## **MAYFLOWER PLATINUM**

Survey no. 82/1, Mallapur, Hyderabad – 500 076. Owned & Developed by: M/s. Modi Properties Pvt. Ltd. Head office; 5-4-187/3&4 M G Road Secunderabad.

## Details of Additions & Alterations

Flat No	204	Block	,C,
Flat Area	1500 sft	Туре	Deluxe / Luxury
Buyer Name	Cropal	022/2-0	
Phone No.	81210 10006	Paruvada, Email	

Buyers sign	Engg. Sign	N FA
Date:	Date	10, (151)

## Note:

- 1. Colour shades of paints may vary from batch to batch & company to company. The Builder will not take responsibility of quality of work for dark shades especially green & blue.
- 2. Shade / colour of natural material like marble and granite can't be guaranteed and may vary from lot to lot. Cracks like appearance in marble is a natural feature and Builder shall not be responsible for repairs or replacement.
- 3. Availability of bathroom or flooring tiles of the same type /colour/make can not be guaranteed and closest possible type/colour/make may be used in its place.
- 4. No further change shall be permitted from this day.
- 5. Please sign on all pages.

_	
	1
M. C	tuc
Engg. Sign.	a
engg. oign	

Buyers sign:

Chains of - 1	
Choice of colours:	
Changes in flooring:	

Buyers sign:

Engg. Sign.

Changes in electric .	
Changes in electrical points: (mark o	on plan)
	,
Choice of Bathroom tiles, CP fittings	S & Conito
	samary ware:

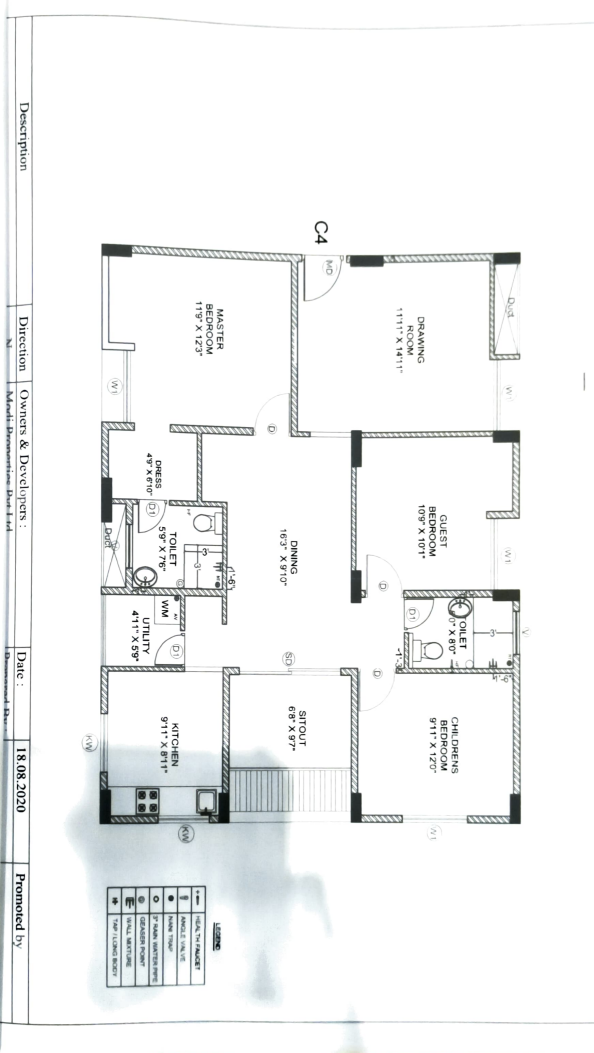
Buyers sign:

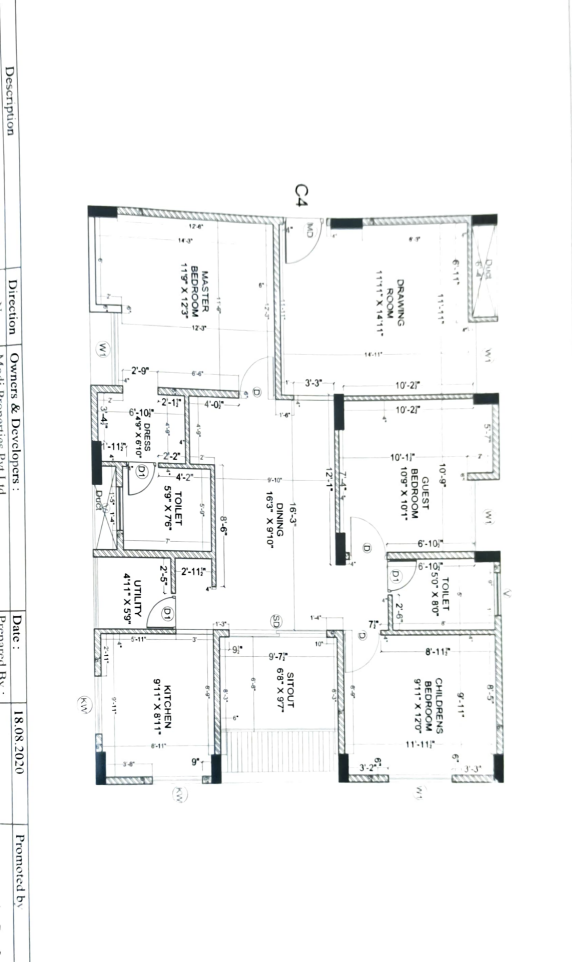
Engg. Sign: USS

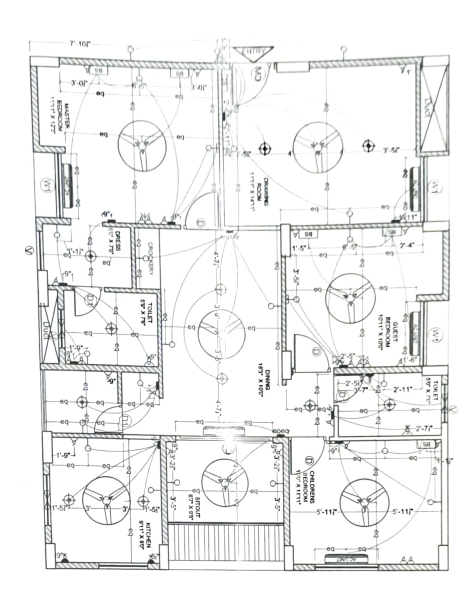
Changes in kitchen platform: (mark on plan)
(mark on plan)
•
Other Changes:

Buyers sign:

Engg. Sign:







Direction Owners & Developers:

Date:

18.08.2020

Promoted by Modi Properties &

	ELECTRICAL LEGEND	END
Da	5 amp outlet with switch on raw power	3'-6" from FFL
<u>0</u> 006	Geyser Point	8'-3" from FFL
Œ	15 amp outlet with switch on raw power(for fridge)	below counter
I	Wall light	6'-6" from FFL
3	Ceiling fan	ceiling ht
	TV point	3'-6" from FFL
7	Telephone point	3'-6" from FFL
7	LAN / Ethernet	3'-6" from FFL
<b>⊕</b>	Ceiling light	ceiling ht
	Switch board	4'-5" from FFL
BS	Bed Side Switch board	2'-0" from FFL
	Distribution board	5'-6" from FFL
<b>100</b>	Exhaust point	7-8" from FFL
00	AC Point	8'-0" from FFL
	AC Unit	as per standard
<b>B</b> 0	Calling bell switch	4'-6" from FFL
6	Calling bell	8'-0" from FFL
	Exhaust	7-0" from FFL