



Proposed Apartments Building at No.51, Barnes Place, Colombo - 07

Month/ Year - March / 2017 **Document Number - PLR-MPR-BNS-2017-03** 



March

2017

# 1. PROJECT DETAILS

# Project

Name & Address : No.51, Barnes Place, Colombo 07

Commenced Date : 15<sup>th</sup> July 2016 Project Duration : 462 days

#### **Consultants**

Project Architect : Architect. Anil Kumarage Structural Eng. : Eng. Laksiri Cooray

MEP Engineer : Eng. K. P. A. Weerasinghe

#### **Contractors**

Piling Contractor : Sierra Piling Pvt Ltd
Civil Contractor : Access Civimech Pvt Ltd



PROPOSED APARTMENT BUILDING AT NO.51, BARNES PLACE, COLOMBO – 07





# MONTHLY PROGRESS REPORT 2. WORK DONE DURING THIS MONTH 1. 04<sup>th</sup> to 05<sup>th</sup> floor column concrete - 100% 2. 05<sup>th</sup> Floor Slab & Beam FW/RF - 95% 3. Mezzanine floor Brick work - 80% 4. 01<sup>st</sup> floor Brick work - 92%

8.	Ground floor to 05 <sup>th</sup> floor stair case	-	25%
9.	MF & 01 <sup>st</sup> Floor Electrical work	_	55%



5. 02<sup>nd</sup> floor Brick work

6. 03<sup>rd</sup> floor Brick work

7. MF & 01<sup>st</sup> Floor Plastering



85%

35%

50%

2017

# 3. SITE PHOTOS





Figure 1 – Site view







Figure 3 – 04<sup>th</sup> Floor slab inspection

Figure 4 – 04<sup>th</sup> Floor slab concrete





# March

# **MONTHLY PROGRESS REPORT**







Figure 5 – 01<sup>st</sup> Floor Brick work

Figure 6 – 02<sup>nd</sup> floor Brick work





Figure 7 –MF Plastering

Figure 8 – 01<sup>st</sup> Floor Plastering





March

2017





Figure 9 – 04<sup>th</sup> to 05<sup>th</sup> floor Lift well RF work

Figure 10 – 03<sup>rd</sup> floor Brick work





Figure 11 – 04th to 05th Floor column RF/FW

Figure 12 – 04<sup>th</sup> to 05<sup>th</sup> Floor column concrete





# March

# **MONTHLY PROGRESS REPORT**







Figure 13 – 01<sup>st</sup> floor Electrical work

Figure 14 – 04<sup>th</sup> to 05<sup>th</sup> floor stair case RF/FW





Figure 15 – 05<sup>th</sup> Floor slab RF work

Figure 16 – 05<sup>th</sup> Floor slab Conduiting



