

0ctober **2013**

PATRIARCAT 482
Progress Report





CONTENTS

1. INTRODUCTION

- a. Introduction
- b. Project brief
- c. Project particulars

2. EXECUTIVE SUMMARY

a. Project construction main data

PROGRESS OVER VIEW

- a. Progress of works
- b. Safety Management

4. PHOTOS



1.

a. INTRODUCTION

The progress report is an assessment that takes place during a project or process, that conveys details such as what sub-goals have been accomplished, what resources have been expended, what problems have been encountered, and whether the project or process is expected to be completed on time and within budget.

It is intended to be a proactive decision- making document; a separate section on actions and alerts has been highlighted for each action along the due dates.

This report also provides a streamlined analysis of the actual, planned and forecasted events of the project.

The executive summary will provide brief information on the project status.

The general progress overview will provide details on progress achieved to date on the project. The progress that is reported encompasses time, cost, quality, risk, scope, procurement, resources, and safety management.



b. PROJECT BRIEF

PATRIARCAT RESIDENCE 482 (PR), is located in the prestigious location of Batrakiyeh in Beirut city. Its proximity to Solidere, Verdun, Hamra and Achrafieh is one of its biggest assets, as they are easily reached and the Rafic Hariri International Airport is less than 15 minutes away via the highway. All of Beirut's amenities and all of Lebanon are readily accessible to Patriarcat Tower's residents.

Below are some views of the project's exterior and interior views:























c. PROJECT PARTICULARS

Project Title: Patriarcat Residence 482 PR

Location: Beirut, Lebanon

Developer: BMI SAL BMI

Main Contractor: Dolmen Contracting DC

Consultant: MN- Line Architects MNL

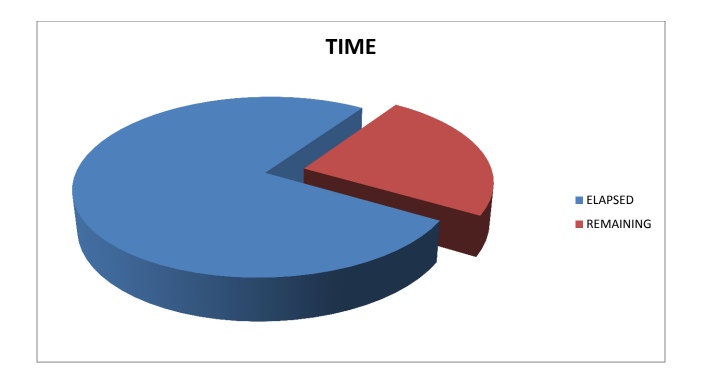
MEP Subcontractor: AlBonian Group BG



2. EXECUTIVE SUMMARY

a. Project Construction Main Data

Project name	
Project Budget	4,500,000 \$
Project Start Date	October 2011
Project Finish Date	June 2014
Project Duration	1000 days
Days Elapsed	760
Percentage Of days elapsed	76 %





3. PROGRESS OVERVIEW

a. Progress of Works

FLR	DIVISION	TASK	BLOCK A	BLOCK B	COMMENTS
	Concrete	Columns	100%	100%	
	Works	Slabs	100%	100%	
		Masonry	100%	100%	
		Lintels and jambs	100%	100%	
		Wood works - subframes	0%	0%	
		Metal works - subframes	0%	0%	
		Plastering	80%	80%	
		Paint - ceilings	0%	0%	
	Finishes	Floors tiling	0%	0%	
	Finisnes	Paint works – putty+ primer	0%	0%	
		Metal works - doors & windows	0%	0%	
7		Wood works - joinery & doors	0%	0%	
Basement		Wood works -	0%	0%	
πe		Polishing works	0%	0%	
sei		Paint works - final coat	0%	0%	
Ва		Epoxy - final coat	0%	0%	
		Drainage system UPVC	40%	40%	
		Duct installation	0%	0%	
		Cables and wires pulling	40%	40%	
		Fans	0%	0%	
		Tanks	0%	0%	
	MEP	Pumps	0%	0%	
		Wiring devices installation	40%	40%	
		Lighting fixtures installation	10%	10%	
		Panel Board installation	10%	10%	
		Mechanical functional test	0%	0%	
		Electrical functional test	0%	0%	



_					
	Concrete	Columns	100%	100%	
	Works	Slabs	100%	100%	
		Masonry	0%	0%	
		Lintels and jambs	0%	0%	
		Wood works - subframes	0%	0%	
		Metal works - subframes	0%	0%	
		Plastering	80%	80%	
		Paint - ceilings	0%	0%	
	Finishes	Floors tiling	0%	0%	
	Finisnes	Paint works – putty +primer	0%	0%	
_		Metal works - doors & windows	0%	0%	
nt		Wood works - joinery & doors	0%	0%	
Basement		Wood works -	0%	0%	
Sei		Polishing works	0%	0%	
Ba		Paint works - final coat	0%	0%	
		Epoxy - final coat	0%	0%	
		Drainage system UPVC	40%	40%	
		Duct installation	0%	0%	
		Cables and wires pulling	0%	0%	
		Fans	0%	0%	
	MEP	Wiring devices installation	10%	10%	
		Lighting fixtures installation	10%	10%	
		Panel Board installation	0%	0%	
		Mechanical functional test	0%	0%	
		Electrical functional test	0%	0%	
		Lieutical fullullal test	0/0	0/0	



	Concrete	Columns	100%	100%	
	Works	Slabs	100%	100%	
		Masonry	50%	50%	
		Lintels and jambs	40%	40%	
		Wood works - subframes	0%	0%	
		Metal works - subframes	0%	0%	
		Plastering	50%	50%	
		Paint - ceilings	0%	0%	
		Walls tiling (WCs and Kitchen)	0%	0%	
		Waterproofing - wet areas	0%	0%	
	Finishes	False Ceilings	0%	0%	
		Floors tiling	0%	0%	
		Paint works – putty +primer	0%	0%	
r		Metal works - doors & windows	0%	0%	
loc		Wood works - joinery & doors	0%	0%	
Ground Floor		Wood works - kitchens & closets	0%	0%	
ınc		Polishing works	0%	0%	
ĵol		Paint works - final coat	0%	0%	
G		Epoxy - final coat	0%	0%	
		Drainage system UPVC	40%	40%	
		PPR - wet areas	0%	0%	
		GS - dry areas	0%	0%	
		Duct installation	0%	0%	
		Cables and wires pulling	40%	40%	
		Fans	0%	0%	
	MEP	Tanks	0%	0%	
		Pumps	0%	0%	
		Sanitary fixtures installation	0%	0%	
		Wiring devices installation	40%	40%	
		Lighting fixtures installation	0%	0%	
		Panel Board installation	0%	0%	
		Mechanical functional test	0%	0%	



Electrical functional test 0% 0%

	Concrete	Columns	100%	100%	
	Works	Slabs	100%	100%	
		Masonry	100%	100%	
		Lintels and jambs	100%	100%	
		Wood works - subframes	100%	100%	
		Metal works - subframes	100%	50%	
		Plastering	100%	100%	
		Paint - ceilings	90%	50%	
		Walls tiling (WCs and Kitchen)	90%	0%	
		Waterproofing - wet areas	100%	20%	
	Finishes	False Ceilings	100%	50%	
		Floors tiling	100%	50%	
		Paint works – putty + primer	90%	90%	
		Metal works - doors & windows	90%	50%	
1st Floor		Wood works - joinery & doors	50%	50%	
FIC		Wood works - kitchens & closets	50%	50%	
st		Polishing works	50%	0%	
1		Paint works - final coat	70%	0%	
		Epoxy - final coat	70%	0%	
		Drainage system UPVC	70%	70%	
		PPR - wet areas	90%	90%	
		GS - dry areas	60%	60%	
		Duct installation	100%	100%	
		Cables and wires pulling	90%	90%	
	MEP	Fans	80%	0%	
	IVIEP	Sanitary fixtures installation	50%	0%	
		Wiring devices installation	80%	80%	
		Lighting fixtures installation	80%	0%	
		Panel Board installation	80%	0%	
		Mechanical functional test	80%	50%	
		Electrical functional test	0%	0%	



	Concrete	Columns	100%	100%	
	Works	Slabs	100%	100%	
		Masonry	100%	100%	
		Lintels and jambs	100%	100%	
		Wood works - subframes	100%	100%	
		Metal works - subframes	80%	80%	
		Plastering	100%	100%	
		Paint - ceilings	40%	40%	
		Floors grinding	40%	40%	
		Walls tiling (WCs and Kitchen)	0%	0%	
	Finishes	Waterproofing - wet areas	80%	80%	
	Fillisties	False Ceilings	10%	10%	
		Floors tiling	80%	20%	
_		Paint works – putty+ primer	50%	50%	
2nd Floor		Metal works - doors & windows	0%	0%	
FF		Wood works - joinery & doors	50%	50%	
pι		Wood works - kitchens & closets	0%	0%	
21		Polishing works	0%	0%	
		Paint works - final coat	0%	0%	
		Epoxy - final coat	0%	0%	
		Drainage system UPVC	70%	70%	
		PPR - wet areas	50%	50%	
		GS - dry areas	50%	50%	
		Duct installation	100%	100%	
		Cables and wires pulling	80%	80%	
	MEP	Fans	0%	0%	
		Sanitary fixtures installation	0%	0%	
		Wiring devices installation	60%	60%	
		Lighting fixtures installation	40%	40%	
		Panel Board installation	0%	0%	
		Mechanical functional test	0%	0%	
		iviechanicai functional test	U/0	U /0	



Electrical functional test

	Concrete	Columns	100%	100%	
	Works	Slabs	100%	100%	
		Masonry	100%	100%	
		Lintels and jambs	100%	100%	
		Wood works - subframes	100%	100%	
		Metal works - subframes	0%	0%	
		Plastering	100%	100%	
		Paint - ceilings	40%	40%	
		Floors grinding	0%	0%	
		Walls tiling (WCs and Kitchen)	0%	0%	
	Finishes	Waterproofing - wet areas	0%	0%	
	1 111131163	False Ceilings	0%	0%	
		Floors tiling	0%	0%	
٦٢		Paint works – putty+ primer	30%	30%	
3rd Floor		Metal works - doors & windows	0%	0%	
		Wood works - joinery & doors	0%	0%	
3r(Wood works - kitchens & closets	0%	0%	
		Polishing works	0%	0%	
		Paint works - final coat	0%	0%	
		Epoxy - final coat	0%	0%	
		Drainage system UPVC	50%	50%	
		PPR - wet areas	50%	50%	
		GS - dry areas	50%	50%	
		Duct installation	50%	50%	
	NAED	Cables and wires pulling	50%	50%	
	MEP	Fans	0%	0%	
		Sanitary fixtures installation	0%	0%	
		Wiring devices installation	20%	20%	
		Lighting fixtures installation	40%	40%	
		Panel Board installation	0%	0%	
1	5 MONTHLY	Y PRORESS REPORT – October 2013			



		Mechanical functional test	40%	40%	
	Electrical functional test	0%	0%		

	Concrete	Columns	100%	100%	
	Works	Slabs	100%	100%	
	VVOIRS		100%	100%	
		Masonry Lintels and jambs	100%	100%	
		Wood works - subframes	100%	100%	
		Metal works - subframes	0%	0%	
			100%	100%	
		Plastering Paint - ceilings	40%	40%	
		Walls tiling (WCs and Kitchen)	0%	0%	
			0%	0%	
	Finishes	Waterproofing - wet areas False Ceilings	0%	0%	
	1 111131163	Floors tiling	0%	0%	
		Paint works – putty +primer	20%	20%	
		Metal works - doors & windows	0%	0%	
4th Floor		Wood works - joinery & doors	0%	0%	
FIC		Wood works - Joinery & doors Wood works - kitchens & closets	0%	0%	
th		Polishing works	0%	0%	
4		Paint works - final coat	0%	0%	
		Epoxy - final coat	0%	0%	
			70%	70%	
		Drainage system UPVC			
		PPR - wet areas	30%	30%	
		GS - dry areas	30%	30%	
		Duct installation	100%	100%	
		Cables and wires pulling	40%	40%	
	MEP	Fans	0%	0%	
		Sanitary fixtures installation	0%	0%	
		Wiring devices installation	50%	50%	
		Lighting fixtures installation	30%	30%	
		Panel Board installation	30%	30%	
		Mechanical functional test	30%	30%	



		Electrical functional test	0%	0%	
--	--	----------------------------	----	----	--

	Concrete	Columns	100%	100%		
	Works	Slabs	100%	100%		
		Masonry	100%	100%		
		Lintels and jambs	100%	100%		
		Wood works - subframes	100%	100%		
		Metal works - subframes	0%	0%		
		Plastering	100%	100%		
		Paint - ceilings	40%	40%		
		Walls tiling (WCs and Kitchen)	0%	0%		
		Waterproofing - wet areas	0%	0%		
	Finishes	False Ceilings	10%	10%		
		Floors tiling	0%	0%		
		Paint works – putty +primer	50%	50%		
٦٢		Metal works - doors & windows	0%	0%		
5th Floor		Wood works - joinery & doors	0%	0%		
ηF		Wood works - kitchens & closets	0%	0%		
5tl		Polishing works	0%	0%		
		Paint works - final coat	0%	0%		
		Epoxy - final coat	0%	0%		
		Drainage system UPVC	80%	80%		
		PPR - wet areas	20%	20%		
		GS - dry areas	20%	20%		
		Duct installation	100%	100%		
		Cables and wires pulling	40%	40%		
	MEP	Fans	0%	0%		
		Sanitary fixtures installation	0%	0%		
		Wiring devices installation	100%	100%		
		Lighting fixtures installation	10%	10%		
		Panel Board installation	10%	10%		
		Mechanical functional test	10%	10%		
17 MONTHLY PRORESS REPORT – October 2013						



Electrical functional test 0% 0%

	Concrete	Columns	100%	100%	
	Works	Slabs	100%	100%	
		Masonry	100%	100%	
		Lintels and jambs	100%	100%	
		Wood works - subframes	100%	100%	
		Metal works - subframes	0%	0%	
		Plastering	100%	100%	
		Paint - ceilings	40%	40%	
		Floors grinding	0%	0%	
		Walls tiling (WCs and Kitchen)	0%	0%	
	Finishes	Waterproofing - wet areas	0%	0%	
	1 111131163	False Ceilings	0%	0%	
		Floors tiling	0%	0%	
-C		Paint works – putty+ primer	40%	40%	
6th Floor		Metal works - doors & windows	0%	0%	
<u>Н</u>		Wood works - joinery & doors	0%	0%	
6tl		Wood works - kitchens & closets	0%	0%	
		Polishing works	0%	0%	
		Paint works - final coat	0%	0%	
		Epoxy - final coat	0%	0%	
		Drainage system UPVC	80%	80%	
		PPR - wet areas	10%	10%	
		GS - dry areas	10%	10%	
		Duct installation	100%	100%	
	NAED	Cables and wires pulling	40%	40%	
	MEP	Fans	0%	0%	
		Sanitary fixtures installation	0%	0%	
		Wiring devices installation	100%	100%	
		Lighting fixtures installation	10%	10%	
		Panel Board installation	10%	10%	



Mechanical functional test	10%	10%	
Electrical functional test	0%	0%	

	Concrete	Columns	100%	100%	
	Works	Slabs	100%	100%	
		Masonry	100%	100%	
		Lintels and jambs	100%	100%	
		Wood works - subframes	100%	100%	
		Metal works - subframes	0%	0%	
		Plastering	100%	100%	
		Paint - ceilings	40%	40%	
		Walls tiling (WCs and Kitchen)	0%	0%	
		Waterproofing - wet areas	0%	0%	
	Finishes	False Ceilings	0%	0%	
		Floors tiling	0%	0%	
		Paint works – putty+ primer	30%	30%	
or		Metal works - doors & windows	0%	0%	
7th Floor		Wood works - joinery & doors	0%	0%	
h F		Wood works - kitchens & closets	0%	0%	
7t		Polishing works	0%	0%	
		Paint works - final coat	0%	0%	
		Epoxy - final coat	0%	0%	
		Drainage system UPVC	70%	70%	
		PPR - wet areas	0%	0%	
		GS - dry areas	0%	0%	
		Duct installation	60%	60%	
		Cables and wires pulling	60%	60%	
	MEP	Fans	0%	0%	
		Tanks	0%	0%	
		Pumps	0%	0%	
		Sanitary fixtures installation	0%	0%	
		Wiring devices installation	100%	100%	
		Lighting fixtures installation	0%	0%	



	Panel Board installation	0%	0%	
	Mechanical functional test	0%	0%	
	Electrical functional test	0%	0%	

	Concrete	Columns	100%	100%	
	Works	Slabs	100%	100%	
		Masonry	100%	100%	
		Lintels and jambs	100%	100%	
		Wood works - subframes	100%	100%	
		Metal works - subframes	0%	0%	
		Plastering	100%	100%	
		Paint - ceilings	30%	30%	
		Walls tiling (WCs and Kitchen)	0%	0%	
		Waterproofing - wet areas	0%	0%	
	Finishes	False Ceilings	30%	30%	
		Floors tiling	0%	0%	
_		Paint works – putty +primer	10%	10%	
8th Floor		Metal works - doors & windows	0%	0%	
FIC		Wood works - joinery & doors	0%	0%	
th		Wood works - kitchens & closets	0%	0%	
∞		Polishing works	0%	0%	
		Paint works - final coat	0%	0%	
		Epoxy - final coat	0%	0%	
		Drainage system UPVC	70%	70%	
		PPR - wet areas	0%	0%	
		GS - dry areas	0%	0%	
		Duct installation	60%	60%	
	MEP	Cables and wires pulling	60%	60%	
	IVIEP	Fans	0%	0%	
		Sanitary fixtures installation	0%	0%	
		Wiring devices installation	100%	100%	
		Lighting fixtures installation	10%	10%	
		Panel Board installation	10%	10%	



	Mechanical functional test	10%	10%	
	Electrical functional test	0%	0%	

	Concrete	Columns	100%	100%	
	Works	Slabs	100%	100%	
		Masonry	100%	100%	
		Lintels and jambs	100%	100%	
		Wood works - subframes	100%	100%	
		Metal works - subframes	0%	0%	
		Plastering	100%	100%	
		Paint - ceilings	0%	0%	
		Walls tiling (WCs and Kitchen)	0%	0%	
		Waterproofing - wet areas	0%	0%	
	Finishes	False Ceilings	0%	0%	
		Floors tiling	0%	0%	
-		Paint works – putty +primer	10%	10%	
9th Floor		Metal works - doors & windows	0%	0%	
Д <u>Г</u>		Wood works - joinery & doors	0%	0%	
91		Wood works - kitchens & closets	0%	0%	
		Polishing works	0%	0%	
		Paint works - final coat	0%	0%	
		Epoxy - final coat	0%	0%	
		Drainage system UPVC	70%	70%	
		PPR - wet areas	0%	0%	
		GS - dry areas	0%	0%	
		Duct installation	40%	0%	
	MEP	Cables and wires pulling	20%	20%	
		Fans	0%	0%	
		Sanitary fixtures installation	0%	0%	
		Wiring devices installation	100%	100%	
		Lighting fixtures installation	10%	10%	



		Panel Board installation	10%	10%	
	Mechanical functional test	10%	10%		
		Electrical functional test	0%	0%	

	Concrete	Columns	100%	100%		
	Works	Slabs	100%	100%		
		Masonry	100%	100%		
		Lintels and jambs	100%	100%		
		Wood works - subframes	100%	100%		
		Metal works - subframes	0%	0%		
		Plastering	100%	100%		
		Paint - ceilings	0%	0%		
		Walls tiling (WCs and Kitchen)	0%	0%		
	Finishes	Waterproofing - wet areas	0%	0%		
	FIIIISHES	False Ceilings	0%	0%		
		Floors tiling	0%	0%		
or		Paint works – putty +primer	0%	0%		
Flo		Metal works - doors & windows	0%	0%		
10th Floor		Wood works - joinery & doors	0%	0%		
10t		Wood works - kitchens & closets	0%	0%		
		Paint works - final coat	0%	0%		
		Epoxy - final coat	0%	0%		
		Drainage system UPVC	50%	50%		
		PPR - wet areas	0%	0%		
		GS - dry areas	0%	0%		
		Duct installation	40%	0%		
	MEP	Cables and wires pulling	20%	20%		
	IVIEP	Fans	0%	0%		
		Sanitary fixtures installation	0%	0%		
		Wiring devices installation	100%	100%		
		Lighting fixtures installation	10%	10%		
		Panel Board installation	10%	10%		
2	22 MONTHLY PRORESS REPORT – October 2013					



Mechanical functional test	10%	10%	
Electrical functional test	0%	0%	

	Concrete	Columns	100%	100%	
	Works	Slabs	100%	100%	
		Masonry	100%	100%	
		Lintels and jambs	100%	100%	
		Wood works - subframes	100%	100%	
		Metal works - subframes	20%	20%	
		Plastering	100%	100%	
		Paint - ceilings	0%	0%	
		Walls tiling (WCs and Kitchen)	0%	0%	
		Waterproofing - wet areas	0%	0%	
	Finishes	False Ceilings	0%	0%	
	1 111131163	Floors tiling	0%	0%	
		Paint works – putty +primer	0%	0%	
or		Metal works - doors & windows	0%	0%	
11th Floor		Wood works - joinery & doors	0%	0%	
th		Wood works - kitchens & closets	0%	0%	
111		Parquet	0%	0%	
` '		Polishing works	0%	0%	
		Paint works - final coat	0%	0%	
		Epoxy - final coat	0%	0%	
		Drainage system UPVC	50%	50%	
		PPR - wet areas	0%	0%	
		GS - dry areas	0%	0%	
		Duct installation	0%	0%	
	MEP	Cables and wires pulling	0%	0%	
		Fans	0%	0%	
		Sanitary fixtures installation	0%	0%	
		Wiring devices installation	100%	100%	
		Lighting fixtures installation	10%	10%	
		Panel Board installation	10%	10%	



	Mechanical functional test	10%	10%	
	Electrical functional test	0%	0%	

	Concrete	Columns	100%	100%	
	Works	Slabs	100%	100%	
		Masonry	100%	100%	
		Lintels and jambs	100%	100%	
		Wood works - subframes	10%	10%	
		Metal works - subframes	0%	0%	
		Plastering	80%	80%	
		Paint - ceilings	0%	0%	
		Walls tiling (WCs and Kitchen)	0%	0%	
		Waterproofing - wet areas	0%	0%	
	Finishes	False Ceilings	0%	0%	
	FIIIISHES	Floors tiling	0%	0%	
		Paint works – putty +primer	0%	0%	
_		Metal works - doors & windows	0%	0%	
12th Floor		Wood works - joinery & doors	0%	10%	
正		Wood works - kitchens & closets	0%	0%	
2th		Parquet	0%	0%	
12		Polishing works	0%	10%	
		Paint works - final coat	0%	10%	
		Epoxy - final coat	0%	0%	
	МЕР	Drainage system UPVC	40%	40%	
		PPR - wet areas	0%	0%	
		GS - dry areas	0%	0%	
		Duct installation	0%	0%	
		Cables and wires pulling	0%	0%	
		Fans	0%	0%	
		Sanitary fixtures installation	0%	0%	
		Wiring devices installation	0%	0%	
		Lighting fixtures installation	0%	0%	
		Panel Board installation	0%	0%	
		Mechanical functional test	0%	0%	



Electrical functional test	0%	0%	
----------------------------	----	----	--

	Concrete	Columns	100%	100%	
	Works	Slabs	100%	100%	
		Masonry	100%	100%	
		Lintels and jambs	100%	100%	
		Wood works - subframes	50%	50%	
		Metal works - subframes	0%	0%	
		Plastering	90%	90%	
		Paint - ceilings	0%	0%	
		Walls tiling (WCs and Kitchen)	0%	0%	
		Waterproofing - wet areas	0%	0%	
	Finishes	False Ceilings	0%	0%	
	FIIIISHES	Floors tiling	0%	0%	
		Paint works – putty +primer	0%	0%	
ي		Metal works - doors & windows	0%	0%	
00		Wood works - joinery & doors	0%	0%	
13th Floor		Wood works - kitchens & closets	0%	0%	
3th		Parquet	0%	0%	
13		Polishing works	0%	0%	
		Paint works - final coat	0%	0%	
		Epoxy - final coat	0%	0%	
		Drainage system UPVC	20%	20%	
		PPR - wet areas	0%	0%	
		GS - dry areas	0%	0%	
		Duct installation	0%	0%	
		Cables and wires pulling	10%	10%	
	MEP	Fans	0%	0%	
		Sanitary fixtures installation	0%	0%	
		Wiring devices installation	30%	30%	
		Lighting fixtures installation	10%	10%	
		Panel Board installation	0%	0%	
		Mechanical functional test	0%	0%	



	Electrical functional test	0%	0%	
--	----------------------------	----	----	--

	Concrete	Columns	100%	100%	
	Works	Slabs	100%	100%	
		Masonry	70%	90%	
		Lintels and jambs	50%	100%	
		Wood works - subframes	0%	10%	
		Metal works - subframes	0%	0%	
		Plastering	0%	20%	
		Paint - ceilings	0%	0%	
		Floors grinding	0%	0%	
		Walls tiling (WCs and Kitchen)	0%	0%	
		Waterproofing - wet areas	0%	0%	
	Finishes	False Ceilings	0%	0%	
		Floors tiling	0%	0%	
		Paint works – putty+ primer	0%	0%	
14th Floor		Metal works - doors & windows	0%	0%	
H		Wood works - joinery & doors	0%	0%	
1th		Wood works - kitchens & closets	0%	0%	
1,		Parquet	0%	0%	
		Polishing works	0%	0%	
		Paint works - final coat	0%	0%	
		Epoxy - final coat	0%	0%	
		Drainage system UPVC	0%	10%	
		PPR - wet areas	0%	0%	
		GS - dry areas	0%	0%	
		Duct installation	0%	10%	
	MED	Cables and wires pulling	0%	0%	
	MEP	Fans	0%	0%	
		Sanitary fixtures installation	0%	0%	
		Wiring devices installation	10%	10%	
		Lighting fixtures installation	10%	10%	
		Panel Board installation	0%	0%	



	Mechanical functional test	0%	0%	
	Electrical functional test	0%	0%	

b. Safety Management

OBJECTIVES

The objective of DOLMEN CONTRACTING (DC) is to control or minimize lost time injuries/accidents (LTI/A) in all project operations, and to promote an accident and injury-free (AIF) culture. Our goals are to identify and follow the most suitable and applicable local and international standards in the construction industry within a STEP CHANGE approach and to preserve a safe work environment. Our mission is to protect the Health and Safety of personnel involved in project operations while minimizing damage caused to the environment by controlling the hazards and impacts.

DC has been thoroughly monitoring all necessary procedures and the relevant implementations by the contractor. Simultaneously, ID explained to all project teams, that by complying with the occupational HSE Regulations, they also need to filter down to all laborers and operators and not only be discussed at the executive level. As a general rule, safety is everyone's responsibility throughout the project life cycle.

SUMMARY OF HSE REPORT

Safe Work Procedures that are reasonably practicable have been applied for most of the project activities so far and have minimized the risk of employees' Health, Safety and Environment.



3. PHOTOS

The following section provides some indicative idea on progress of works that were conducted by the main contractor.

They are not necessarily demonstrating all activities of works that were carried out during the period of the report.





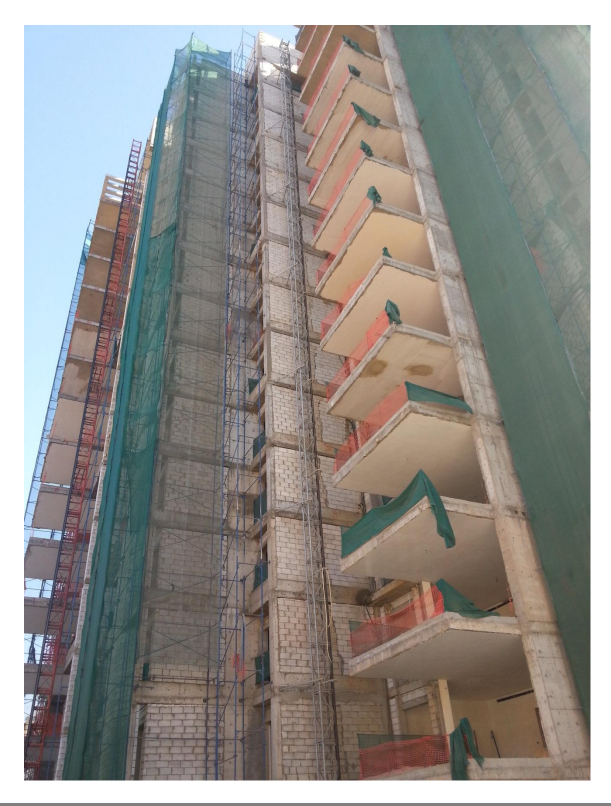


Block A – First Floor





Elevation Progress Work





Block A Third Floor





Block B First Floor



Block B Third Floor Progress





Block B Seventh Floor progress



Block B Nineth Floor Progress

