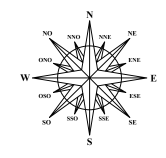
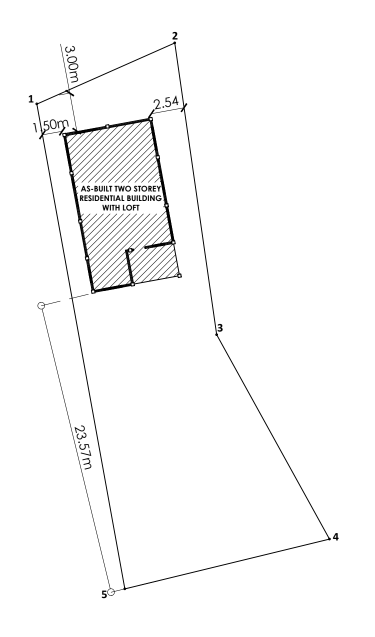


LOT DESCRIPTION					
	BEARING	LENGTH(m)			
1-2	N 66DEG. 07'E	12.03M			
2-3	S 08DEG. 11'E	23.52M			
3-4	S 28DEG. 54' E	18.62M			
4-5	S 76DEG. 19' W	16.80M			
5-6	N 10DEG. 18' W	39.31M			





3 SITE DEVELOPMENT PLAN AR 01 SCALE: 1:300MTS

TABLE OF CONTENTS

AR-1 ARCHITECTURAL

TABLE OF CONTENTS
PERSPECTIVE VIEW
VICINITY MAP
SITE DEVELOPMENT PLAN

AR-2 ARCHITECTURAL

GROUND FLOOR PLAN SECOND FLOOR PLAN

AR-3 ARCHITECTURAL

FRONT ELEVATION REAR ELEVATION LEFT ELEVATION RIGHT ELEVATION

AR-4 ARCHITECTURAL

REFLECTED CEILING PLAN ROOF PLAN

AR-5 ARCHITECTURAL

SCHED. OF DOORS & WINDOWS CROSS SECTION LONGITUDINAL SECTION

AR-6 ARCHITECTURAL

STAIRS DETAILS RAILINGS DETAILS

FOUNDATION PLAN

ST-1 STRUCTURAL

FOUNDATION PLAN ROOF FRAMING PLAN

ST-2 STRUCTURAL

C1/F1 DETAILS
WALL FOOTING DETAILS
SCHED OF BEAMS, COLUMN, AND
FOOTING

ST-3 STRUCTURAL

SCHEDULE OF BEAMS, COLUMNS AND FOOTING

ST-3 STRUCTURAL

CONSTRUCTION NOTES STAIRS DETAILS

EL-1 ELECTRICAL

LIGHTING LAYOUT
POWER LAYOUT
PANEL BOARD DIAGRAM
LOAD SCHEDULE

EL-2 ELECTRICAL

LOAD COMPUTATION GENERAL NOTEES ELECTRICAL SYMBOLS

ELECTRICAL

REPUBLIC OF THE PHILIPPINES
CITY ENGINEERING OFFICE

OFFICE OF THE BUILDING OFFICIAL

RECOMMENDING APPROVAL:

RECOMMENDING APPROVAL:

LINE AND GRADE

ARCHITECTURAL

STRUCTURAL

SANITARY

RECOMMENDING APPROVAL:

RECOMMENDING APPROVAL:

RECOMMENDING APPROVAL:

RECOMMENDING APPROVAL:

PUERTO PRINCESA CITY, PALAWAN

RECOMMENDING APPROVAL:

PL-1 PLUMBING

STORM DRAINAGE LAYOUT ISO-STORM DRAINAGE LAYOUT

MECHANICAL



ENGINEER:	REG. NO.	016350	PROJECT TITLE / LOCATION :	OWNER:	SHEET CONTENTS:	DRAWN BY:	SHEET NO:
	T. I. N.		AS-BUILT TWO STOREY RESIDENTIAL BUILDING WITH LOFT		AS SHOWN	DESIGNED BY :	$\left \begin{array}{c} A \\ 1 \end{array} \right $
	PTR NO.	1915929		MARY ANDREA LYN G. VANDEWEGHE		DATE:	
DANIEL D. PALANCA JR.	DATE ISSUE	01/11/24				REVISED BY :	
CIVIL ENGINEER	PLACE ISSUE	P.P.C	BRGY. BANCAO-BANCAO, PUERTO PRINCESA CITY, PALAWAN	BRGY. BANCAO-BANCAO, P.P.C, PALAWAN		DATE:	