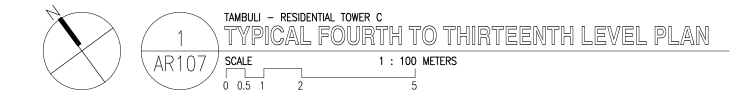


| | | | | | | | | | | 7TI LEVI | TH $(UNIT 7A)$ (UN-7A) /EL $- + FFL+20.50M.$ $- + FFL+20.50M.$ | BALCONY 7A (BAL-7A) FFL+20.45M. | 12TH (U | NIT 12A JN-12A) .+37.00M. | BALCONY 1 (BAL-12A |
|---|----------------------|---------------------|--|--|---------|-------------|------|----|--------------------|-------------|--|--|------------------|---------------------------------|---------------------------|
| | | | | | | | | | | 8TI LEVI | TH /ELFFL+23.80MFFL+23.80M | BALCONY BA (BAL-8A) (BAL-8A) FFL+23.75M. - | 13TH (U | NIT 13A JN-13A) _+40.30M. | BALCONY (BAL-13. |
| | | | PROPOSED 15-STOREY RESIDENTIAL | <u></u> <u> </u> | | 10. | | | ISSUED FOR: | DATE | SHEET CONTENTS | | | SHEET NO. | • |
| ARKinamix | | | PROPOSED 13-310REY RESIDENTIAL | 4 | | <u>e</u> | | | DESIGN DEVELOPMENT | | TYPICAL FOURTH TO THIRTEENTH | LEVEL PLAN | | | AR-107 |
| MEDALLAAJ ARCHITECTS | | ARCHITECT | CONDOMINIUM (TOWER C) maribago, mactan island, cebu | 3 | | 8 | | | BIDDING | | | | | | |
| TEL. (63–32) 253–9395 787 HAPPY VALLEY ROAD, CEBU CITY TELEFAX (63–32) 255–4253 | REG.NO. : 9272 | PTR NO.: 4788497 | OWNER TVTANG DOODEDTIEG AND | 2 | | \triangle | | | BUILDING PERMIT | | | | | REVISION N | .10. |
| NOTE: THIS DRAWING AS AN INSTRUMENT OF SERVICE IS A PROPERTY OF THE ARCHITECT. AS SUCH, IT MUST NOT BE REPRODUCED OR COPIED IN PART OR IN WHOLE WITHOUT PERMISSION. ALL DRAWINGS ARE TO BE RETURNED | DATE : JUNE 29, 1987 | DATE : JAN. 4, 2023 | TYTANS PROPERTIES AND | | | <u>í</u> | | | CONSTRUCTION | | | | | | Dí |
| TO THE ARCHITECT WHEN NO LONGER IN USE. R.A. 545 | TIN NO.: 198-420-124 | AT : CEBU CITY | | REVISIONS | DATE BY | REVISIONS | DATE | BY | OTHERS | | DRAWN: MNQ | CHECKED: | DATE: 03/31/2023 | | |



| 1. | REFER TO THE FFL ELEVATIONS INDICATED IN THE TABLE BELOW FOR THE (A) |
|----|--|
| | 2.30-METER WIDE CORRIDOR, (B) CONDOMINIUM UNITS, (C) T&B, AND (D) BALCONIES AT |
| | THE 3RD TO 8TH LEVELS. |
| 2. | FOR ALL OTHER AREAS, REFER TO THE FFL ELEVATION INDICATED UNDER (A) 2.30-METER |
| | WIDE CORRIDOR. |

(C) T&B

_____FFL+30.35M.

FFL+33.65M.

(D) BALCONIES

BALCONY 9A (BAL-9A)

BALCONY 10A (BAL-10A)

BALCONY 11A (BAL-11A)

FFL+33.65M.

(B)

CONDOMINIUM UNITS

UNIT 9A (UN-9A)

UNIT 10A (UN-10A)

UNIT 11A (UN-11A)

FFL+27.10M.

EWAY/PARKING 1 <u>AR900</u> SHEET SERIES. FFL ELEVATIONS AT TYPICAL LEVELS

| FFL ELEVATIONS AT TYPICAL LEVELS | | | | | | FFL | . ELE | VATIO | NS A |
|----------------------------------|----|-------------|------|--------|---------|------|-------|-------|-------|
| | | | | L ELEV | | | | | |
| | 2. | FOR WIDE | | AREAS | , REFEI | OT F | THE | FFL I | ELEVA |
| | | | | | | | | | |

9th Level

10TH LEVEL

11TH LEVEL

(D) BALCONIES

BALCONY 4A (BAL-4A)

BALCONY 5A (BAL-5A)

BALCONY 6A (BAL-6A)

FFL+17.15M.

FFL+10.55M.

(C) T&B

______FFL+10.55M.

-+FFL+13.85M.

2.30-MÈTÉR WIDE

CORRIDOR (CORR)

______FFL+13.90M.

______FFL+17.20M.

FFL+10.60M.

4th Level

5th Level

6th Level

CONDOMINIUM UNITS

UNIT 4A (UN-4A)

UNIT 5A (UN-5A)

UNIT 6A (UN-6A)

______FFL+17.20M.

2.30-METER WIDE

CORRIDOR (CORR)

_____FFL+30.40M.

FFL+33.70M.

