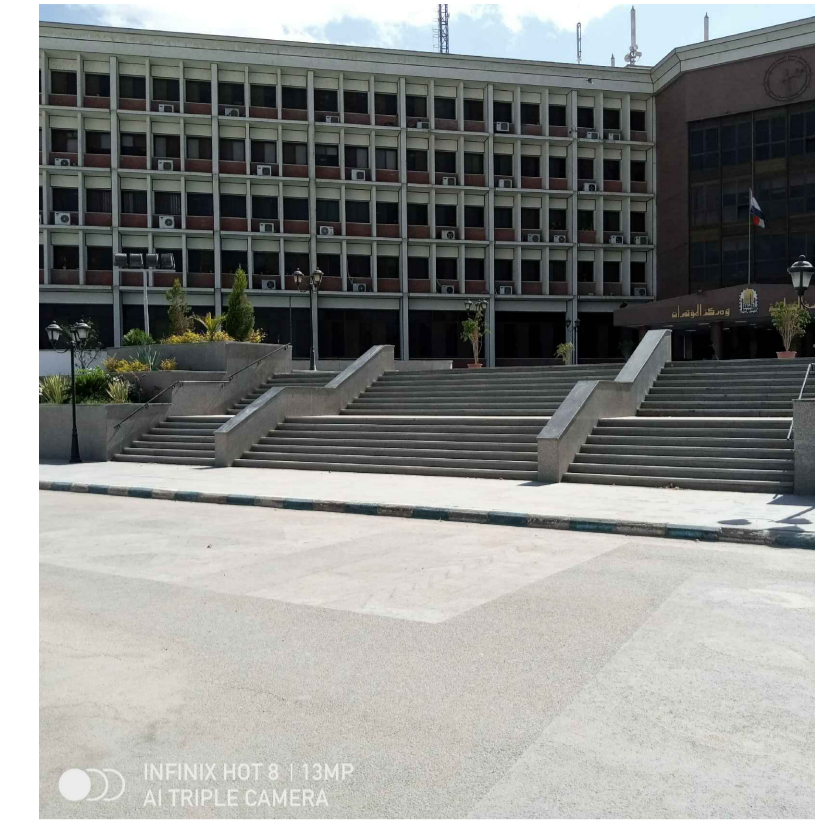


FRONT STAIRS

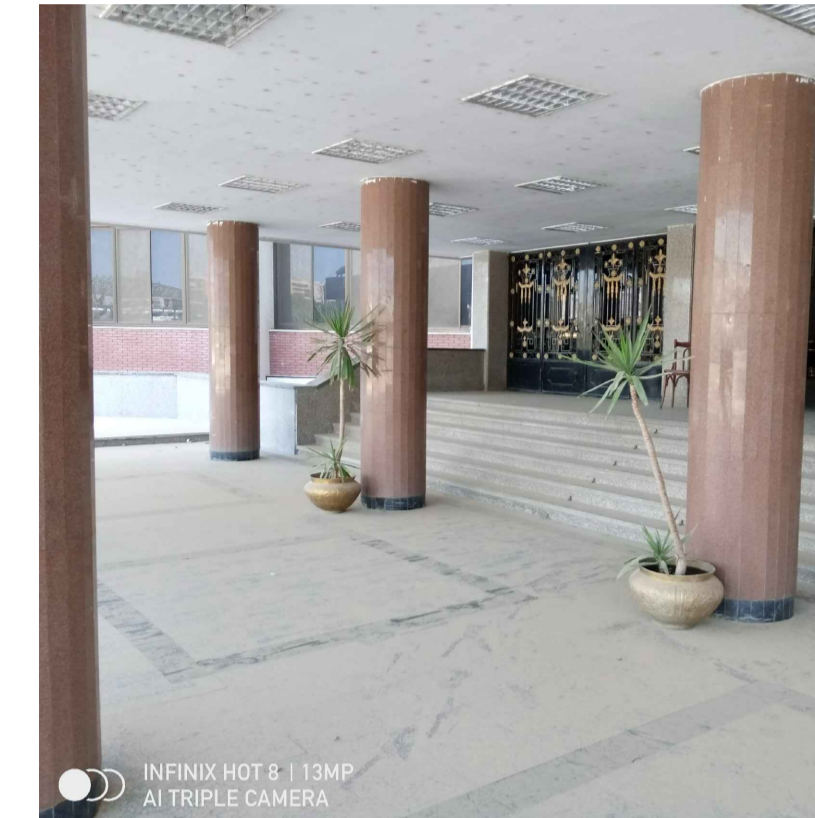


BACK STAIRS

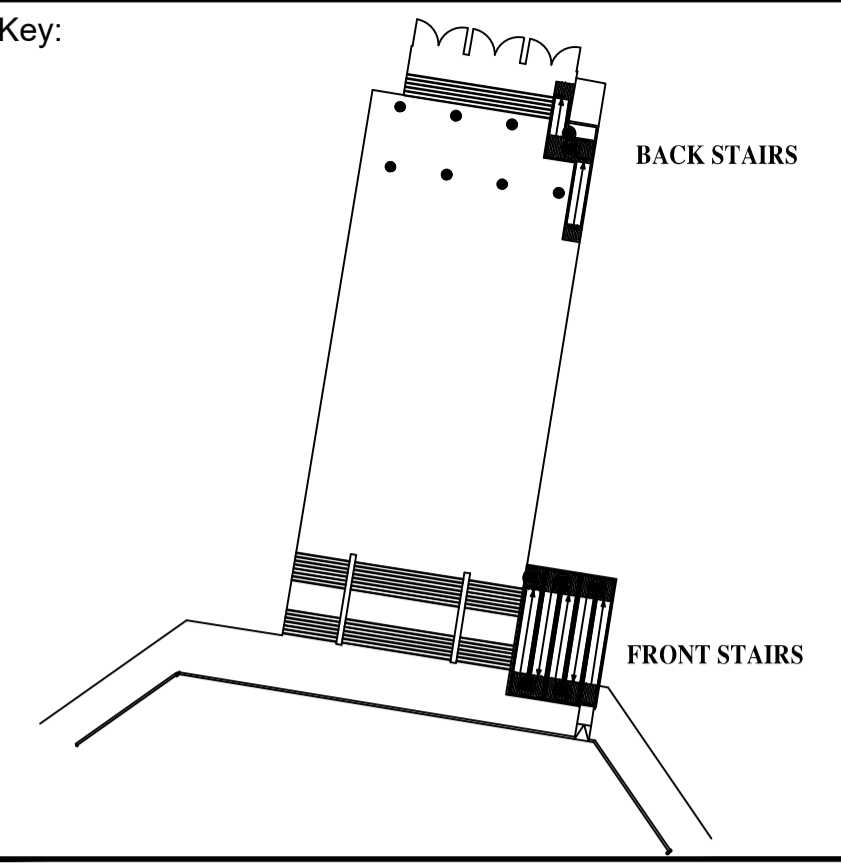
FRONT STAIRS



BACK STAIRS



Plan Key:



- GENERAL NOTES:
- 1-ALL DIMENSIONS ARE IN METERS UNLESS OTHERWISE MENTIONED .
 - 2-ALL LEVELS ARE IN MILLIMETERS MEASURED FROM THE CONCEPTUAL LEVEL AND ACCORDING TO THE STREET LEVELS DESIGN SURROUNDING THE BUILDING
 - 3-REF. TO STRUCTURAL DWGS TO DETERMINE THE LOCATION AND SIZE OF COLUMNS , BEAMS AND SLABS .
 - 4-REF. TO HVAC AND MECHANICAL DWGS TO DETERMINE THE LOCATION AND SIZE OF OPENINGS AND LOUVERS .

REVISION AND ISSUE

DATE	BY	DESCRIPTION

THE OWNER



ASSYUT UNIVERSITY

GENERAL CONSTRUCTOR



ABIKIR ENGINEERING INDUSTRY COMPANY

CONSTRUCTOR



ITAS - INFORMATION TECHNOLOGY
ADVANCED SOLUTION

DESIGN CONSULTANT



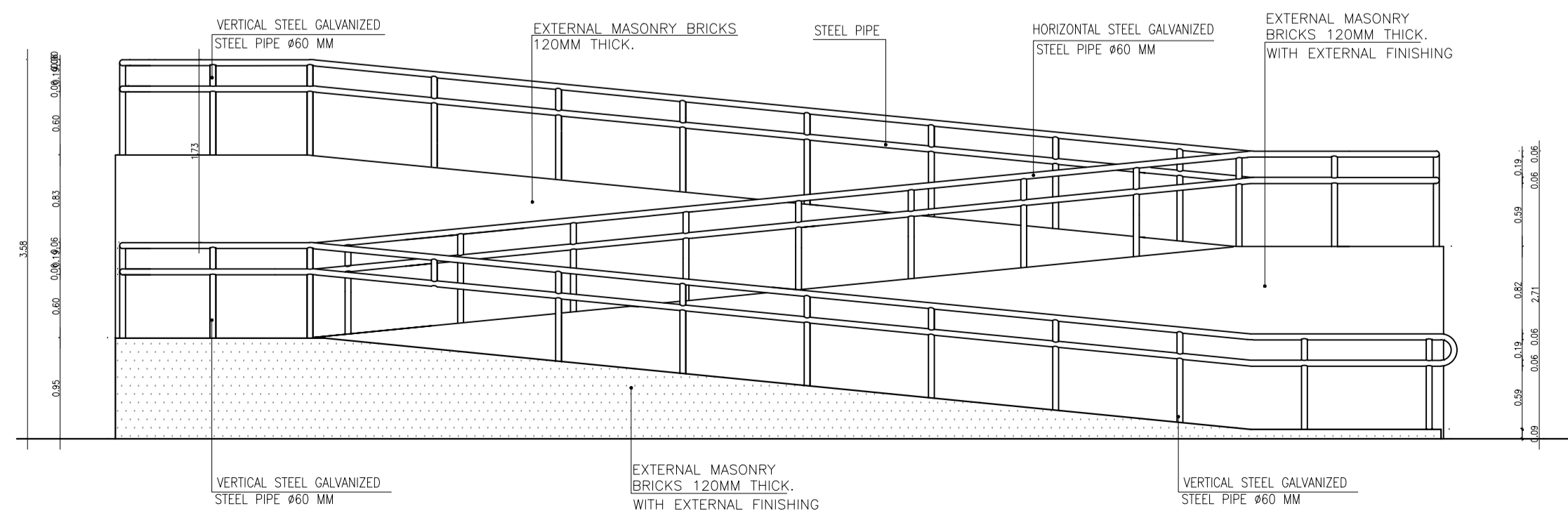
ENGINEERING SERVICES 27 ST. MAKRAM ESEID, NASR CITY, CAIRO
PHONE: (+ 202) 22717955-PO. (11762)
WWW.APPLYANDMORE.COM

LEGENDS:

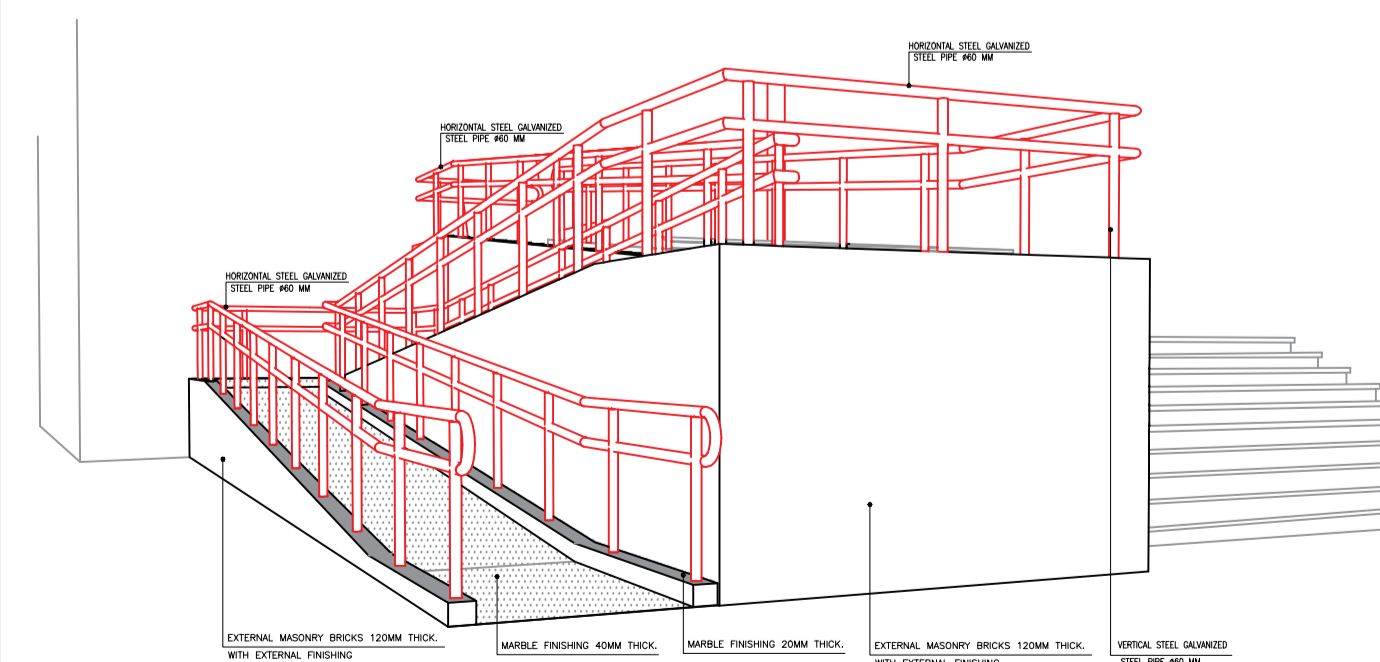
SYMBOL	DESCRIPTION	SYMBOL	DESCRIPTION
AX	BUILDING AXIS	F S W C	FINISHING NUMBER
DD	ELEVATION NO. REFERENCE DWG. NO.	DD	SECTION NO. REFERENCE DWG. NO.
□	OPENING IN WALLS	▨	CONCRETE BLOCK WALLS (15 OR 20CM) THICK.
⊙	ALUMINUM DOOR TYPE	▩	REINFORCED CONCRETE
⊙	STEEL DOOR TYPE	▩	THERMAL INSULATION BOARD
EL. ±0.00	LEVEL	F.F.L	FINISH FLOORS LEVEL
S.S.L	STRUCTURE SLAB LEVEL	M.P.L	MECHANICAL PLINTH LEVEL
AA	DETAIL NO. REFERENCE DWG. NO.	F.G.L	FINISH GROUND LEVEL AROUND BUILDING
▭	CUBICLE	F.R.L	FINISH ROADS LEVEL AROUND BUILDING

FINISHING SCHEDULE : 1

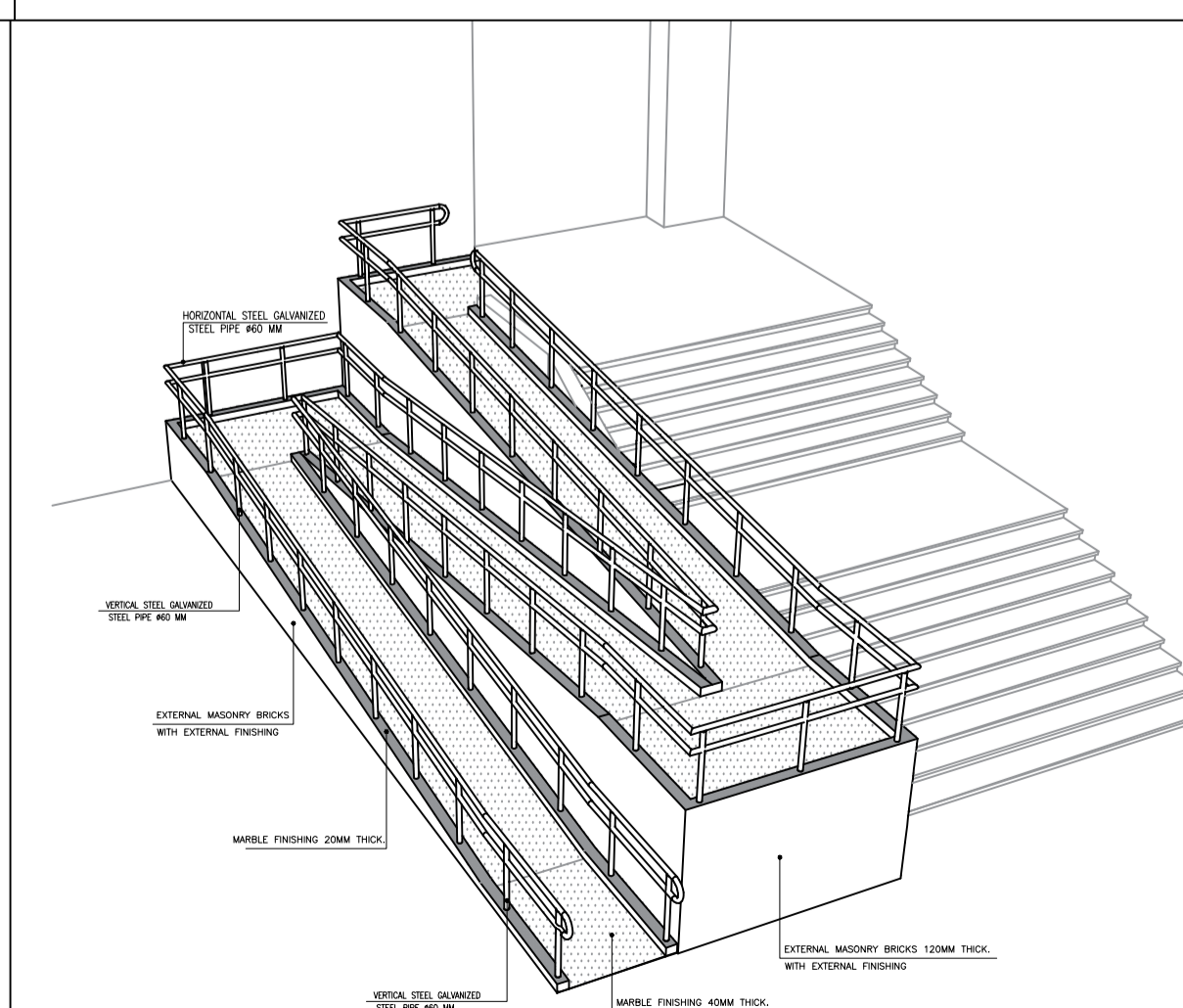
OPJ.	Description
WALLS	PLASTIC PAINT LIGHT COLOR
GROUND	ANTI-SLIP CONCRETE
RAILING	ANTI-RUST METALLIC PAINT



TYPICAL SIDE ELEVATION – scale 1:50



TYPICAL PERSPECTIVE



TYPICAL PERSPECTIVE

STAGE / PHASE

STAGE 1
CONCEPTUAL DESIGNS

DESIGN BY PROJECTS MANAGER

CHECKED BY SIGN APPROVED BY SIGN

DRAWN BY SIGN

DRAWING TITLE

ADMINISTRATION BUILDING

DRAWING NO. SCALE DATE SIZE

ARCH-001-00 1:50 29/08/2020 A1