

RETROFITTING OF CITYSCAPE TOWER GULSHAN, DHAKA

MONTHLY PROGRESS REPORT



31 MARCH 2023

Generated by: Cityscape International Limited

TABLE OF CONTENTS

- LAST MONTH PROGRESS
- LAST MONTH MANPOWER HISTOGRAM
- LAST MONTH PROGRESS CHART
- DAILY PROGRESS REPORT

- TOTAL PROGRESS
- TOTAL MANPOWER CHART
- CUMMULATIVE PROGRESS CHART
- SCHEDULE LEAD-LAG CHART

- WORK PLAN AND PROGRESS
- PROGRESS PHOTO



MONTHLY PROGRESS REPORT

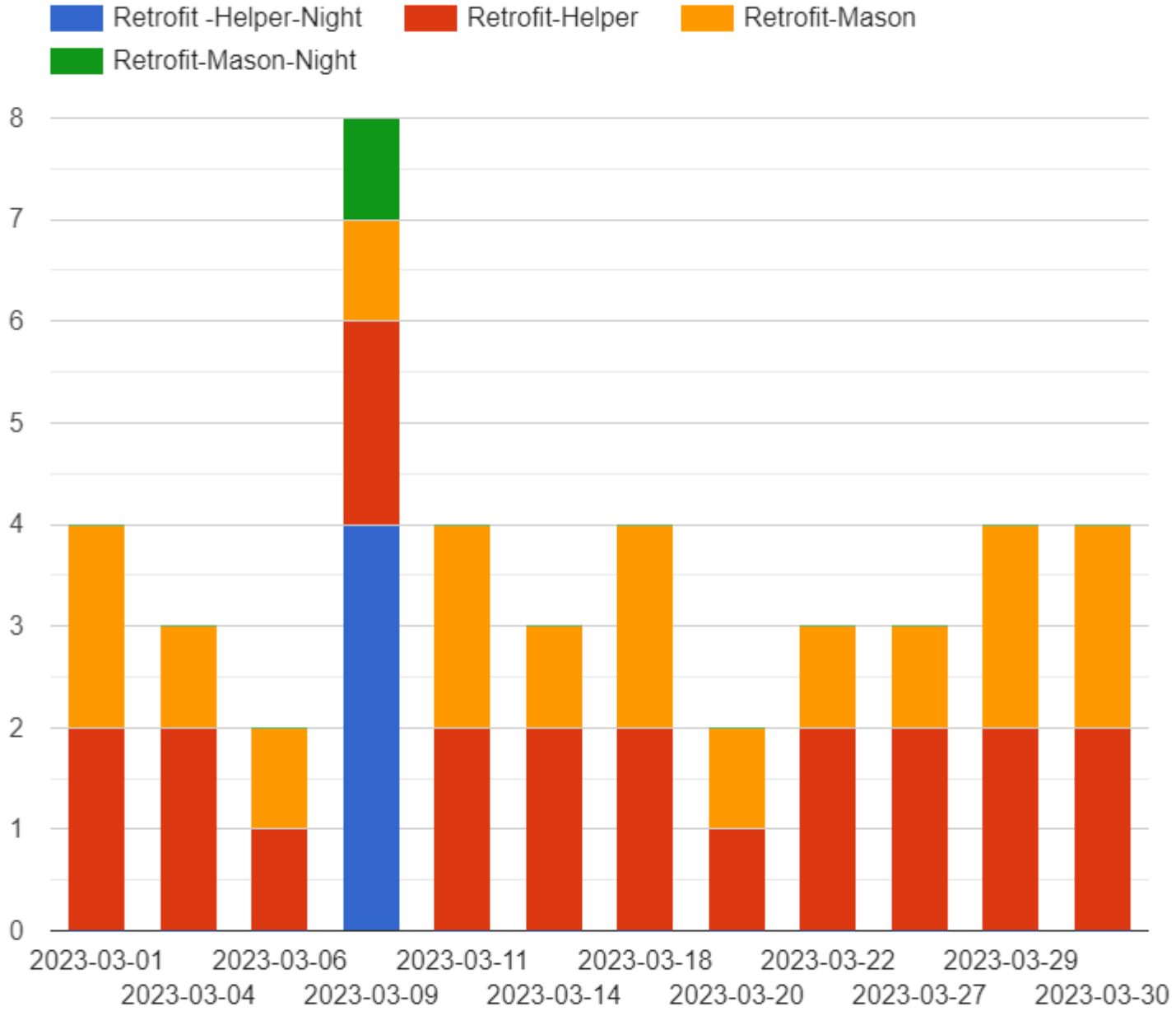
From 1-March-2023 to 30-March-2023

Project Code:	59	Name:	Cityscape Tower-Retrofitting
Client:	Cityscape	Contractor:	Cityscape International Ltd.

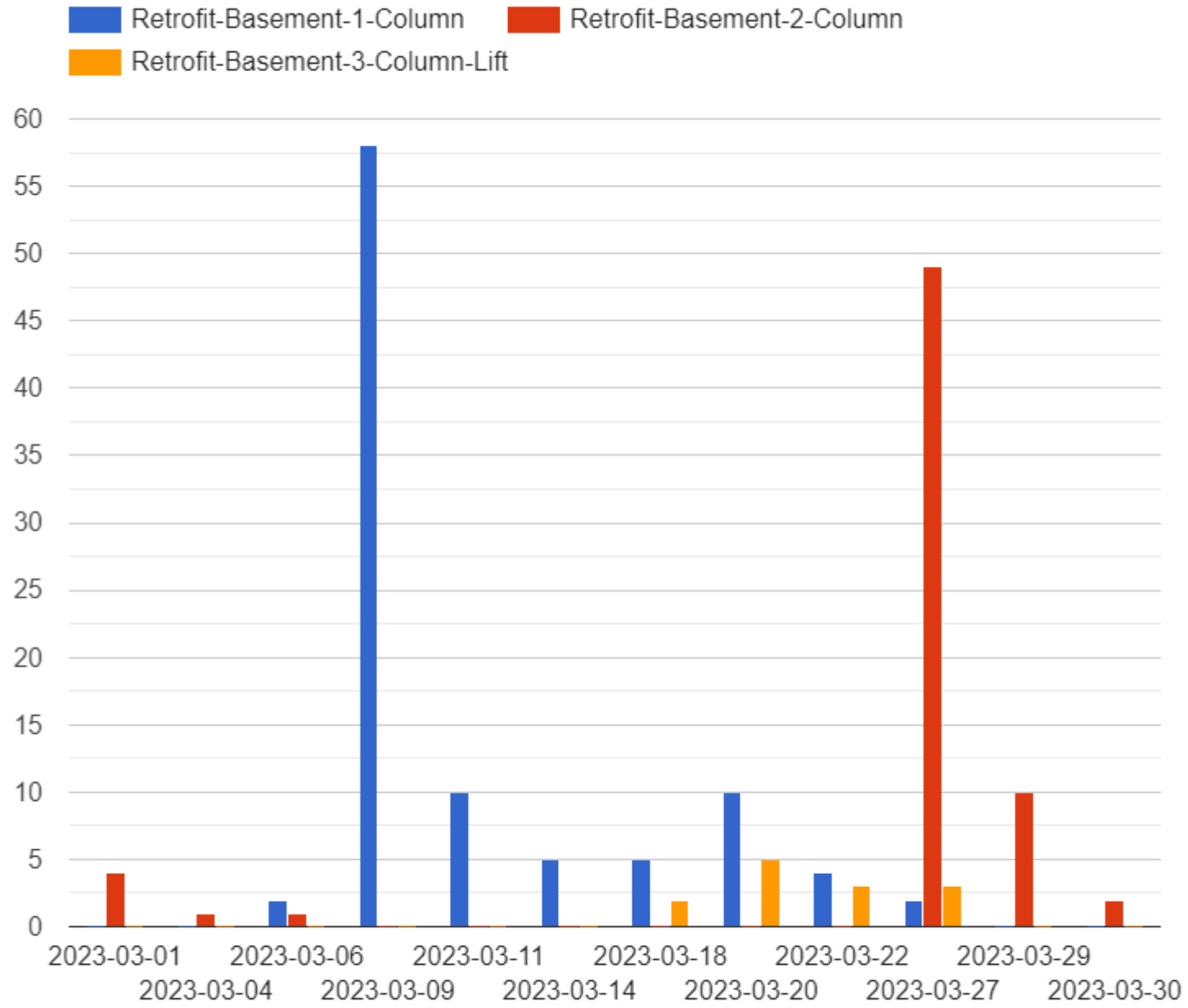
Monthly Progress

WBS	Task	Total Qty	Upto Last Month(%)	This Month(%)	Total Done(%)	Schedule Start	Schedule Finish	Actual Finish
01.1	Retrofit-Basement-3-Column-Lift	1sum	85	13	98	26-12-22	15-01-23	27-03-23
01.2	Retrofit-Basement-2-Column	1sum	15	67	82	16-01-23	05-02-23	30-03-23
01.3	Retrofit-Basement-1-Column	1sum	0	96	96	06-02-23	25-02-23	27-03-23

MANPOWER HISTOGRAM



DAILY PROGRESS





DAILY PROGRESS REPORT

Project:	Cityscape Tower-Retrofitting	Project Code:	59	Date:	30-March-2023
Client:	Cityscape	Report	030	Day	Thursday
Contractor:	Cityscape International Ltd.			Climate	Cloudy
					24-32C

Manpower

SN	Description	Nos.
01	Retrofit-Mason	2
02	Retrofit-Helper	2
TOTAL		4

Progress This Day

WBS	Task	Total Qty	Today Done(%)	Total Done(%)	Schedule Start	Schedule Finish
01.2	Retrofit-Basement-2-Column	1sum	2	82	16-01-23	05-02-23

Site Photographs



B-2-Column retrofit chipping

B2-Col Retrofit re-bar work

Site Description	
Site Instruction	
Entry by:	Generated by:
Planning Engineer	www.bel3c.com, Developed by: Engr. Md. Sanaul Haque

TOTAL REPORT



TOTAL PROGRESS REPORT

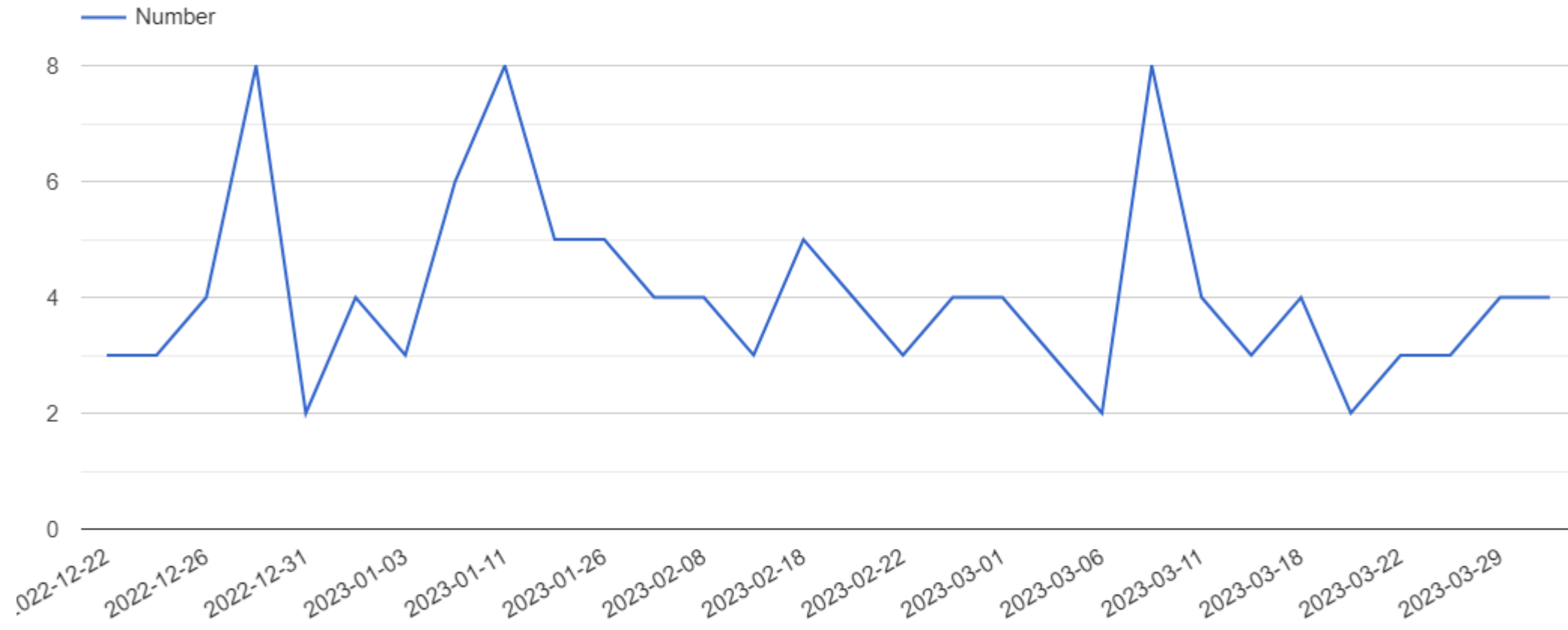
From 22-December-2022 to 30-March-2023

Project Code:	59	Name:	Cityscape Tower-Retrofitting					
Client:	Cityscape	Contractor:	Cityscape International Ltd.					
Planning Progress =	100%	Actual Progress=	73.1%	SPI=	0.73	Behind Schedule		

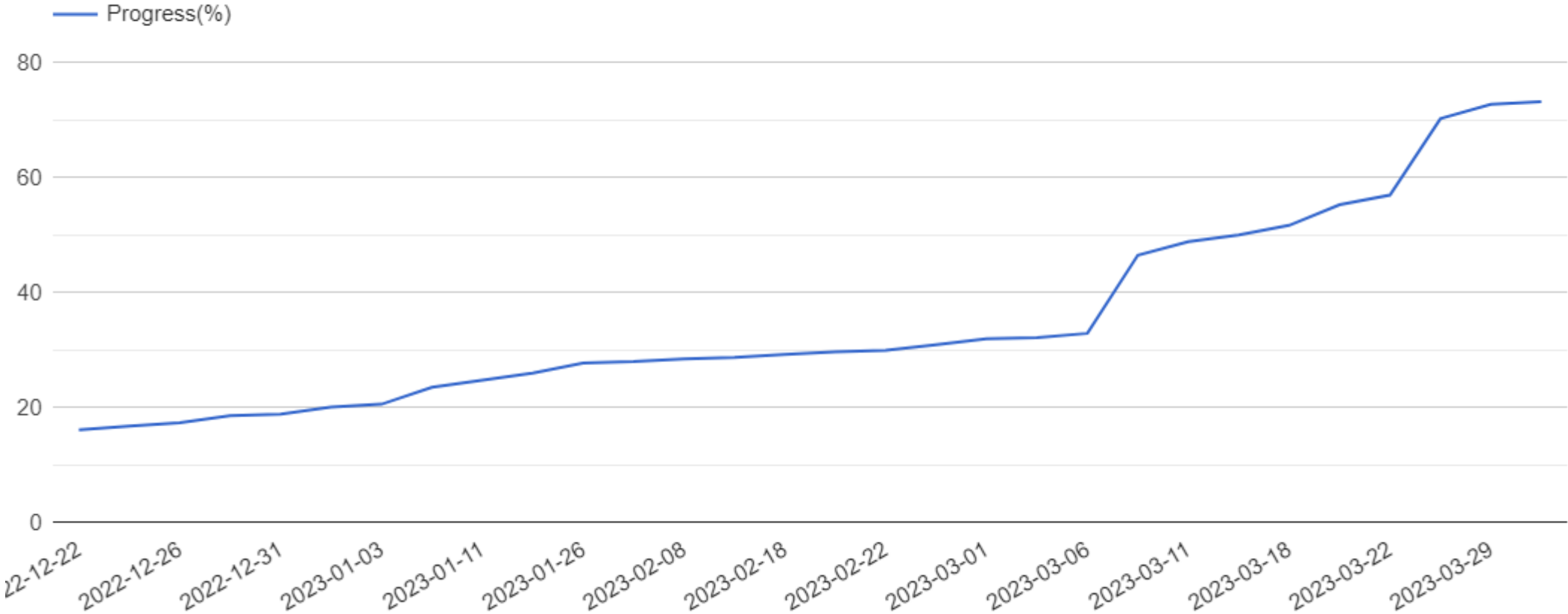
Total Progress

WBS	Task	Total Qty	Total Done(%)	Shedule Start	Schedule Finish	Actual Start	Actual Finish	Lead-Lag(day)
01.1	Retrofit-Basement-3-Column-Lift	1sum	98	26-12-22	15-01-23	22-12-22	27-03-23	-71
01.2	Retrofit-Basement-2-Column	1sum	82	16-01-23	05-02-23	26-01-23	30-03-23	-53
01.3	Retrofit-Basement-1-Column	1sum	96	06-02-23	25-02-23	06-03-23	27-03-23	-30
02	L-17 Slab extension work on west si	1sum	100	22-12-22	27-12-22	22-12-22	28-12-22	-1

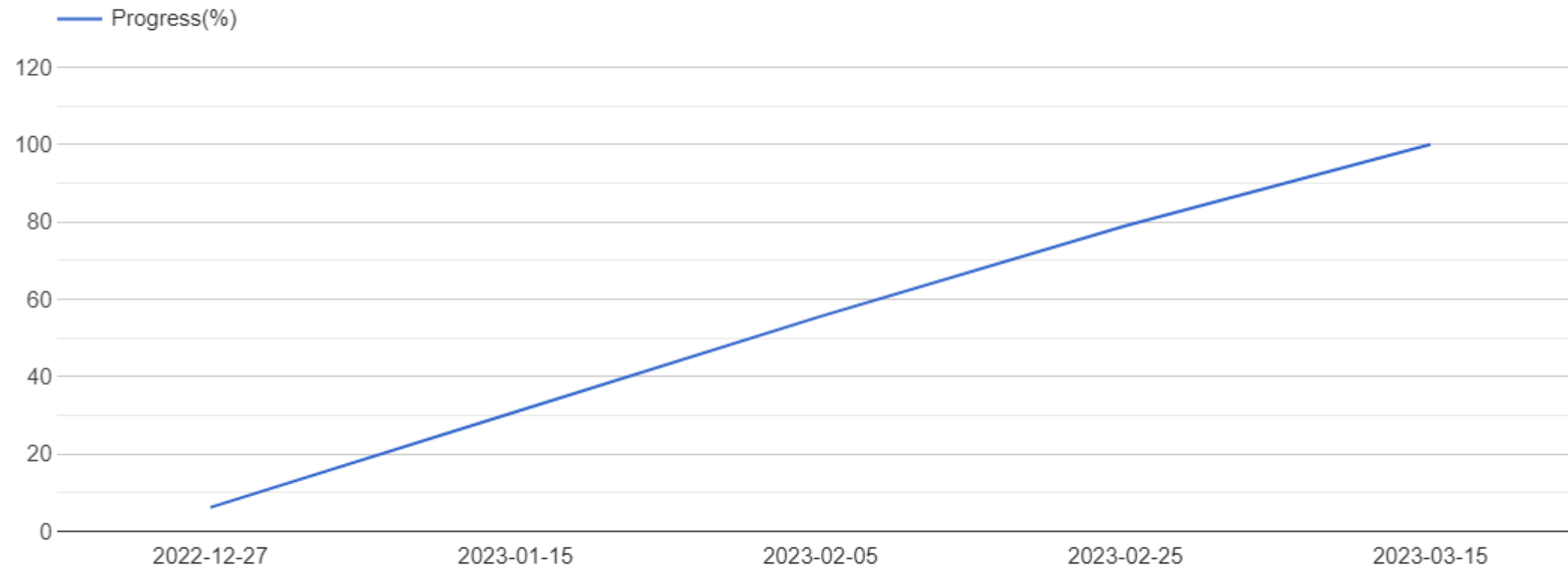
DAILY MANPOWER



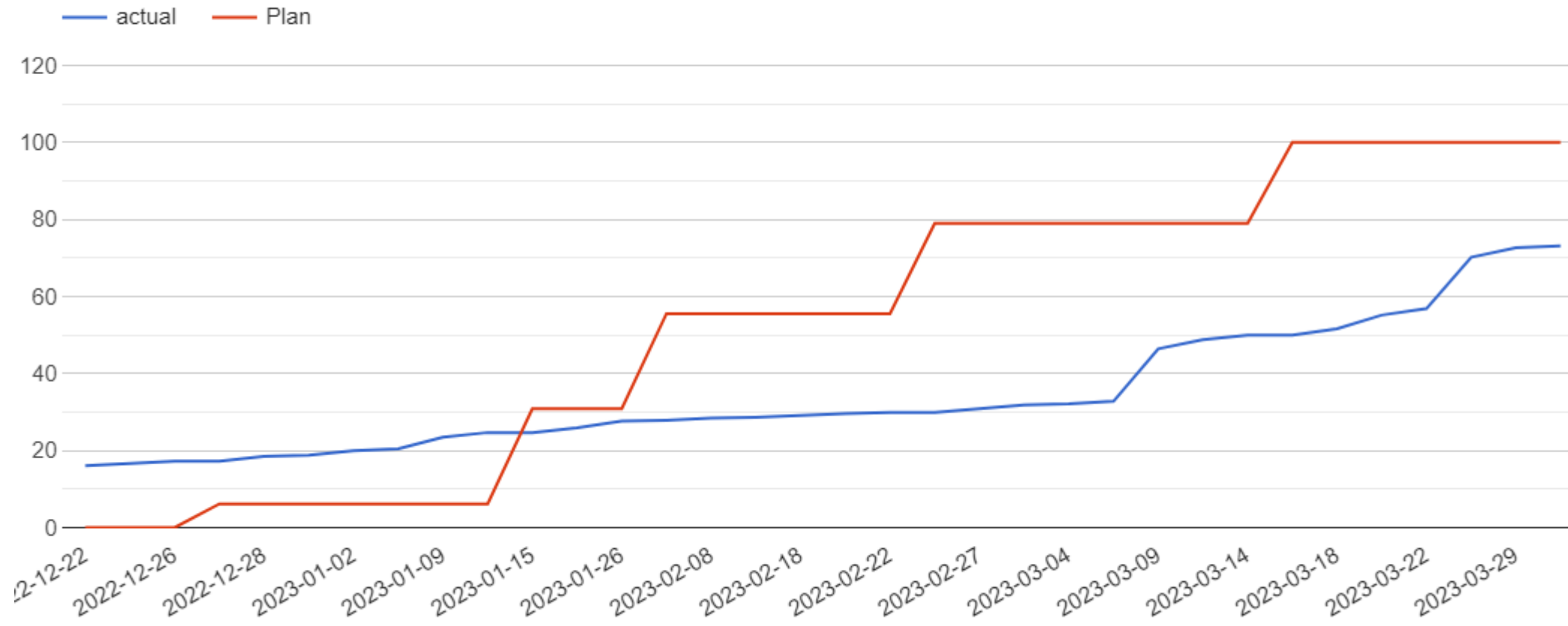
CUMMULATIVE ACTUAL WORK PROGRESS



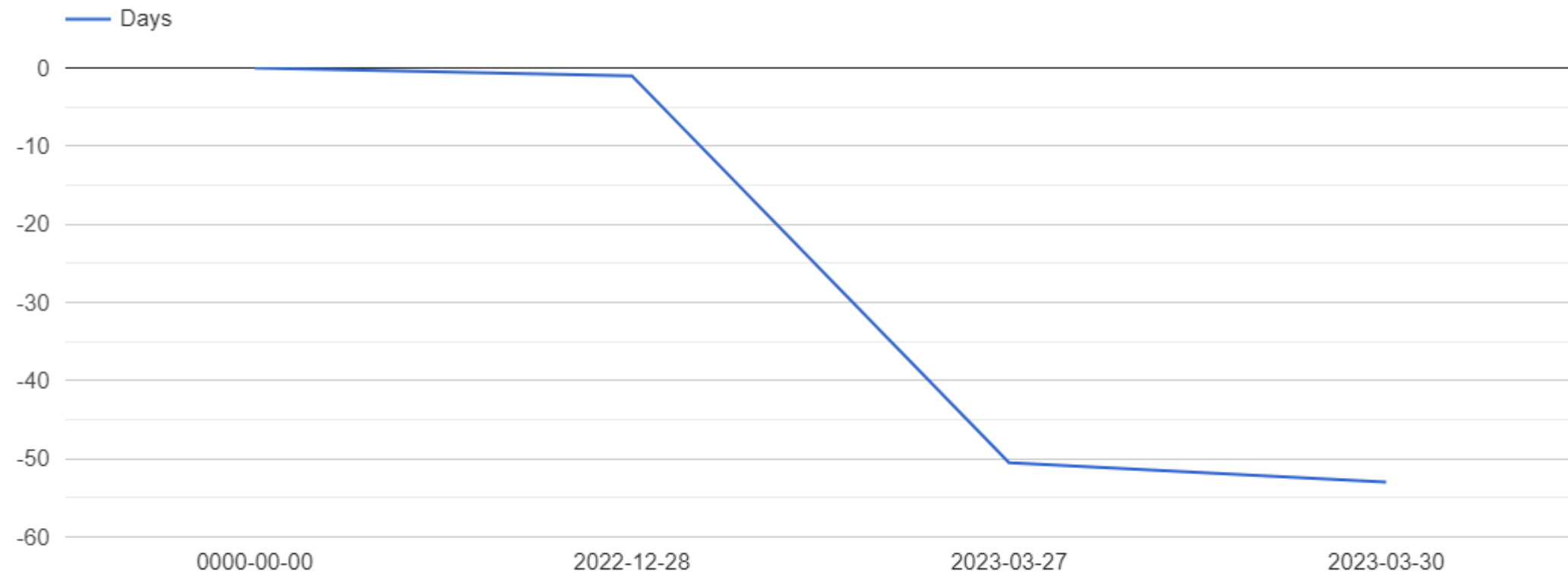
CUMMULATIVE PLAN WORK PROGRESS



CUMMULATIVE WORK PROGRESS



SCHEDULE AHEAD-BEHIND



WORK PLAN AND PROGRESS

WORK PLAN FOR RETROFITTING AND CIVIL WORK OF CITYSCAPE TOWER



WBS	Task Name	Duration	Start	Finish	% Complete	Dec '22		Jan '23				Feb '23			Mar '23											
						10	17	24	31	07	14	21	28	04	11	18	25	04	11	18	25	01				
1	Cityscape Tower Civil Work	84 d	22-12-22	15-03-23	73%																					
1.1	Retrofitting	80 d	26-12-22	15-03-23	71%																					
1.1.1	Basement 03 (Column & Lift Wall Retrofitting)	21 d	26-12-22	15-01-23	98%																					
1.1.2	Basement 02 (Column Retrofitting Work)	21 d	16-01-23	05-02-23	82%																					
1.1.3	<i>Basement 01 (Column Retrofitting Work)</i>	<i>20 d</i>	<i>06-02-23</i>	<i>25-02-23</i>	<i>96%</i>																					
1.1.4	<i>Up to Groud Floor (Column Retrofitting Work)</i>	<i>18 d</i>	<i>26-02-23</i>	<i>15-03-23</i>	<i>0%</i>																					
1.2	L-17 Slab extension work on west side	6 d	22-12-22	27-12-22	100%																					

Date: 01-04-23 17.16
Sheet: 1 / 1

Task		Summary		Rolled Up Progress	
Critical Task		Rolled Up Task		Project Summary	
Progress		Rolled Up Critical Task		Group By Summary	

PROGRESS PHOTO

Site Photographs



B-2-Column Retrofitting on 01-03-23

B-2-Column Retrofitting on 01-03-23

Site Description

Site Instruction

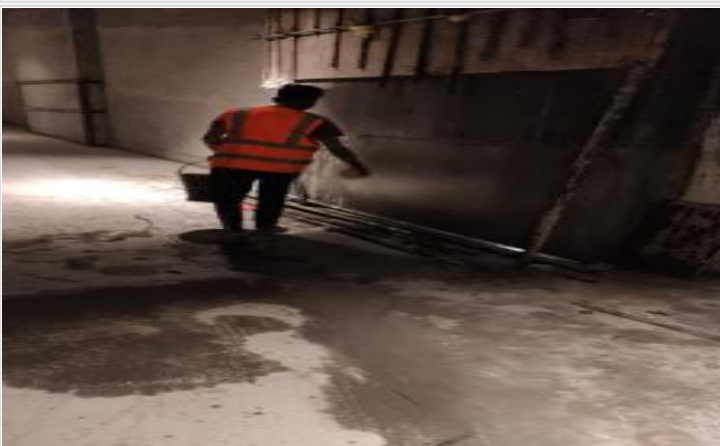


B-2-Col Re-bar work on 04-03-23

B2-Col Retrofit re-bar work on 04-03-23

Site Description

Site Instruction

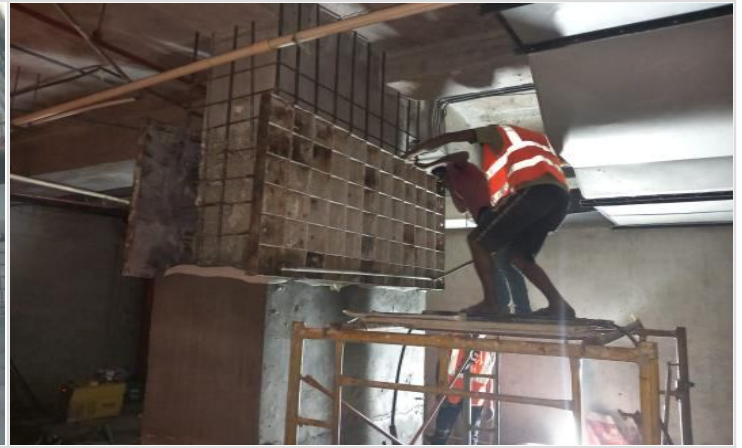


B-1-Column retrofit curing on 06-03-23

B-1-Column retrofit curing on 06-03-23

Site Description

Site Instruction



B-1-Column retrofit re-bar work on 09-03-23

B-1-Column retrofit shuttering on 09-03-23

Site Description

Site Instruction



B-1-Column retrofit wo on 11-03-23

B-1-Column retrofit shuttering on 11-03-23

Site Description

Site Instruction



B-1-Column retrofit shuttering on 14-03-23

B-1-Column retrofit concreting on 14-03-23

Site Description

Site Instruction



B-3-Column retrofit shuttering on 18-03-23

B-3-Column retrofit concreting on 18-03-23

Site Description

Site Instruction



B-3-Column retrofit chipping on 20-03-23

B-3-Column retrofit chipping on 20-03-23

Site Description

Site Instruction



B-3-Column retrofit-shuttering on 22-03-23

B-3-Column retrofit concreting on 22-03-23

Site Description

Site Instruction



B-2-Column Retrofit shutter removing on 27-03-23

B-3-Column Retrofit Curing on 27-03-23

Site Description

Site Instruction



B-2 Column retrofit shuttering on 29-03-23

B-2-Column retrofit concreting on 29-03-23

Site Description

Site Instruction



B-2-Column retrofit chipping on 30-03-23

B2-Col Retrofit re-bar work on 30-03-23

Site Description

Site Instruction

Entry by:
Planning Engineer

Generated by:
www.bel3c.com, Developed by: Engr. Md. Sanaul Haque