Michomer Lorence Lofamia

Statement of Ownership

Each of the Certificates, diploma, transcripts, and work sample documents included in this Portfolio are the original work of Michomer Lorence Lofamia and are used solely to support and illustrate acquired knowledge, skills, training, abilities, and experience.

Michomer Lorence Lofamia

Personal Profile

I am Michomer Lorence Lofamia graduated at Mapua Institute of Technology. I am dedicated, eager to learn and hardworking individual. I have an expertise in design to building construction. I have an experienced in quantity surveying and building estimation. Completely Bilingual in English and Tagalog.

RESUME

LOFAMIA, MICHOMER LORENCE (PERALTA)

B1 L15 P6A, Northwinds City, Palmera, San Jose del Monte, Bulacan, 3020 +639996847201/+639171890156 micholorencelofamia@gmail.com

OBJECTIVE

I have an expertise in Autocad, SketchUp, Microsoft Office and Microsoft Project. I have an experienced in design and construction. I have an experienced in residential, commercial building and bridge. Looking for a company where I can develop my skills and practice what I've learned and acquired in my Civil Engineering practice and expand my field of expertise

PERSONAL BACKGROUND

Citizenship Filipino 2 Age 27 : Date of Birth : October 20, 1992 Place of Birth Manila : Civil Status : Single Height 5'5"

SKILLS AND QUALIFICATIONS

- Civil Engineering November 2015 Board Passer
- Dedicated and hardworking individual
- Literate in Computer Applications such as
 - o Microsoft Office
 - Microsoft Project
 - Primavera
 - Autocad
 - o Sketchup
 - o Staad Pro
- Proficient in English and Filipino
- Responsible, Goal-oriented, Willing to learn and share knowledge
 - Can work under pressure

EDUCATION BACKGROUND

College	MAPUA INSTITUTE OF TECHNOLOGY
-	Muralla St., Intrauros, Manila
	Bachelor of Science degree in Civil Engineering, June 2015.

Secondary SIENA COLLEGE OF SAN JOSE San Jose del Monte, Bulacan, High School Diploma, March 2009.



WORK EXPERIENCE

WHITEPORT INCORPORATED, SCAPE PROJECT

Oct. – Dec 2014 On the Job Training, Site Engineer

MILLENIUM ERECTORS CORP. VISTA RESIDENCE

Jan – March 2015	On the Job Trair
	Estimate es

n the Job Training, Operation Department Estimate construction cost

RAICON CORPORATION

Feb – Dec 2016Project Engineer/Project-In-Charge

- Manages, organizes, coordinates and monitors activities of workers.
- Project Planning.
- Evaluates progression and adherence to deadlines on a routine basis.
- Monitor actual performance versus projected including budgets.
- Creates material control sheet and a procurement plan request for materials in preparation for planned construction activities.

LM-CUBED BUILDERS & DEVELOPMENT

Apr 2017 – Feb 2018 Project Engineer

- Monitors all the project progress.
- Manages a project through all phases from actual construction, documentation, completion and turnover.
- Responsible for manpower planning, supervision and management.
- Assist the project supervisor in the completion of projects.

UPWORK

Jan 2017 – Feb 2018	Freelance Engineer
	Austa and Duattan

- Autocad Drafter
- Quantity Surveying/Cost Estimation

TRIPLE 8 CONST. & SUPPLY, INC.

Mar 2018 – Present Project Engineer

- Monitors multiple projects.
- Manages a project through all phases from actual construction, documentation, completion and turnover.
- Responsible for manpower planning, supervision and management.

SEMINARS ATTENDED

January 2014	HILTI POST INSTALLED ANCHOR TECHNOLOGY SEMINAR Student Lecture, Mapua-Intramuros Campus
Sept 2014	FREY-FIL PRECAST AND POST TENSIONING SEMINAR Student Lecture, Frey-Fil Corp, Calumpit Bulacan
February 2015	DOLE, PESO & POEA Mapua Institute of Technology
February 2015	JOBS180 Mapua Institute of Technology

RESEARCH PAPERS PREPARED

February 2014 RELIABILITY ANALYSIS OF REINFORCING STEEL BARS SUBJECTED TO FIRE: TUTUBAN CLUSTER BUILDING ONE Assessed and investigated the mechanical properties of steel bars subjected to fire.

REFERENCES

REFERENCES

ENGR. RAYMARK MORELOS Project Supervisor +639234215195

ENGR. JOHN LEGASPI Civil Engineer +639176520029

ENGR. PAUL ROMER LOFAMIA President +639451472057

EDUCATION



Dean

upon the recommendation of the Faculty and the Academic Council, and the approval of the Board of Trustees hereby confers on

nstitute of Technology

Michomer Lorence Peralta Lofamia

the Degree of Bachelor of Science in **Civil Engineering**

with the Rights and Privileges thereto pertaining in recognition of his having fulfilled all the requirements for such program as prescribed by the Institute.

Given under the seal of the Institute this 4th day of June in the year two thousand and fifteen in Manila, Philippines.

Malayan Colleges operating under the name of Mapúa Institute of Technology

WORK AND SKILL SAMPLES

Sample Sketchup Designs



Vacation House Design

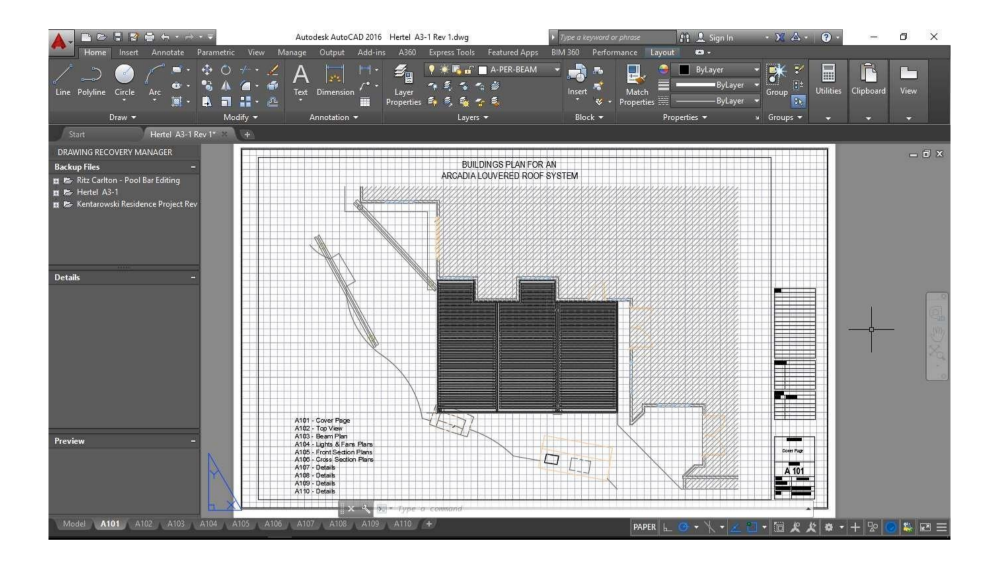


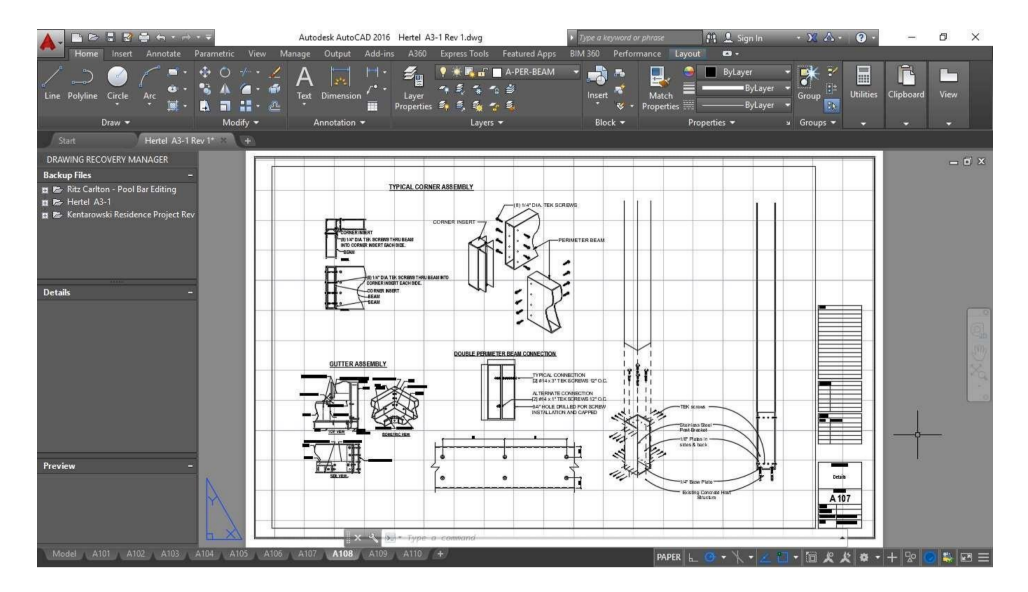
Apartment Designs



Residential House

Plan Drafting





Project Management

	0	Task Mode	Task Name	Duration	Start	Finish	Mer Qtr 2, 2016	1 522	9	3.2016	19283	1 1928
1		* Apple	CAINTA PEDESTRIAN OVERPASS	155 days	Wed 3/23/16	Sun 9/18/16	Mar 1 Aur	Max	1 40	- M 1	649	Sep
						14 - ALDA CARDON DARD						
2		-	Procurement	41.75 days	Mon 5/16/16	5at 7/2/16			1			
3	23	-	Steel Structure Fabrication and Delivery	41.75 days	Mon 5/16/16	Sat 7/2/15						
4		-	Construction	129 days?	Tue 4/26/16	Fri 9/23/16		r				
5		-	Mobilization	4.75 days	Tue 4/26/16	Sat 4/30/16		н				
9		-	Earthworks	115.25 days	Mon 5/2/16	Tue 9/13/16		·				
10		-	Area 1	4.25 days	Mon 5/2/16	Fri 5/6/16		-				
11		10	Demolition of Existing Sidewalks	1 day	Mon 5/2/16	Mon 5/2/15		h				
12	23	-	Excavation and Compaction	2 days	Tue 5/3/16	Thu 5/5/16		F				
13	11	102	Gravel Bedding	1 day	Thu 5/5/16	Fri 5/6/16		5				
14		-	Area 2	3.25 days	Tue 5/3/16	Fri 5/6/16		n				
15		-	Demolition of Existing Sidewalks	1 day	Tue 5/3/16	Tue 5/3/16		-				
16	23	-	Excavation and Compaction	2 days	Wed 5/4/16	Fri 5/6/16		400				
17	-	-	Gravel Bedding	1 day	Thu 5/5/16	Fri 5/6/16		Lan				
18		*	Backfilling and Compaction	2 days	Sat 9/10/16	Tue 9/13/16		100 000				HE
19		-	Gvil Works	116 days	Fri 5/6/16	Mon 9/19/16						
n		-	Area 1	86 days	Fri 5/6/16	Mon 8/15/16		-			-	
21	33	-	Lean Concrete	2 days	Fri 5/6/16	Mon 5/9/16		C				
22		-	Installation of Forms for footings	4 days	Mon 8/1/16	Fri 8/5/15				100		
23	-	-	Top & Bottom Rebar Installation for Footings	4 clays	Mon 8/1/16	∓ri 8/5/16				(and		
24		-	Vertical Rebar Installation for Pedestals	3 days	Tue 8/2/16	Fri 8/5/16				-		
25	-	-	Site Inspection prior to Concrete Pouring	1 day	Fri 8/5/16	5at 8/6/16				L.		
26		-	Concrete Pouring for Footing	1 day	Sat 8/6/16	Mon 8/8/15				4	-	
27	11	-	Removal of forms from footings	1 day	Mon 8/8/16	Tue 8/9/16				1	H	
28	-	-	Column Tie Rebar Installation for Footings	3 days	Mon 8/8/16	Thu 8/11/15					***	
29		-	Installation of Anchor Bolts	2 days	Tue 8/9/16	Thu 8/11/16				21		
30		100	Installation of Forms for Pedestals	2 days	Wed 8/10/16	Fri 8/12/16					4m	
31	-	-	Site Inspection for Concrete Pouring	1 day	Thu 8/11/16	Fri 8/12/16					400	
32		-	Concrete Pouring for Pedestals	1 day	Fri 8/12/15	Sat 8/13/16					100	
33	-	-	Removal of Forms from Pedestals	1 day	5at 8/13/16	Mon 8/15/16					5	

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1	3.6" the CHB	1,598.24	998	847.12	51.00%	440,502.92	93,183.31	533,686.23	390,581.88	82,623.09	473,294,97
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))	3. Poor Topping	168.58	sge	0.00	0.00%		-		118,006.00 529,434.00	26,972.80 346,956.00	144,978.80 867,390.00
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5	1. Gypsom Board, 12mm this Sag Resistant	2,891.30	agri I	0.08	0.00%			39	1,243,259.00	346,956.00	1,590,215.00
6	2 Gyosum Board, 12mm the Moisture Resistant	168.58	51311	0.00	0.00%	-	- 4	4	94,404.80	29,229.60	114,634.40
10.0	3 Acoustic Board	0.00	ages.	0.00	0.00%6	14		1.0	0:00	0.00	0.00
6	Sub Tatal										

Quantity Surveying (S-Curve and Cash Flow 2)

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						WI	START	FINISH	DAYS										
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	GENERAL REQUIREMENTS					40.43%	March 23, 2016	September 18, 20 6	180										1.51.55
	STRUCTURAL VORKS																		
	EARTHWORKS					2.3851	Mag 2, 2016	July 4, 2016	64										
	CONCRETE FORMVORKS					1.03%	Mag 2, 2016	May 28, 2018	20										
	CONCRETE VOPKS					5.63%	Mag 13, 2018	July 2, 2016	- 58										
	PENFORCING BARS					172%	Mag 3, 2016	August 22, 2016	106										
	STEEL VORKS					34.06%	July 2: 2016	August 23, 20%	53										
	ELECTRICAL VORKS					6,25%	August 8, 20%	September 3, 2016	27										
	MISCELLANEOUS STRUCTUR	ES				3.35%	August 28, 2016	September 15, 2016	10										
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	GRAND	TOTAL				100.06%					Ш	Martin							
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						Projecte	d Weekly Acco	omplishment		1.12	2%	157%	157% 157	157%	157% 183%	267% 3.12%	3.06% 2.1	2% 2.72%	2.72%
				- 1			Concernation of the local division of the lo	d Weekly Accor	noäshmen	-		2.78%	and the second se	A REAL PROPERTY AND	8.38% 10.82%	13.43% 18.6%		38% 25.10%	
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4	D. ELECTRICAL FIXTURES		<u>i</u>							
5	59W LED Lamp Head	12.00		(C)		0		36,000.00	12,600.00	48,600.00
5	2x36W Flourescent Lamp	4.00	2		, a,	0		1,200.00	420.00	1,620.00
7	Consumables	1			2.6	0		100,000.00	0.00	100,000.00
6	Sub Total								1 8	150,220.00
9										
0	SUB TOTAL (Electrical Works)	1	-						1 11	622,210.00
1		. 35	2							
2 IV.	MISCELLANEOUS STRUCTURES	1.0								
3	Concrete Curb and Gutter	48.00				0	-	29,813.20	0.00	29,813.20
4	Concrete Sciewalk	129.00	2	2		0		55,686-00	0.00	55,686.00
15	Steel Railing	228.60			-	0	-	1,014,700.32	0.00	1,014,700.32
)6	SUB TOTAL		~							1,100,199.52
77					1				1	
8	GRAND TOTAL (Phase 2)					-	1,037,729.94			10,724,743.00
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1.1	Program Program 2 Direct Cost	Accomplishme	nts S-curve and Bar	Chart 🕞	1.00	i de		1		1

Construction Experience Pictures





