



PATRIARCAT 482 Progress Report





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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.



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:











DOLAC





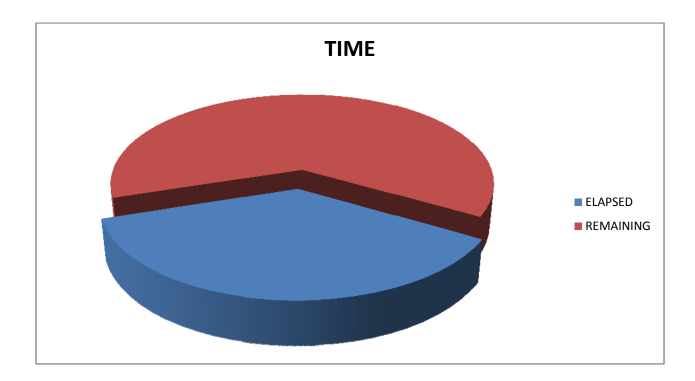
c. PROJECT PARTICULARS

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	December 2013
Project Duration	820 days
Days Elapsed	301
Percentage Of days elapsed	37 %





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4125.40m FFL			
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WIH FLOOR PLAN			
KSTH FLOOR PLAN			
11880m			
121H FLIDIR PLAN			
ITH FLOOR PLAN			
IOTH FLOOR PLAN			
€ 108.90m F.F.L			September Concrete
STH FLOOR PLAN			
STH FLOOR PLAN			
FFL			
TH FLOOR FLAN			
STH FLOOR PLAN			50
STH FLOOR PLAN			September Blockwork
ATH FLOOR PLAN			
¥89.10m FFL			
3RD FLOOR PLAN			
2ND R.DDR PLAN	المستحد المستحد الأفاسية والقائلية المتحد الأفاد والمتابة المحقق ال		
IST FLOOR PLAN			
DRUND FLUDR PLAN			
FIRST BASEMENT PLAN	1600	8	
€ FFL	₹72.00°		
SECDIO BASIMENT PLAN	€ ^{10,20} *		Concert and
•••••			

3. PROGRESS OVERVIEW

a. Progress of Works

FLR	DIVISION	TASK	BLOCK A	BLOCK B	COMMENTS
	Concrete	Columns	100%	100%	
ent 3	Works	Slabs	100%	100%	
	Finishes	Masonry	0%	0%	
Е		Lintels and jambs	0%	0%	
ISe		Plastering	0%	0%	
Ba	MEP	Embedded items / Electrical	100%	100%	
		Embedded items / Mechanical	100%	100%	

Basement 2	Concrete	Columns	100%	100%	
	Works	Slabs	100%	100%	
	Finishes	Masonry	0%	0%	
		Lintels and jambs	0%	0%	
		Plastering	0%	0%	
	MEP	Embedded items / Electrical	100%	100%	
		Embedded items / Mechanical	100%	100%	

ent 1	Concrete	Columns	100%	100%	
	Works	Slabs	100%	100%	
	Finishes	Masonry	0%	0%	
		Lintels and jambs	0%	0%	
		Plastering	0%	0%	
	MEP	Embedded items / Electrical	100%	100%	
		Embedded items / Mechanical	100%	100%	



oor	Concrete	Columns	100%	100%	
	Works	Slabs	100%	100%	
FIG	Finishes	Masonry	0%	0%	
Ground		Lintels and jambs	0%	0%	
		Plastering	0%	0%	
	MEP	Embedded items / Electrical	100%	100%	
		Embedded items / Mechanical	100%	100%	

1 st Floor	Concrete Works	Columns	100%	100%	
		Slabs	100%	100%	
	Finishes	Masonry	70%	70%	
		Lintels and jambs	0%	0%	
		Plastering	0%	0%	
	MEP	Embedded items / Electrical	100%	100%	
		Embedded items / Mechanical	100%	100%	

	Concrete	Columns	100%	100%	
2 nd Floor	Works	Slabs	100%	100%	
		Masonry	50%	50%	
	Finishes	Lintels and jambs	0%	0%	
		Plastering	0%	0%	
	MEP	Embedded items / Electrical	100%	100%	
		Embedded items / Mechanical	100%	100%	

3 rd Floor	Concrete Works	Columns	100%	100%	
		Slabs	100%	100%	
	Finishes	Masonry	0%	0%	
		Lintels and jambs	0%	0%	
		Plastering	0%	0%	
	MEP	Embedded items / Electrical	100%	100%	
		Embedded items / Mechanical	100%	100%	



4 th floor	Concrete	Columns	100%	100%	
	Works	Slabs	100%	100%	
		Masonry	0%	0%	
	Finishes	Lintels and jambs	0%	0%	
		Plastering	0%	0%	
	MEP	Embedded items / Electrical	0%	0%	
		Embedded items / Mechanical	0%	0%	

5 th Floor	Concrete Works	Columns	100%	100%	
		Slabs	100%	100%	
	Finishes	Masonry	0%	0%	
		Lintels and jambs	0%	0%	
		Plastering	0%	0%	
	MEP	Embedded items / Electrical	0%	0%	
		Embedded items / Mechanical	0%	0%	

	Concrete	Columns	100%	100%	
	Works	Slabs	100%	100%	
6 th Floor	Finishes MEP	Masonry	0%	0%	
		Lintels and jambs	0%	0%	
		Plastering	0%	0%	
		Embedded items / Electrical	0%	0%	
		Embedded items / Mechanical	0%	0%	

	Concrete Works	Columns	100%	100%	
		Slabs	100%	100%	
001		Masonry	0%	0%	
7 th Flo	Finishes	Lintels and jambs	0%	0%	
		Plastering	0%	0%	
		Embedded items / Electrical	0%	0%	
	MEP	Embedded items / Mechanical	0%	0%	



	Concrete	Columns	100%	100%	
	Works	Slabs	0%	0%	
1001		Masonry	0%	0%	
8 th Flc	Finishes	Lintels and jambs	0%	0%	
		Plastering	0%	0%	
	MEP	Embedded items / Electrical	0%	0%	
	IVIEP	Embedded items / Mechanical	0%	0%	

	Concrete Works	Columns	0%	0%	
		Slabs	0%	0%	
Floor		Masonry	0%	0%	
Ε	Finishes	Lintels and jambs	0%	0%	
9 th		Plastering	0%	0%	
0,	MEP	Embedded items / Electrical	0%	0%	
	IVIEP	Embedded items / Mechanical	0%	0%	

	Concrete	Columns	0%	0%	
L	Works	Slabs	0%	0%	
00		Masonry	0%	0%	
0 th FI	Finishes	Lintels and jambs	0%	0%	
		Plastering	0%	0%	
1		Embedded items / Electrical	0%	0%	
	MEP	Embedded items / Mechanical	0%	0%	

	Concrete Works	Columns	0%	0%	
<u>ب</u>		Slabs	0%	0%	
00		Masonry	0%	0%	
Ц.	Finishes	Lintels and jambs	0%	0%	
1^{th}		Plastering	0%	0%	
-		Embedded items / Electrical	0%	0%	
	MEP	Embedded items / Mechanical	0%	0%	



	Concrete	Columns	0%	0%	
L	Works	Slabs	0%	0%	
00	Finishes	Masonry	0%	0%	
Ē		Lintels and jambs	0%	0%	
2 th		Plastering	0%	0%	
1		Embedded items / Electrical	0%	0%	
	MEP	Embedded items / Mechanical	0%	0%	

13 th Floor	Concrete Works	Columns	0%	0%	
		Slabs	0%	0%	
	Finishes	Masonry	0%	0%	
		Lintels and jambs	0%	0%	
		Plastering	0%	0%	
	MEP	Embedded items / Electrical	0%	0%	
		Embedded items / Mechanical	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.

REPORT:

Appended is the health and safety report that was provided by the health and safety department for the correspondent month of September 2012.

4. 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.

























CONSTRUCTION SITE MONTHLY HEALTH AND SAFETY INSPECTION CHECK LIST

COMPANY NAME	Dolmen Contracting SAL
SITE NAME	Batrakyeh
INSPECTION COMPLETED BY	H&S Coordinator: Ahmad Chehaitly
DATE	September 2012

GENERAL ISSUES	YES	NO	NOTES
The company health and safety policy is available to all.		Х	
The Pre Construction Information is available on site.		Х	
The Construction Phase Health and Safety Plan is Available on Site.		Х	
Risk Assessments /Method Statements have been completed and		Х	
made available to all parties.			
All persons on site have completed a site induction program.		Х	
All statutory notices are displayed.	x		
Appropriate site safety signage is in place.	X		
A system is in place to allow all persons on site to raise health and		Х	
safety issues with management.			
All persons on site are aware of the Permit to Work System	Х		
There is a system in place to monitor the presence of lone, or out	Х		
of hour's workers.			
EMERGENCY PROCEDURES	YES	NO	NOTES
Risk Assessments / Method Statements have been completed and	х		
made available to all parties			
Fire action notices are in place	Х		
Fire fighting equipment is readily available.	х		
All persons working on site are familiar with the location of this	х		
equipment			
All persons on site have inducted into the emergency procedures	х		
for the site.			
Exit routes are clearly marked		Х	
Assembly points are clearly marked		Х	
Are there sufficient First Aid notices informing staff of how and		Х	
where to gain First Aid help?			
Clearly displayed notices advise how to contact the emergency		х	
services		-	
Is the location of the first aid box clearly signed?		x	
The first aid box suitably stocked and replenished when necessary		Х	

SCAFFOLDS	YES	NO	NOTES
Risk Assessments / Method Statements have been completed and	120	x	Scaffolds not exist till now
made available to all parties.		^	& competent persons are
			told to take action
All alterations are carried out and certified by a competent person.		x	
Safe access is available to the scaffold.		X	
Uprights are provided with base plates and sole plates.		X	
All ledgers braces and struts are in position.		X	
The scaffold is secured to minimise the likelihood of collapse.		X	
Guard rails and toe boards have been installed in accordance with		X	
best practice.		^	
LADDERS	YES	NO	NOTES
Risk Assessments / Method Statements have been completed and	120	x	
made available to all parties		^	
Ladders are secured to prevent slippage.	x		
Ladders extend the correct distance above the working platform.	x		
Equally externa the contect distance above the working platform.	~		
WORKING AT HEIGHT	YES	NO	NOTES
Risk Assessments / Method Statements have been completed and	x		
made available to all parties.	^		
There is adequate edge protection.	x		
Harnesses (safety belts) are available and used.	x		
No work is allowed under areas with persons working at height.	x		
Debris protection is in place	X		
Safety nets/air bags are in place.	X		Air bags not existed
	^		All bags not existed
EXCAVATIONS	YES	NO	NOTES
Risk Assessments / Method Statements have been completed and	120	X	
made available to all parties		^	
Properly designed and maintained support systems are in place.		Х	
Safe secure access to the excavation is in place		X	
Sufficient barriers are in place to stop persons accidentally falling		X	
into the excavation			
The stability of adjacent structures has been considered in relation		Х	
to excavation work			
Plant, materials and spoil are stored away from the excavation to		Х	
minimise the possibility of collapse			
The excavation is inspected and the results recorded by a		Х	
competent person on a regular basis.			
VEHICLES ON SITE	YES	NO	NOTES
Risk Assessments / Method Statements have been completed and		Х	
made available to all parties.			
Separate pedestrian and vehicle routes are clearly marked.		х	
One systems and turning areas are provided to minimise the need	х		
for reversing.			
Vehicles have reversing warning alarms.	х		
The vehicles are properly maintained.	х		

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WELFARE	YES	NO	NOTES
Risk Assessments / Method Statements have been completed and made available to all parties	х		
The correct number of toilets are provided and maintained/cleaned.	х		
Hot and cold water is provided to the washing facilities.	Х		
Soap and towels are provided.	х		
Correct wet and dirty working clothing is provided.		Х	
Changing and drying facilities are provided and maintained.	х		
Drinking water is provided.	х		
Safety boots, helmets and high visibility jackets are provided.	х		

ADDITIONAL ITEMS	YES	NO	NOTES

The following section provides some indicative idea on the health and safety being taken on site by the health and safety inspectors and coordinators. They are not necessarily demonstrating all activities of works that were carried out during the period of the report.

Name	
Date	
Position	
Signature	

Health & Safety Report

Batrakeh Project Date :25 /09/2012 Project Name : Batrakeh Reference : KR/0006/B **Project Manager : Jossef Antonios** Health & Safety Inspector : Kassem Raya proposed solution PHOTOS Description/Location comment Entrance of Basements closed by Entrance must clean and Pendind, contractor had woods and iron safe been told to remove them as soon as possible Parking of Batrakeh full of woods Site should be tidy. Parking cleaned and contractors tools completley Edge from back of site are not Edges should be fenced action done fenced. to avoid falling accidents. Wastes and rests on the floor Floor should be clean Action taken on the spot. Stairs fenced with handrail Stairs should be fenced All the stairs on site to avoid accidents. fenced. Electrical cord not covered Electrical equipments Corrected. should be used properly and cables should be covered. Balconies on all floors are fenced Balconies on site should Done be fenced to avoid falling accidents.

Laborer not wearing helmet andworking at high level unsafe	Usage of PPE.	PPE used.	

Health & Safety Report Batrakeh Project

	Dalro	aken Project		
Project Name : Batrakeh				Date :25 /09/2012
Project Manager : Jossef Antonios				Reference : KR/0006/B
Health & Safety Inspector : Kassem Raya				
Description/Location	proposed solution	comment	РНОТОЅ	