



$\bigcirc$	1400 Ø CEILING FAN			
	EXHAUST FAN			
<del>\frac{1}{2}</del>	CEILING LIGHT POINT			
Q	INTERNAL WALL BRACKET LIGHT			
<del>Q</del>	EXTERNAL WALL BRACKET LIGHT			
	2x40 WATTS FLOURESCENT FITTING 1-20			
	1x40 WATTS FLOURESCENT FITTING 1–20			
	MIRROR LIGHT WITH SHAVER			
	DECORATIVE SUSPENDED TYPE CHANDELIER			
<u> </u>	DECORATIVE SUSPENDED TYPE CEILING LIGHT			
	WINDOW TYPE AIR CONDITIONER			
FCU	FAN COIL UNIT ( SPLIT A.C. )			
<u> </u>	WALL MOUNTED FAN			
<u> </u>	CEILING FAN REGULATOR			
<u> </u>	COOKER CONTROL UNIT 20 A DOUBLE POLE SWITCH			
<u> </u>	13 A TWIN SOCKET OUTLET			
<u>-</u>	13 A SINGLE SOCKET OUTLET			
<b>V</b>	T.V. ANTENNA CORD OUTLET AND DISH (Double Cable)			
4)   	TELEPHONE CORD OUTLET MUSICAL CALL POINT			
<u> </u>	BELL PUSH			
	BELL INDICATOR			
(h)	WATER HEATER			
	DISTRIBUTION BOARD MAIN PANEL			
$\mathbb{Z}$	WASHING MACHINE			
<u> </u>	DOOR PHONE / INTERCOM OUTLET			
<del></del>	SP AND N ISOLATOR			
<u> </u>	TP AND N ISOLATOR			
Ō	GARDEN LIGHT			
♥ C.C.T.V.	CLOSED CIRCUIT TELEVISION			
<i>f</i>	5 A ONE WAY, ONE GANG SWITCH			
7	5 A ONE WAY, ONE GANG ( WEATHER PROOF )			
<u>∲</u>	5 A ONE GANG, TWO WAY SWITCH ( WEATHER PROOF )			
<u> </u>	. ,			
<u>δ</u>	5 A ONE GANG, TWO WAY SWITCH			
	SPEAKER POINT TELEPHONE DISTRIBUTION BOX			
	HOT AIR BLOWER			
$\downarrow$	EMERGENCY LIGHT			
0	ROUND FLOURESCENT LIGHT			
	2' FLOURESCENT FITTING DOUBLE			
	2' FLOURESCENT FITTING 4 UNITS			
<b>T</b>	DISH ANTENNA DISTRIBUTOR			

## PLUMBING LEGEND

	EUROPEAN WATER CLOSET
	ASIAN WATER CLOSET
	WASH BASIN
	STAINLESS STEEL SINGLE BOWL KITCHEN SINK
	STAINLESS STEEL DOUBLE BOWL KITCHEN SINK
	BATH TUB
	SHOWER TRAY
•	FLOOR TRAP
1/2	WATER HEATER
	G.I. PIPE LINE FOR COLD WATER SUPPLY
	COPPER PIPE 3/4" LINE FOR HOT WATER SUPPLY
	HEAVY DUTY UPVC DRAINAGE LINE
MH	MANHOLE
O <sub>GT</sub>	GULLY TRAP
O <sub>GRT</sub>	GREASE TRAP



PROJECT TITLE	PROPOSED BUILDING		
PROPERTY OF -	احمد بن سلیمان بن احمد باعمر AHMAD BIN SULAIMAN BIN AHMAD BA'OMAR		
	ATIMAD DIN SOLATM	AN DIN AHMAD DA OMAN	
	LOCATION	NOS. OF FLOORS	

AL MO	المروج RROJ	ارضی + اول GROUND + FIRST	
PLOT AREA Га О 500 М 2	USING سکنی	BLOCK NO.	PLOT NO. 1774 Ι <b>ννε</b>
		_ Λ	

DRAWING TITLE

GROUND FLOOR ELECTRIC & SAINTRY PLAN FIRST FLOOR ELECTRIC & SAINTRY PLAN
ROOF FLOOR PLAN
SITE PLAN 1\200
SECTION A -A
KROKI ROOF STAIR CA

ROOF STAIR CASE PLAN

DESIGN BY ENGINEER		CIVIL ENGINEER	DRAWN BY	CHECKED BY		
ENG. ABDULLAH		ENG. ABDULLAH	ENG. ABDULLAH	ENG. AZZAN		
SHEET NO.	CONTENT	PROJECT NO.	DATE	SCALE		
2	ELICTRIC		09 / 12 / 2020	1 / 100		
All dimensions are shown in millimeters.						