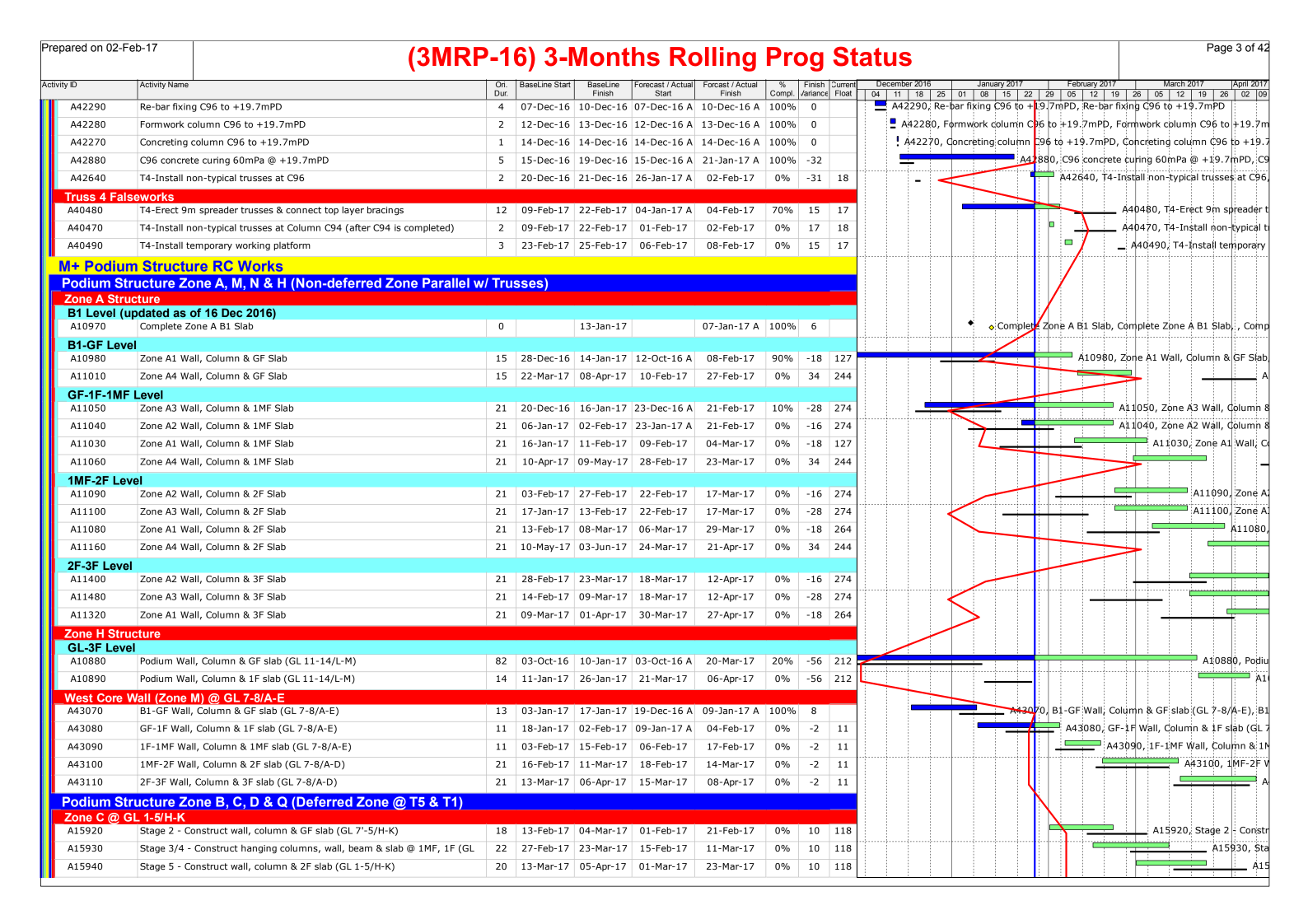
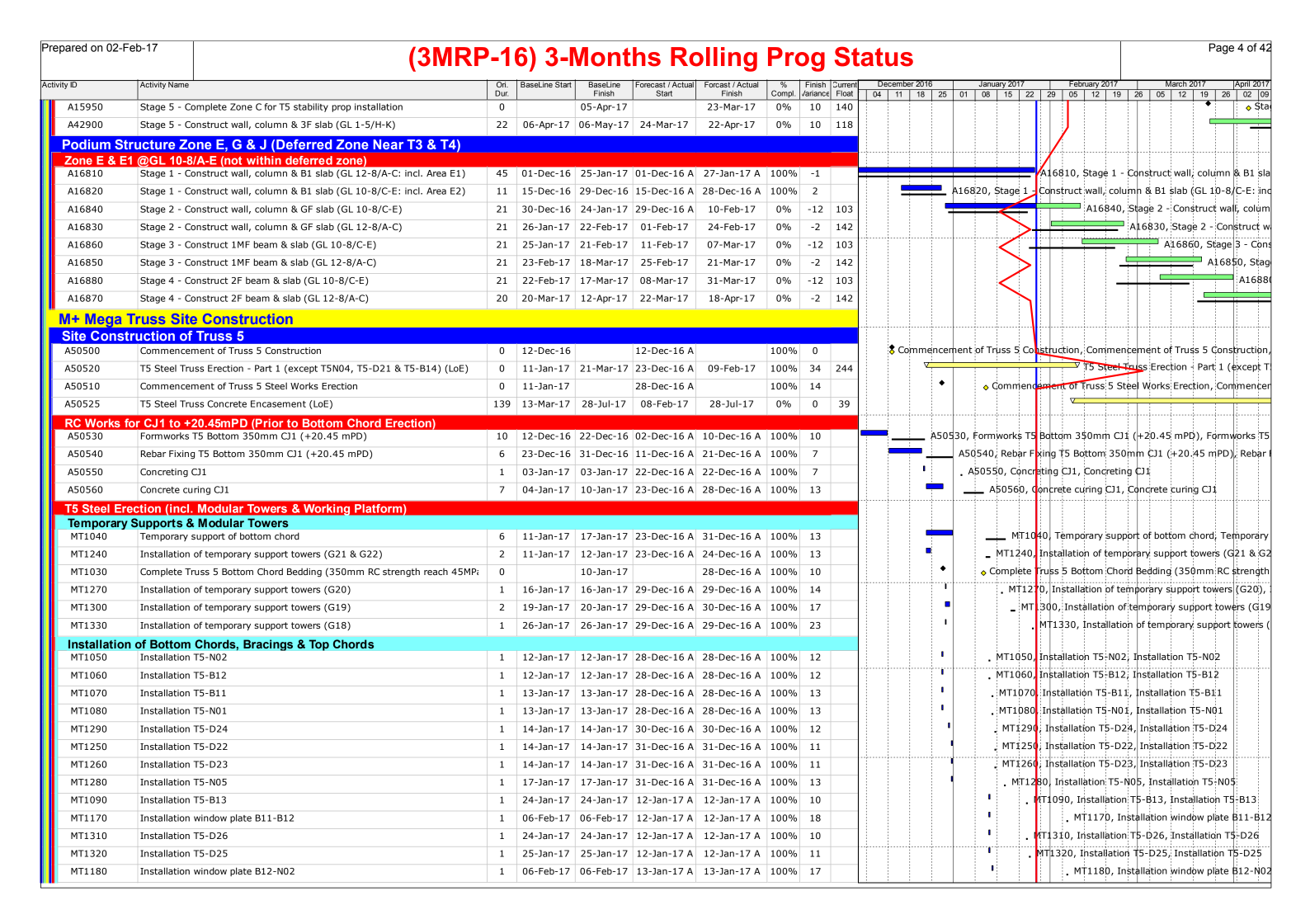


	`		,					9	tatus
· ID	Activity Name	Ori. Dur.	BaseLine Start	BaseLine Finish	Forecast / Actual Start	Forcast / Actual Finish	% Compl.	Finish Currer	
A52910	Yau Luen last delivery	0	19-Dec-16		19-Dec-16 A		100%	0	🕏 Yau Luen last delivery, Yau Luen last delivery, 19-Dec-16 A, Yau Luen la
	s 1) & C71 (Truss 2)								
C68 4th La A42740	ayer @ +16mPD to 19.7mPD T1 Install non-typical trusses at Column C68	0	02 Doc 16	12 Doc 16	02 Doc 16 A	12-Dec-16 A	1000/-	0	A42740, T1 Install non-typical trusses at Column ¢68, T1 Install non-typical
	ayer @ +16mPD to 19.7mPD	0	03-Dec-10	12-Dec-10	03-Dec-10 A	12-Dec-10 A	100%	U	A42740, 11 Install non-typical clusses at Column Cob, 11 Install non-typical
A42780	T1 & T2-Install non-typical trusses at Column C71	8	03-Dec-16	12-Dec-16	03-Dec-16 A	12-Dec-16 A	100%	0	A42780, T1 & T2-Install non-typical trusses at Column C71, T1 & T2-Install r
Truss 1 & 2	2 Falseworks								
A40210	T1 & T2-Install non-typical trusses at Column C68	23	03-Dec-16	31-Dec-16	03-Dec-16 A	12-Dec-16 A	100%	16	A40210, T1 & T2 Install non-typical trusses at Column C68, T1
A42820	T1 & T2-Install non-typical trusses at Column C71	23	03-Dec-16	31-Dec-16	03-Dec-16 A	12-Dec-16 A	100%	16	A42820, T1 & T2 Install non-typical trusses at Column C71, T1
A40230	T1 & T2-Install 18m spreader trusses & connect top layer bracings	10	19-Dec-16	31-Dec-16	19-Dec-16 A	31-Dec-16 A	100%	0	A40230, T1 & T2 Install 18m spreader trusses & connect top lay
A40240	T1 & T2-Install shims across top of 18m spreader trusses below working pla	5	03-Jan-17	07-Jan-17	03-Jan-17 A	07-Jan-17 A	100%	0	A40240, T1 & T2-Install shims across top of 18m spreader
A40250	T1 & T2-Install the temporary working platform	3	05-Jan-17	07-Jan-17	05-Jan-17 A	07-Jan-17 A	100%	0	A40250, T1 & T2-Install the temporary working platform, T
russ 3 - 0	Composite Columns & Temporary Works								
285 (Truss	<u> </u>								
	ayer @ +15.5mPD to 19.7mPD								
A42100	Re-bar fixing C85 to +19.7mPD	7				08-Dec-16 A			A42100, Re-bar fixing C85 to +19.7mPD, Re-bar fixing C85 to +19.7mPD
A42010	Formwork column C85 to +19.7mPD	5				14-Dec-16 A			A42010, Formwork column (85 to +19 7mPD, Formwork column C85 to +
A41920	Concreting column C85 to +19.7mPD	1				15-Dec-16 A			! A41920, Concreting column C85 to +19.7mPD, Concreting column C85 to
442540	C85 concrete curing 60mPa @ +19.7mPD	5	16-Dec-16	20-Dec-16		20-Dec-16 A		0	A42540, C85 concrete curing 60mPa @ +19.7mPD, C85 concrete curing
443050	NCR	4				04-Jan-17 A			NCR, NCR
A43230	C85 concrete curing 60mPa @ +19.7mPD	4				10-Jan-17 A			C85 concrete curing 60mPa @ +19 7mPD, C85 concrete
A42550	T3-Install non-typical trusses at C85	2	21-Dec-16	22-Dec-16	18-Jan-17 A	01-Feb-17	100%	-29 23	A42550, T3-Install non-typical trusses at
C86 (Truss									
686 4th La A41290	ayer @ +15.5mPD to 19.7mPD Formwork column C86 to +19.7mPD	2	07-Dec-16	08-Dec-16	07-Dec-16 A	08-Dec-16 A	100%	0	A41290, Formwork column C86 to +19.7mPD, Formwork column C86 to +19.7
A41280	Concreting column C86 to +19.7mPD	2				09-Dec-16 A			A41280, Concreting column C86 to +19.7mPD, Concreting column C86 to +19.7mPD
A42840	C86 concrete curing 60mPa @ +19.7mPD	5				14-Dec-16 A			A42840, Q86 concrete curing 60mPa @ +19.7mPD, Q86 concrete curing 60
A42560	T3-Install non-typical trusses at C86	3				20-Dec-16 A			A42560, T3-Install non-typical trusses at C86, T3-Install non-typical tr
russ 3 Fa			17 Bec 10	20 200 10	17 Bec 10 //	20 800 10 //	10070		
140380	T3-Install 9m spreader trusses & connect top layer bracings	12	09-Feb-17	22-Feb-17	28-Dec-16 A	16-Jan-17 A	100%	29	A40380, T3-Install 9m spr
40370	T3-Install non-typical trusses at Column C85 (after C85 is completed)	3	17-Dec-16	20-Dec-16	09-Jan-17 A	21-Jan-17 A	100%	-25	A40370, T3-Install non-typical trusses at Column
40400	T3-Install temporary working platform	3	25-Feb-17	28-Feb-17	17-Jan-17 A	03-Feb-17	20%	21 21	A40400, T3-Install ten
440390	T3-Install shims across top of 9m spreader trusses below working platform	2	23-Feb-17	24-Feb-17	26-Jan-17 A	26-Jan-17 A	100%	22	_ A40390, T3-Install shims
ruee 4 - (Composite Columns & Temporary Works								
94 (Truss	<u> </u>								
C94 4th La	ayer @ +15.5mPD to 19.7mPD								
A42590	Install T4-N01 & temporary supports	4				08-Dec-16 A			A42590, Install T4-N01 & temporary supports, Install T4-N01 & temporary su
A42410	Erect scaffolding @ +19.7mPD	1	09-Dec-16	09-Dec-16	09-Dec-16 A	09-Dec-16 A	100%	0	! A42410, Erect scaffolding @ +19.7mPD, Erect scaffolding @ +19.7mPD
A42400	Re-bar fixing C94 to +19.7mPD	4	09-Dec-16	13-Dec-16	09-Dec-16 A	13-Dec-16 A	100%	0	42400, Re-bar fixing C94 to +19.7mPD, Re-bar fixing C94 to +19.7mPD
A42390	Formwork column C94 to +19.7mPD	2	14-Dec-16	15-Dec-16	14-Dec-16 A	15-Dec-16 A	100%	0	A42390, Formwork column C94 to +19.7mPD, Formwork column C94 to +
A42380	Concreting column C94 to +19.7mPD	1	16-Dec-16	16-Dec-16	16-Dec-16 A	16-Dec-16 A	100%	0	! A42380, Concreting column C94 to +19.7mPD, Concreting column C94 to
A42850	C94 concrete curing 60mPa @ +19.7mPD	5	17-Dec-16	21-Dec-16	04-Jan-17 A	12-Jan-17 A	100%	-21	A42850, C94 concrete curing 60mPa @ +19.7mPD, C9
A42600	T4-Install non-typical trusses at C94	2	22-Dec-16	23-Dec-16	24-Jan-17 A	01-Feb-17	0%	-28 19	A42600, T4-Install non-typical trusses at
96 (Truss	3 4) ayer @ +15.5mPD to 19.7mPD								





ared on 02-F	Feb-17 (3	MRP-16) 3-	Mont	hs Ro	ollina	Pro	oa S	tat	us	•					Page 5 o
ID	Activity Name	Ori. BaseLine Sta	-	Forecast / Actual		%	Finish Cur		ecembe			January	2017	February 2017	March 2017 Apri
	· ·	Dur.	Finish	Start	Finish	<u> </u>	/ariance Flo			18 25	5 01	08 1	5 22	2 29 05 12 19 2	6 05 12 19 26 02
MT1340	Installation T5-N07			13-Jan-17 A											T5-N07, Installation T5-
MT1360	Installation T5-D27			13-Jan-17 A											tion T5-D27, Installation
MT1160	Installation window plates N01-B11	1 07-Feb-1	7 07-Feb-17	16-Jan-17 A	16-Jan-17 A	100%	16			ļ		·		. M11160, Inst	allation window plates N
Top Chord	Is & Bracing Windows Plates Installation of TCB bolts and shaped plates for T5-D26	4 06-Mar-1	7 00-Mar-17	12-Jan-17 A	12-lan-17 A	100%	45								MT1670, Installa
MT1350	Installation T5-N06			13-Jan-17 A										MT1350 Inctallat	ion T5-N06, Installation
MT1370	Installation T5-B15														ntion T5-B15, Installation
				14-Jan-17 A										. Mil 1370, mistane	
MT1490	Installation window plate D25-N02			19-Jan-17 A						 			·		MT1500 Installation v
MT1500	Installation window plate D25-N07			19-Jan-17 A											MT1500, Installation v
MT1600	Installation window plate B15-N07	1 11-Mar-1													. MT1600, Instal
MT1610	Installation window plate N07-N06			20-Jan-17 A											MT1610, Instal
MT1620	Installation window plate N06-N05	1 11-Mar-1	7 11-Mar-17	20-Jan-17 A	20-Jan-17 A	100%	40						•		MT1620, Instal
	nd NDT of Bottom Chords	4 251-14	7 01 5-6 17	06 1 17 4	11 7 17 ^	1000/	1.5			ļ				MT1100 Walding	N01-B11, Welding N01
MT1110	Welding N01-B11			06-Jan-17 A									-		B11-B12, Welding B11-
MT1110	Welding B11-B12			06-Jan-17 A				_					-		
MT1120	Welding B12-N02			06-Jan-17 A											B12-N02, Welding B12
MT1150	NDT for bottom chord (main)			09-Jan-17 A		0%	4 55	9							L50, NDT for bottom ch
MT1130	Welding N02-B13			20-Jan-17 A											elding N02-B13, Weldin
MT1140	Welding B13-N03	4 07-Feb-1	7 10-Feb-17	20-Jan-17 A	23-Jan-17 A	100%	13						T	— MT1140, W	elding B13-N03, Weldin
	nd NDT of Bottom Chords Window plates	0 07 5-1-1	7 15 5-6 17	12 1 17 4	02 5-5-17	700/	10 50	0						MT1200	Wolding of window pla
MT1200	Welding of window plates B11-B12			13-Jan-17 A		70%									, Welding of window pla
MT1110	Welding of window plates B12-N02			14-Jan-17 A		70%									210, Welding of window
MT1190	Welding of window plates N01-B11			01-Feb-17	09-Feb-17	0%	9 58								190, Welding of window
MT1220	NDT for bottom chord (window plate)		7 20-Feb-17		09-Feb-17	0%	9 58								220, NDT for bottom cho
MT1230	Survey check for bottom chord	1 17-Feb-1	7 17-Feb-17	07-Feb-17	07-Feb-17	0%	9 58	5						M1123	0, Survey check for bot
	nd NDT of Main Bracings	4 02 Feb 1	7 06 Fab 17	11 lon 17 A	11 lon 17 A	1000/	20							MT1290 Wold	ing D24-N02, Welding I
MT1410	Welding D24-N02			11-Jan-17 A										<u> </u>	
MT1410	Welding D22-N01			24-Jan-17 A		0%				ļ					ing D22-N01, Welding [
MT1390	Welding D23-N05		7 06-Feb-17		04-Feb-17	0%	1 55							MT1390, Weld	
MT1400	Welding D23-N02		7 06-Feb-17		04-Feb-17	0%	1 58							MT1400, Weld	
MT1480	NDT for bracing (main)		7 10-Mar-17		07-Mar-17	0%	3 55		-						MT1480, NDT fo
MT1420	Welding D22-N05		7 24-Feb-17		21-Feb-17	0%	3 55								T1420, Welding D22-NO
MT1430	Welding D25-N02		7 24-Feb-17		21-Feb-17	0%	3 55		ļ	ļ		ļ		_ i . Niiiii	T1430, Welding D25-N0
MT1440	Welding D25-N07		7 24-Feb-17		20-Feb-17	0%	4 55		1						T1440, Welding D25-NO
MT1450	Welding D23-N05		7 24-Feb-17		20-Feb-17	0%	4 55		1					M	T1450, Welding D23-N0
MT1590	NDT for bracing (top chord)	13 04-Mar-1	7 18-Mar-17	20-Feb-17	06-Mar-17	0%	11 55	9	1						MT1590, I
MT1460	Welding D26-N07	4 25-Feb-1	7 01-Mar-17	21-Feb-17	24-Feb-17	0%	4 55	9							MT1460, Welding D26
MT1470	Welding D26-N03	4 25-Feb-1	7 01-Mar-17	21-Feb-17	24-Feb-17	0%	4 55	9							
MT1540	Welding D27-N03	4 25-Feb-1	7 01-Mar-17	21-Feb-17	24-Feb-17	0%	4 55	9							MT1540, Welding D27
MT1550	Welding D27-B15	4 02-Mar-1	7 06-Mar-17	25-Feb-17	01-Mar-17	0%	4 55	9	1						MT1550, Welding
MT1560	Welding N07-B15	4 02-Mar-1	7 06-Mar-17	25-Feb-17	01-Mar-17	0%	4 55	9							MT1560, Welding
MT1570	Welding N07-N06	4 07-Mar-1	7 10-Mar-17	02-Mar-17	06-Mar-17	0%	4 55	9							MT1570, Weldir
MT1580	Welding N06-N05	4 07-Mar-1	7 10-Mar-17	02-Mar-17	06-Mar-17	0%	4 55	9							MT1580, Weldir
	nd NDT for cover and shaped plates								-Ļ					1:	

ID	Activity Name	Ori	BaseLine Start	BaseLine	Forecast / Actual	Forcast / Actual	%	Finish 3	Current	December 2016	.lanı	ary 2017	Fel	oruary 2017	March 2	2017	Apri
		Dur.		Finish	Start	Finish		√arianc∈	Float (12 19 26	6 05 12	19 26	3 02
MT1690	NDT for cover and shaped plates, T5-D26	2	13-Mar-17	14-Mar-17	08-Feb-17	09-Feb-17	0%	28	120						- M	1T1690,	I DIN
Welding a ı MT1630	nd NDT of Top Chords Welding window plates B15-N07	Ω	13-Mar-17	21_Mar_17	01-Feb-17	09-Feb-17	0%	34	244					\ \ \		MT16	530
												-			}-	MT16	-44
MT1640	Welding window plates N07-N06		13-Mar-17			09-Feb-17	0%		244							1	
MT1650	Welding window plates N06-N05		13-Mar-17			09-Feb-17	0%		244						'	MT16	
MT1660	NDT for bracing (top chord window plates)	3	22-Mar-1/	24-Mar-17	08-Mar-17	10-Mar-17	0%	12	558				<			_ MT	166
Velding a i 4T1510	nd NDT of window plates and top chords Welding window plates D25-N02	8	02-Mar-17	10 Mar 17	01-Feb-17	09-Feb-17	0%	25	573						MT1	510, We	Jelie
4T1510 4T1520		0										 				520, We	
	Welding window plates D25-N07	8			01-Feb-17	09-Feb-17	0%		577						i i	1 1	- []
MT1530	NDT for bracing (window plate)	3	11-Mar-17	14-Mar-1/	10-Feb-1/	13-Feb-17	0%	25	577					\top	- M	1T1530,	שוא
C Works (.50610	CJ2 to +23.7mPD (Bottom Chord) Rebar Fixing CJ2 @GL 1-3	8	13-Mar-17	21-Mar-17	08-Feb-17	16-Feb-17	0%	28	120							A506	110
50620	Formworks CJ2 @GL 1-3	1			17-Feb-17	17-Feb-17	0%		140							A500	
	<u> </u>				17-Feb-17 17-Feb-17							ļ	 			. A300	020 A
50650	Rebar Fixing CJ2 @GL 3-5	9				27-Feb-17	0%		120							150	
50630	Concreting CJ2 @GL 1-3	1			18-Feb-17	18-Feb-17	0%		140							A50	- [[
50640	Concrete Curing CJ2 @GL 1-3	7		30-Mar-17		25-Feb-17	0%		173							-	Α.
50660	Formworks CJ2 @GL 3-5	2	01-Apr-17	03-Apr-17	28-Feb-17	01-Mar-17	0%		127								+
50670	Concreting CJ2 @GL 3-5	1	05-Apr-17	05-Apr-17	02-Mar-17	02-Mar-17	0%	28	127								
50680	Concrete Curing CJ2 @GL 3-5	7	06-Apr-17	12-Apr-17	03-Mar-17	09-Mar-17	0%	34	158						•		
	to CJ3 to +28.6mPD (7 nos. of Bracing)													/			
51030	Rebar Fixing CJ3 @GL 1-3	5	31-Mar-17	·		03-Mar-17	0%		140								+
51040	Formworks CJ3 @GL 1-3	2	'	<u>'</u>	04-Mar-17	06-Mar-17	0%		555								
51100	Concreting CJ3 @GL 1-3	1	10-Apr-17	10-Apr-17	07-Mar-17	07-Mar-17	0%	28	555			ļļ.					
51110	CJ3 @GL 1-3 Concrete Curing	7	11-Apr-17	17-Apr-17	08-Mar-17	14-Mar-17	0%	34	682								
51120	Rebar Fixing CJ3 @GL 3-5	4	13-Apr-17	20-Apr-17	10-Mar-17	14-Mar-17	0%	28	127								
51130	Formworks CJ3 @GL 3-5	1	21-Apr-17	21-Apr-17	15-Mar-17	15-Mar-17	0%	28	547						0		
51140	Concreting CJ3 @GL 3-5	1	22-Apr-17	22-Apr-17	16-Mar-17	16-Mar-17	0%	28	547						I		
51150	CJ3 @GL 3-5 Concrete Curing	7	23-Apr-17	29-Apr-17	17-Mar-17	23-Mar-17	0%	37	673						>		
C Works	to +31.3mPD (Top Chord - 3/F)															- 	
51710	Rebar Fixing CJ4 @GL 1-3	8	07-Apr-17	19-Apr-17	04-Mar-17	13-Mar-17	0%	28	140								
51740	Formworks CJ4 @GL 1-3	2	20-Apr-17	21-Apr-17	14-Mar-17	15-Mar-17	0%	28	140								
52030	Rebar Fixing CJ4 @GL 3-5	7	21-Apr-17	28-Apr-17	15-Mar-17	22-Mar-17	0%	28	127						_	_	
51840	Concreting Top Chord CJ4 @GL 1-3	1	22-Apr-17	22-Apr-17	16-Mar-17	16-Mar-17	0%	28	140						0		
51940	Concrete Curing Top Chord CJ4 @GL 1-3	7	23-Apr-17	29-Apr-17	17-Mar-17	23-Mar-17	0%	37	173						> =	-	
52060	Formworks CJ4 @GL 3-5	1	29-Apr-17	29-Apr-17	23-Mar-17	23-Mar-17	0%	28	133							0	
52150	Concreting Top Chord CJ4 @GL 3-5	1	02-May-17	02-May-17	24-Mar-17	24-Mar-17	0%	28	133							0	
52240	Concrete Curing Top Chord CJ4 @GL 3-5	7	03-May-17	09-May-17	25-Mar-17	31-Mar-17	0%	39	165							-	
e Cons	truction of Truss 1														1		
0515	T1 Steel Truss Erection (LoE)	70	04-Feb-17	02-May-17	14-Jan-17 A	09-Mar-17	0%	41	64		7			1 1 1	T1 St	teel Trus	s E
0500	Commencement of Truss 1 Construction		09-Jan-17	,	25-Jan-17 A		100%				\$	•	ommenc	ement of Trus	s 1 Constru	ction, C	om.
0510	Commencement of Truss 1 Steel Works Erection		04-Feb-17		25-Jan-17 A		100%					•	1 1	nmencement	1 1	1 1	-11
0520	T1 Steel Truss Concrete Encasement (LoE)			30-lun-17	13-Mar-17	16-Jun-17	0%		33						V	1 1	1
	for Plinth CJ1 to +20.45mPD (Prior to Bottom Chord E			J Juli 17			J 70										
		A -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1									4		. 🥟 .				1.

ared on 02-F	Feb-17	3MRP-1	6) 3-	Mont	ths Ro	ollina	Pro	oa	St	atı	IS								Р	Page 7 o
/ ID	Activity Name	Ori.	BaseLine Star		Forecast / Actua	Forcast / Actual	%	Finish 3	Current		ember 201			ry 2017		February 20			arch 2017	April
A40550	Concreting CJ1	Dur.	27-Jan-17	Finish	Start	Finish 21-Jan-17 A	- · · ·	∕arianc∈ 5	Float	04	11 18	25 (01 08	15 22		05 12 550, Conc	19 26		12 19	
A40560	Concrete curing CJ1	7				21-Jan-17 A 24-Jan-17 A								_		A40560,				1 11
	<u> </u>	/	20-Jan-17	03-160-17	22-Jaii-17 A	24-Jaii-17 A	10070	10								A40300,	Concrete	E Curing	, (31, (0)	Ticrete C
	ection (incl. Modular Towers & Working Platform) Supports & Modular Towers							_		-		ļļ								
MT1860	Temporary support of bottom chord	6	04-Feb-17	10-Feb-17	14-Jan-17 A	21-Jan-17 A	100%	14								MT1	860, Ter	mporar	y support	of bott
MT2110	Installation of temporary support towers 6&7	2	09-Feb-17	' 10-Feb-17	23-Jan-17 A	01-Feb-17	0%	8	50					_		_ MT2	110, Ins	stallatio	n of temp	porary s
MT1850	Complete Truss 1 Bottom 750mm Bedding (RC strength reach	45MPa) 0		03-Feb-17	1	24-Jan-17 A	100%	6						•	•	Complete	Truss 1	Botton	n 750mm	n Beddir
MT2120	Installation of temporary support towers 4&5	2	14-Feb-17	15-Feb-17	' 25-Jan-17 A	01-Feb-17	0%	12	84					•		_ N	1T2120,	Install	ation of to	empora
MT2170	Installation of temporary support towers 3	1	20-Mar-17	' 20-Mar-17	' 25-Jan-17 A	01-Feb-17	0%	40	590			ļ			1				. M⁻	T2170,
MT2180	Installation of temporary support towers 2	1	22-Mar-17	' 22-Mar-17	' 25-Jan-17 A	01-Feb-17	0%	42	64									\	. 1	MT2180,
MT2190	Erection hanger platform 2&3	1	28-Mar-17	' 28-Mar-17	' 07-Feb-17	07-Feb-17	0%	42	64							0				. MT2
MT2200	Erection hanger platform 4&5	1	08-Apr-17			17-Feb-17	0%		571							0				
MT2500	Installation of temporary support towers 1	1	10-Apr-17			18-Feb-17	0%		571							0				
MT2510	Erection hanger platform 1	1	•	•	20-Feb-17	20-Feb-17	0%		571						+					
MT2130	Erection hanger platform 6&7	1	•		20 Feb 17	21-Feb-17	0%	12	33								_	M	T2130, Er	rection
	<u> </u>		07 1101 17	07 1101 17	21 1 CD 17	21 1 (6) 17	0 70	12	33									• 1	2130, 2.	
MT1910	n of Bottom Chords, Bracings & Top Chords Installation T1-N02	1	16-Feb-17	16-Feb-17	25-Jan-17 A	25-Jan-17 A	100%	16						1			MT1910	, Instal	lation T1	-N02, I
MT2060	Installation T1-B11	1	06-Mar-17	' 06-Mar-17	' 25-Jan-17 A	25-Jan-17 A	100%	31						1				. MT	2060, In	ıstallatio
MT1870	Installation T1-B13	1	11-Feb-17		01-Feb-17	01-Feb-17	0%	9	33							MT1	.870. In		on T1-B1	.
MT1880	Installation T1-N03	1	11-Feb-17			01-Feb-17	0%	9	33						0				on T1-N0	1 11
MT1920	Installation T1-D25		16-Feb-17			01-Feb-17	0%	13	39						0				lation T1-	1
MT1890	Installation T1-B12B	1	13-Feb-17			02-Feb-17	0%	9	33						0				tion T1-B	
MT1900	Installation T1-B12A	1	13-Feb-17			02 Feb 17	0%	9	33						0			1 1	tion T1-B	1 [1
MT2210	Installation T1-N06	2			02 Feb 17	09-Feb-17	0%	41	64			-					1300,1	- I bearde		, MT2
MT2220	Installation T1-N00	1			7 10-Feb-17	10-Feb-17	0%	41	64							0				МТ
MT2230		1			10-Feb-17	10-Feb-17	0%		64							0			,	МТ
MT2000	Installation T1-D22 Installation window plate T1-B12-7	1			10-Feb-17 14-Feb-17	10-Feb-17 14-Feb-17	0%	41	33									MT200	0, Installa	
	· ·	1						12										- 1 1	0, Install	1 11
MT2010	Installation window plate T1-B12-3	1			14-Feb-17	14-Feb-17	0%	12	33			ļ			1					. i I i
MT2020	Installation window plate T1-B12-1	1	28-Feb-17		14-Feb-17	14-Feb-17	0%	12	33								, ,		0, Install	1 11
MT2140	Installation T1-N08	1			22-Feb-17	22-Feb-17	0%	12	33										T2140, Ii	1 11
MT2150	Installation T1-D24	1			22-Feb-17	22-Feb-17	0%	12	33									- i - i	T2150, I	1 11
MT2160	Installation T1-D23	1			23-Feb-17	23-Feb-17	0%	12	38							<u> </u>		. 1	⁄1Т2160, I	Installa
MT2240	Installation T1-N07	1	19-Apr-17	19-Apr-17	25-Feb-17	25-Feb-17	0%	41	64			ļ			1					
•	s & Bracing Windows Plates		00 4== 17	00 12 17	10 Eab 17	10 Eab 17	00/	/1	560							ď				
MT2360	Installation window plate T1-D21-1C(I)	1			18-Feb-17	18-Feb-17	0%		560											
MT2570	Installation window plate T1-D22-1A(O)	1			21-Feb-17	21-Feb-17	0%		558									\		
MT2520	Installation T1-N05	1			21-Feb-17	21-Feb-17	0%		571									_		
MT2380	Installation T1-B15, B15-1C, B15-1D	5	20-Apr-17	·	27-Feb-17	03-Mar-17	0%	41	64	ļļ.					1		; T			
MT2490	Installation T1-B14	1	26-Apr-17		04-Mar-17	04-Mar-17	0%	41	64										_	
MT2340	Installation window plate T1-D24-1A(O)	1			06-Mar-17	06-Mar-17	0%		527									"		T2340,
MT2350	Installation window plate T1-D23-1B(I)	1			11-Mar-17	11-Mar-17	0%		541									u		. MT235
MT2440	Install cover plates at D24	4	03-Apr-17	07-Apr-17	20-Mar-17	23-Mar-17	0%	12	527											-
	nd NDT for bottom chords		<u> </u>			00 = 1 :=	20:	4.5				ļļ				<u></u>		000		
MT1930	Welding N03-B12B	5	1/-Feb-17	22-Feb-17	03-Feb-17	08-Feb-17	0%	12	33	1 1				į	1 "	□ -	MII	930, W	elding NC	J3-B12l

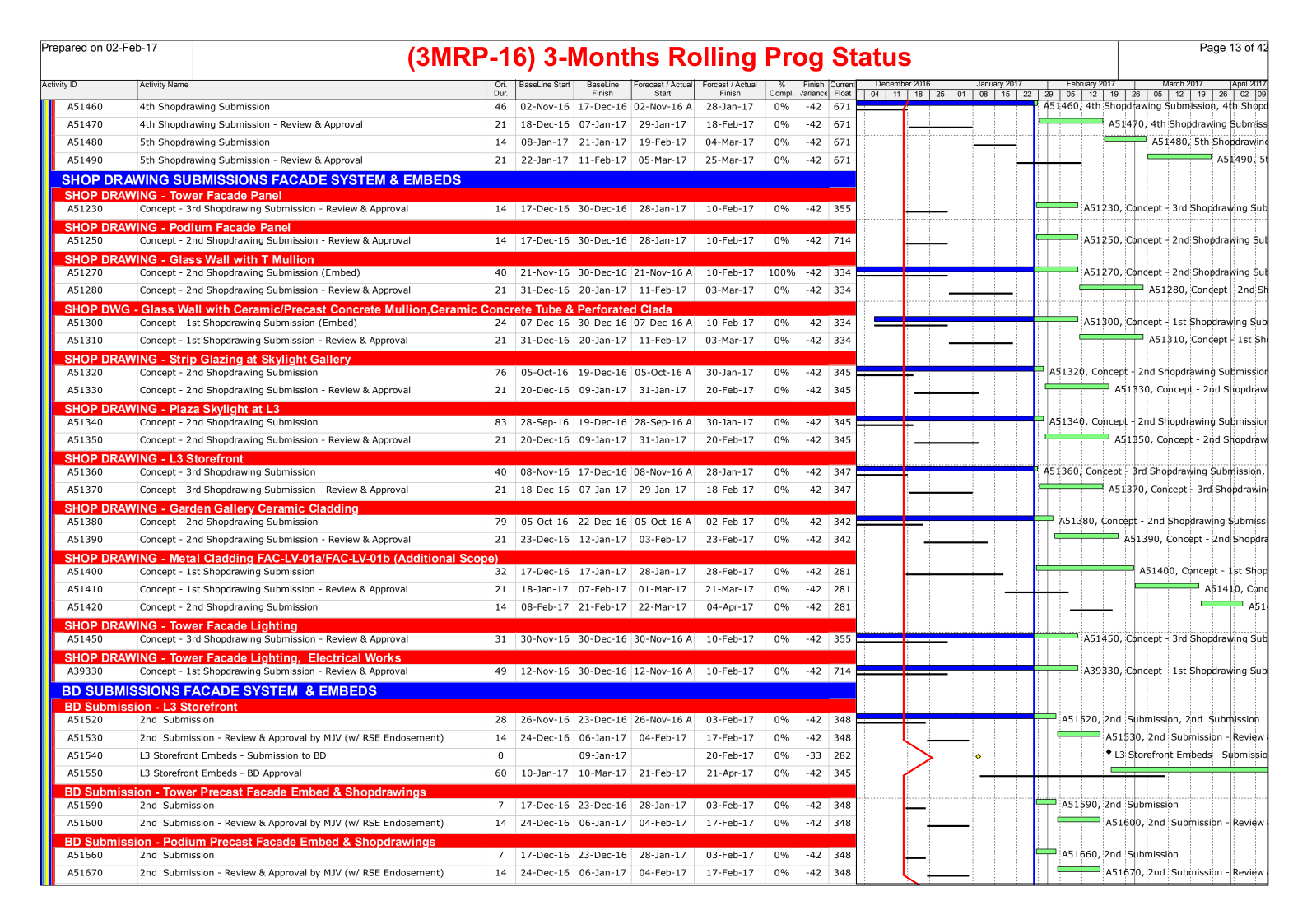
ID	Activity Name	Ori.	BaseLine Start		Forecast / Actual		%	Finish		December 2016	Januar		February 20		rch 2017 April
MT1950	Welding B12A-N02	Dur.	17-Feb-17	Finish 22-Feb-17	Start 03-Feb-17	Finish 08-Feb-17	Compl.	√ariance 12	33	04 11 18 25	01 08	15 22	29 05 12		12 19 26 02 elding B12A-N02
MT1960	Welding B13-N03	4		27-Feb-17		13-Feb-17	0%	12	33						, Welding B13-N
MT1970	Welding B13-N04	4		27-Feb-17		13-Feb-17	0%		571						, Welding B13-N
MT1980	Welding D25-N01	4		27-Feb-17		13-Feb-17	0%	12	33						, Welding D25-N
MT1990	NDT for bottom chord (main)	5			11-Feb-17	16-Feb-17	0%		568						90, NDT for botto
	nd NDT for bottom chord Window plates													\Box	
MT2030	Welding of window plate B12-7	4	01-Mar-17	04-Mar-17	15-Feb-17	18-Feb-17	0%	12	564					MT2	30, Welding of
MT2040	Welding of window plate B12-1	4	01-Mar-17	04-Mar-17	15-Feb-17	18-Feb-17	0%	12	564					MT2	040, Welding of
MT2050	Welding of window plate B12-3	4	01-Mar-17	04-Mar-17	15-Feb-17	18-Feb-17	0%	12	33					MT2)50, Welding of
Welding a	nd NDT for bottom chords-1														
MT2070	Welding N02-B11	4	10-Mar-17	14-Mar-17	02-Feb-17	06-Feb-17	0%	31	586						_ MT2070, Wel
MT2080	Welding B11-N01	4	10-Mar-17	14-Mar-17	02-Feb-17	06-Feb-17	0%	31	585					+	_ MT2080, Wel
MT2100	Survey check for bottom chord	1	15-Mar-17	15-Mar-17	07-Feb-17	07-Feb-17	0%	31	585				0		. MT2100, Sui
MT2090	NDT for bottom chord (window plate)	9	08-Mar-17	17-Mar-17	22-Feb-17	03-Mar-17	0%	12	564					-	MT2090, N
	nd NDT for Main bracings				,				,						
MT2290	Welding D22-N06	4	31-Mar-17	05-Apr-17	11-Feb-17	15-Feb-17	0%	41	562						+
MT2300	Welding D22-N02	4	31-Mar-17	05-Apr-17	11-Feb-17	15-Feb-17	0%	41	558						+
MT2310	Welding D21-N06	5	31-Mar-17	06-Apr-17	11-Feb-17	16-Feb-17	0%	41	561						+
MT2320	Welding D21-N01	4	31-Mar-17	05-Apr-17	11-Feb-17	15-Feb-17	0%	41	560						+
MT2250	Welding D24-N04	4	10-Mar-17	14-Mar-17	24-Feb-17	28-Feb-17	0%	12	531					+	_ MT2250, Wel
MT2270	Welding D24-N08	5	10-Mar-17	15-Mar-17	24-Feb-17	01-Mar-17	0%	12	33						MT2270, We
MT2260	Welding D23-N03	4	15-Mar-17	18-Mar-17	01-Mar-17	04-Mar-17	0%	12	544						MT2260, \
MT2280	Welding D23-N08	5	16-Mar-17	21-Mar-17	02-Mar-17	07-Mar-17	0%	12	33						MT2280
MT2330	NDT for bracing (main)	20	18-Mar-17	11-Apr-17	04-Mar-17	27-Mar-17	0%	12	544						
	nd NDT for cover plates														
MT2450	Welding cover plates at D24	3	·	·	24-Mar-17	27-Mar-17	0%	12							
MT2480	NDT for cover plates	18	10-Apr-17	05-May-17	25-Mar-17	19-Apr-17	0%	12	527						
	nd NDT for Window plates-1 Welding of D21-1C(I)	4	10 Apr 17	12 Apr 17	20 Fab 17	22 Fab 17	00/	41	ECO.	ļ					
MT2420		·	·	13-Apr-17		23-Feb-17	0%		560						
MT2410	Welding of D22-1A(O)	4			22-Feb-17	25-Feb-17	0%		558						, MT
MT2400	Welding of D24-1A(O)	4			10-Mar-17 13-Mar-17	14-Mar-17 17-Mar-17	0%		527						MT2
MT2400 MT2430	Welding of D23-1B(I) NDT for bracing (window plate)	5						12							
	3 ()	15	21-Mar-1/	∠1-AbL-1/	17-Mar-17	03-Apr-17	0%	12	52/						
Welding a MT2580	nd NDT for Top Chords Welding N06-N05	1	13-Apr-17	13-Apr-17	22-Feb-17	22-Feb-17	0%	42	571					ı	
MT2560	Welding B15-B15-1C/1D	8	-	28-Apr-17		07-Mar-17	0%		558					1	
MT2530	Welding N08-B15-1C/1D	2	·	25-Apr-17		03-Mar-17	0%		558					-	
MT2540	Welding B15-N07	4	·	·	02-Mar-17	06-Mar-17	0%		558						
MT2550	Welding N07-B14	4	·		02 Har 17	06-Mar-17	0%		558						
MT2570	Welding B14-N06	4	-		06-Mar-17	09-Mar-17	0%	41	64						
MT2590	NDT for top chord (main)	2		-	10-Mar-17	11-Mar-17	0%		556						
	East Core Wall (incl. to +28.3mPD for T5-N04A & T			10 110, 17	20 1101 17		3 ,0								
A49410	Rebar Fixing to +28.3mPD @GL K-M		11-Apr-17	19-Apr-17	27-Mar-17	31-Mar-17	0%	12	532						
RC Works	CJ2 to +23.7mPD (Bottom Chord)									<u> </u>					

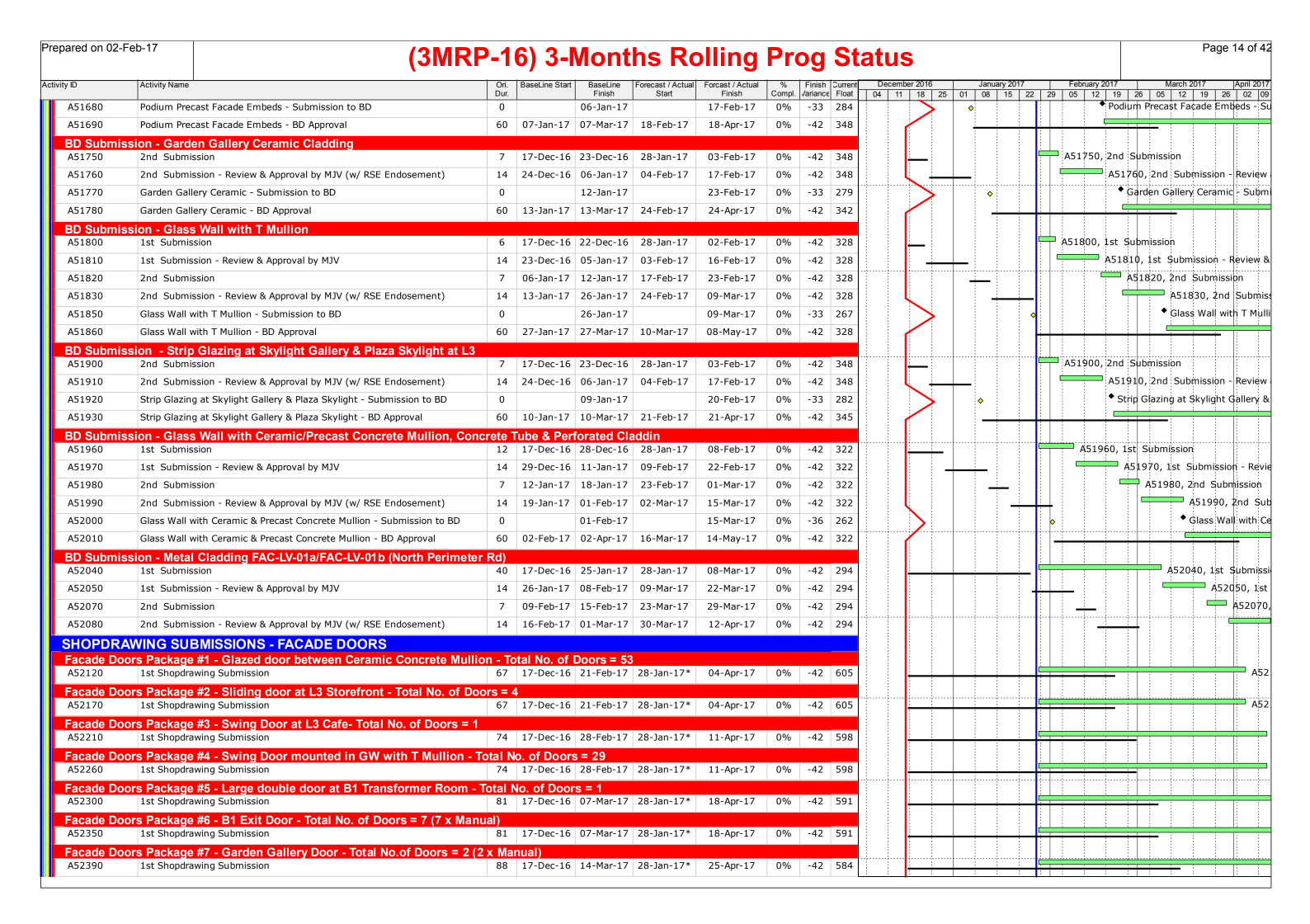
ared on 02-I	^{Feb-17} (3MR	P-1	6) 3-1	Mont	hs Ro	olling	Pr	oa	St	atus	3							Pa	age 9
, ID	Activity Name		<u>,</u>	+			1 0/		1-	Decemb		l la	nuary 201	17		February	2017	March 2017	ΙA
	, in the second	Ori. Dur.	BaseLine Start	BaseLine Finish	Forecast / Actual Start	Forcast / Actual Finish	Compl.	/ariance	Current	04 11			8 15		29		19		
A40580	Formworks CJ2 @GL M-K	1	06-Apr-17	06-Apr-17	22-Mar-17	22-Mar-17	0%	12	47									<u>"</u>	
A40610	Rebar Fixing CJ2 @GL K-H	9	06-Apr-17	19-Apr-17	22-Mar-17	31-Mar-17	0%	12	33										
A40590	Concreting CJ2 @GL M-K	1	07-Apr-17	07-Apr-17	23-Mar-17	23-Mar-17	0%	12	47									0	
A40600	Concrete Curing CJ2 @GL M-K	7	08-Apr-17	14-Apr-17	24-Mar-17	30-Mar-17	0%	15	62										
Site Cons	truction of Truss 2																		
446560	Commencement of Truss 2 Construction	0	22-Jan-17		12-Jan-17 A		100%	10				'	•	Co	nmer	ncement	of Trus	s 2 Construction, Co	omr
N46660	Commencement of Truss 2 Steel Works Erection	0	22-Feb-17		16-Feb-17		0%	6	709						>	•	♦ Co	mmencement of Tr	uss
46665	T2 Steel Truss Erection (LoE)	69	22-Feb-17	19-May-17	16-Feb-17	13-May-17	0%	5	188							V	$\dot{}$		一
RC Works	for CJ1 to +20.45mPD (Prior to Bottom Chord Erection)	,													/				
A46810	Formworks T1 Bottom 750mm CJ1 (+20.45 mPD)	8	23-Jan-17	03-Feb-17	12-Jan-17 A	19-Jan-17 A	100%	10							+	A46810	, Formv	vorks T1 Bottom 75	0m
446890	Rebar Fixing T1 Bottom 750mm CJ1 (+20.45 mPD)	8	04-Feb-17	13-Feb-17	19-Jan-17 A	07-Feb-17	0%	5	19				_			^	46890,	Rebar Fixing T1 Bo	ottor
46990	Concreting CJ1	1	14-Feb-17	14-Feb-17	08-Feb-17	08-Feb-17	0%	5	19							• • •	446990	, Concreting CJ1	
47000	Concrete curing CJ1	7	15-Feb-17	21-Feb-17	09-Feb-17	15-Feb-17	0%	6	22							-	A4	7000, Concrete curi	ing
2 Steel Er	rection (incl. Modular Towers & Working Platform)	,																	
	Supports & Modular Towers																		
MT2650	Complete Truss 2 Bottom 750mm Bedding (RC strength reach 45MPa)	0		21-Feb-17		15-Feb-17	0%	5	19							•		nplete Truss 2 Bott	
MT2660	Temporary support of bottom chord	6	22-Feb-17	28-Feb-17	16-Feb-17	22-Feb-17	0%	5	19							•	<u> </u>	MT2660, Tempora	ary
MT2670	Installation of temporary support towers 6&7	2	23-Feb-17	24-Feb-17	17-Feb-17	18-Feb-17	0%	5	19									1T2670, Installation	
MT2680	Installation of temporary support towers 4&5	2	25-Feb-17	27-Feb-17	20-Feb-17	21-Feb-17	0%	5	19								-	MT2680, Installati	ion
MT2910	Installation of hanger platform 6&7	1	08-Mar-17	08-Mar-17	02-Mar-17	02-Mar-17	0%	5	565									MT2910, In:	stal
MT2890	Installation of temporary support towers 3	1	20-Mar-17	20-Mar-17	14-Mar-17	14-Mar-17	0%	5	553									■ . MT2	289
MT2900	Installation of temporary support towers 2	1	22-Mar-17	22-Mar-17	16-Mar-17	16-Mar-17	0%	5	553									[□] . M [¬]	T29
nstallatio	n of Bottom Chords, Bracings & Top Chords]
MT2690	Installation T2-B13	1	28-Feb-17	28-Feb-17	22-Feb-17	22-Feb-17	0%	5	19								0	MT2690, Installat	tion
MT2700	Installation T2-N03	1	28-Feb-17	28-Feb-17	22-Feb-17	22-Feb-17	0%	5	19								0	MT2700, Installat	tion
MT2710	Installation T2-B12	1	01-Mar-17	01-Mar-17	23-Feb-17	23-Feb-17	0%	5	19								0	MT2710, Installa	atio
MT2720	Installation T2-N02	1	01-Mar-17	01-Mar-17	23-Feb-17	23-Feb-17	0%	5	19								0	MT2720, Installa	atio
MT2920	Installation T2-N08	1	09-Mar-17	09-Mar-17	03-Mar-17	03-Mar-17	0%	5	19									■ MT2920, In	ısta
MT2930	Installation T2-D25	1	09-Mar-17	09-Mar-17	03-Mar-17	03-Mar-17	0%	5	19					:				[■] . MT2930, In	ısta
MT2940	Installation T2-D24	1	10-Mar-17	10-Mar-17	04-Mar-17	04-Mar-17	0%	5	188									MT2940, I	inst
MT2780	Installation window plate T2-B12-1	1	13-Mar-17	13-Mar-17	07-Mar-17	07-Mar-17	0%	5	541									■ . MT2780,	, In
MT2790	Installation window plate T2-B12-4	1	13-Mar-17	13-Mar-17	07-Mar-17	07-Mar-17	0%	5	541									MT2790,	, In
MT2800	Installation window plate T2-B12-5	1	13-Mar-17	13-Mar-17	07-Mar-17	07-Mar-17	0%	5	561									MT2800,	, In
MT2840	Installation T2-B11	1			08-Mar-17	08-Mar-17	0%	5	553									■ MT2840	
	ds & Bracing Windows Plates																		
MT3140	Installation T2-D25-1A(0)	1	20-Mar-17	20-Mar-17	14-Mar-17	14-Mar-17	0%	5	19									□ . MT3	314
MT3150	Installation T2-D24-1C(I)	1	25-Mar-17	25-Mar-17	20-Mar-17	20-Mar-17	0%	5	189									0 .	МТ
MT3230	Installation of cover plate for T2-D25	3			29-Mar-17	31-Mar-17	0%	5	19										
	nd NDT for Bottom chords	-	p. =/	μ. = <i>'</i>								 						 	
MT2730	Welding N04-B13	4	02-Mar-17	06-Mar-17	24-Feb-17	28-Feb-17	0%	5	19								-	MT2730, Wel	ldin
MT2740	Welding B13-N03	4			24-Feb-17	28-Feb-17	0%	5	19								+	MT2740, Wel	ldin
MT2750	Welding N03-B12	5			24-Feb-17	01-Mar-17	0%	5	19								<u></u>	MT2750, We	
MT2760	Welding B12-N02	4			24-Feb-17	28-Feb-17	0%	5	566								<u></u>	MT2760, Wel	
MT2770	NDT for bottom chord (main)	' '			03-Mar-17	03-Mar-17	0%	5	19			ļ <u>.</u>				ļ		■ . MT2770, NI	

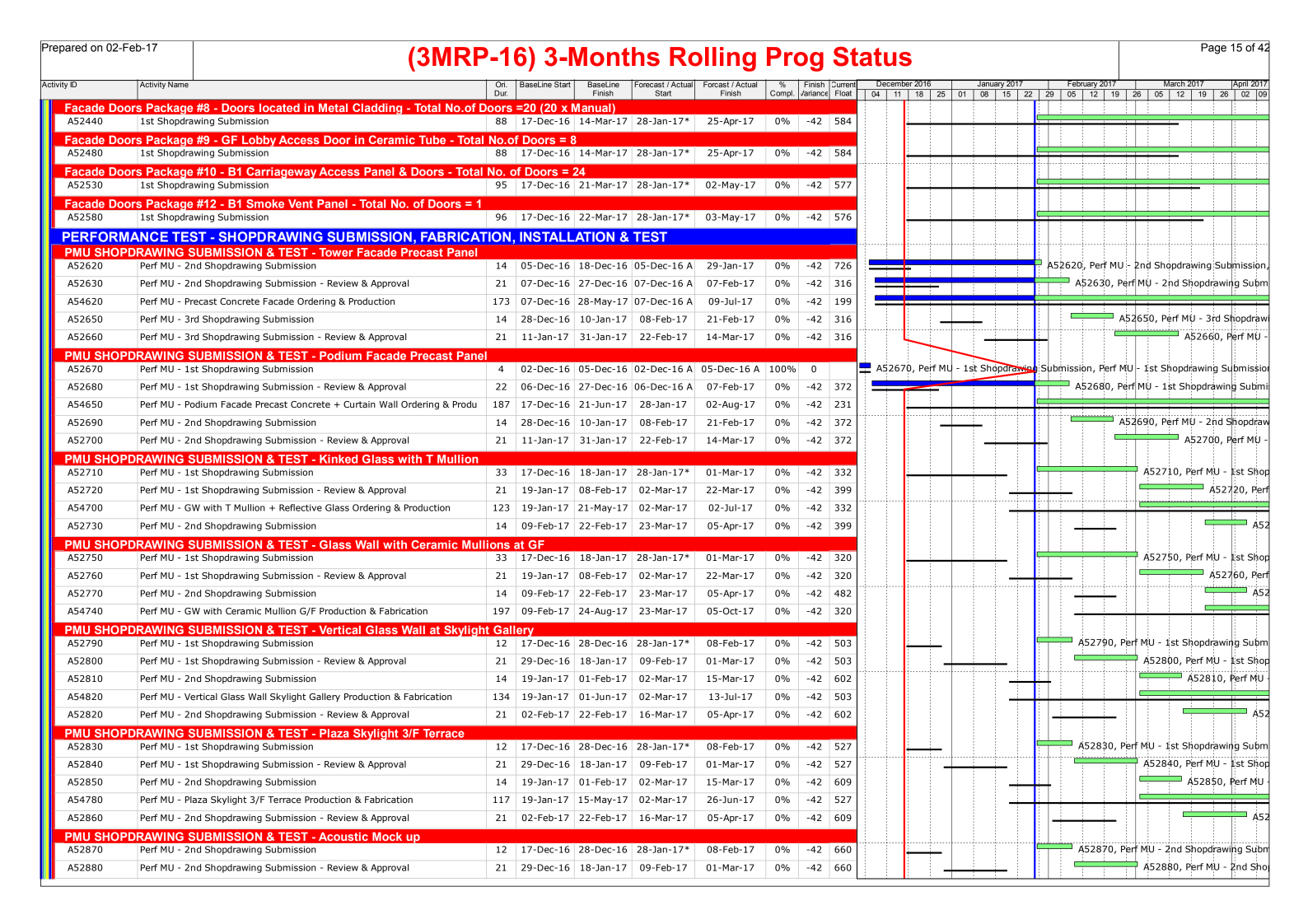
	(3IVIR)	P-10)) 3-I	MONT	ns Ko	olling	Pr	og	5 t	ati	us							· ·
y ID	Activity Name	Ori. E	BaseLine Start	BaseLine	Forecast / Actual	Forcast / Actual	%	Finish	Current	De	cember 20			anuary 20			ary 2017	March 2017
MT2810	Welding of window plate B12-4	Dur.	16-Mar-17	Finish 20-Mar-17	Start 10-Mar-17	Finish 14-Mar-17	Compl.	√ariance 5	Float 541	04	11 18	25	01 0	08 15	22	29 05	12 19	26 05 12 19 26 MT2810
MT2820	Welding of window plate B12-5			20-Mar-17		16-Mar-17	0%	5	541									□ MT282
MT2830	Welding of window plate B12-3 Welding of window plate B12-1						0%		541									117232 MT28
	<u> </u>	4	21-Mai-17	24-Mar-17	13-Mai-17	18-Mar-17	0%	5	541									M120
welding a MT2870	NDT for Bottom chord NDT for bottom chord (window plate)	12	23-Mar-17	06-Apr-17	17-Mar-17	30-Mar-17	0%	5	541									
MT2860	Welding B11-N01			01-Apr-17		27-Mar-17	0%		543									
MT2850	Welding NO2-B11			01-Apr-17		27-Mar-17	0%		543									
MT2880	Survey check for bottom chord			03-Apr-17		28-Mar-17	0%		543									1
			05 Apr 17	05 Apr 17	20 1401 17	20 1401 17	0 70	3	343									
MT3030	und NDT for Main bracings Welding D25-N04	5	10-Mar-17	15-Mar-17	04-Mar-17	09-Mar-17	0%	5	526									MT3030, W
MT3040	Welding D25-N08	5	10-Mar-17	15-Mar-17	04-Mar-17	09-Mar-17	0%	5	19									MT3040, W
MT3050	Welding D24-N03			20-Mar-17		14-Mar-17	0%	5	189									MT3050
MT3060	Welding D24-N08	5	16-Mar-17	21-Mar-17		15-Mar-17	0%		189									Т мтзоб
MT3130	NDT for bracing (main)			05-May-17		27-Apr-17	0%		521									
MT3160	Welding D25-1A(O)			25-Mar-17		20-Mar-17	0%	5	19									мтз
MT3170	Welding D24-1C(I)			30-Mar-17		24-Mar-17	0%		189									
			27 Mai 17	30 Mai 17	21 Mai 17	24 Mai 17	0 70	<u> </u>	103									
ite Cons 12360	Commencement of Truss 3 Construction	0	01-Mar-17		04-Feb-17		0%	25	25									Commencement of T
A12430	Commencement of Truss 3 Steel Works Erection		20-Mar-17		23-Feb-17		0%		702									♦ Comme
12960	T3 Steel Truss Erection (LoE)			10-Jun-17		16-May-17	0%	21	23								/	V commit
	for CJ1 to +20.45mPD (Prior to Bottom Chord Erection)	05	20 Mai 17	10 Juli 17	25 1 60 17	10 May 17	0 70	21	23									
A12580	Formworks T3 Bottom 450mm CJ1 (+20.45 mPD)	6	01-Mar-17	07-Mar-17	04-Feb-17	10-Feb-17	0%	21	21									A12580, Formw
A12680	Rebar Fixing T3 Bottom 450mm CJ1 (+20.45 mPD)	3	08-Mar-17	10-Mar-17		14-Feb-17	0%	21	21								•	A12680, Reba
A12760	Concreting CJ1			11-Mar-17		15-Feb-17	0%	21	21								7	. A12760, Con
A12850	Concrete curing CJ1	7	12-Mar-17	18-Mar-17	16-Feb-17	22-Feb-17	0%	24	24								\	A12850,
	rection (incl. Modular Towers & Working Platform)																/	
	y Supports & Modular Towers																1	
MT3470	Complete Truss 3 Bottom 450mm Bedding (RC strength reach 45MPa)	0		18-Mar-17		22-Feb-17	0%	21	21								/ •	♦ Complet
MT3480	Temporary support of bottom chord	6	20-Mar-17	25-Mar-17	23-Feb-17	01-Mar-17	0%	21	21									МТ
MT3760	Installation of temporary support towers (G12)	5	05-Apr-17	10-Apr-17	10-Mar-17	15-Mar-17	0%	21	21									
MT3790	Installation of temporary support towers (G11)	1	13-Apr-17	13-Apr-17	18-Mar-17	18-Mar-17	0%	21	30									ū
MT3820	Installation of temporary support towers (G10)	1	25-Apr-17	25-Apr-17	27-Mar-17	27-Mar-17	0%	21	23									0
Installatio	on of Bottom Chords, Bracings & Top Chords																	
MT3490	Installation T3-B11	1 1	27-Mar-17	27-Mar-17	02-Mar-17	02-Mar-17	0%	21	21									. M
MT3500	Installation T3-N02	1	28-Mar-17	28-Mar-17	03-Mar-17	03-Mar-17	0%	21	21									. M
MT3510	Installation T3-B12	1	29-Mar-17	29-Mar-17	04-Mar-17	04-Mar-17	0%	21	21									- N
MT3520	Installation T3-N03	1	30-Mar-17	30-Mar-17	06-Mar-17	06-Mar-17	0%	21	21									
MT3530	Installation T3-B13	1	31-Mar-17	31-Mar-17	07-Mar-17	07-Mar-17	0%	21	21									-
MT3540	Installation T3-B14	1	01-Apr-17	01-Apr-17	08-Mar-17	08-Mar-17	0%	21	21									•
MT3550	Installation T3-N04	1	03-Apr-17	03-Apr-17	09-Mar-17	09-Mar-17	0%	21	21									1
MT3770	Installation T3-D27	1	11-Apr-17	11-Apr-17	16-Mar-17	16-Mar-17	0%	21	21									0
MT3780	Installation T3-N08	1	12-Apr-17	12-Apr-17	17-Mar-17	17-Mar-17	0%	21	21									0
MT3640	Installation window plate B14-N04	1	18-Apr-17	18-Apr-17	20-Mar-17	20-Mar-17	0%	21	25									0
MT3650	Installation window plate B13-B14	1	19-Apr-17	19-Apr-17	21-Mar-17	21-Mar-17	0%	21	25									0
MT3660	Installation window plate N03-B13	4	20 4 17	20.4.17	22-Mar-17	22-Mar-17	0%	21	25					- 1	1 [1

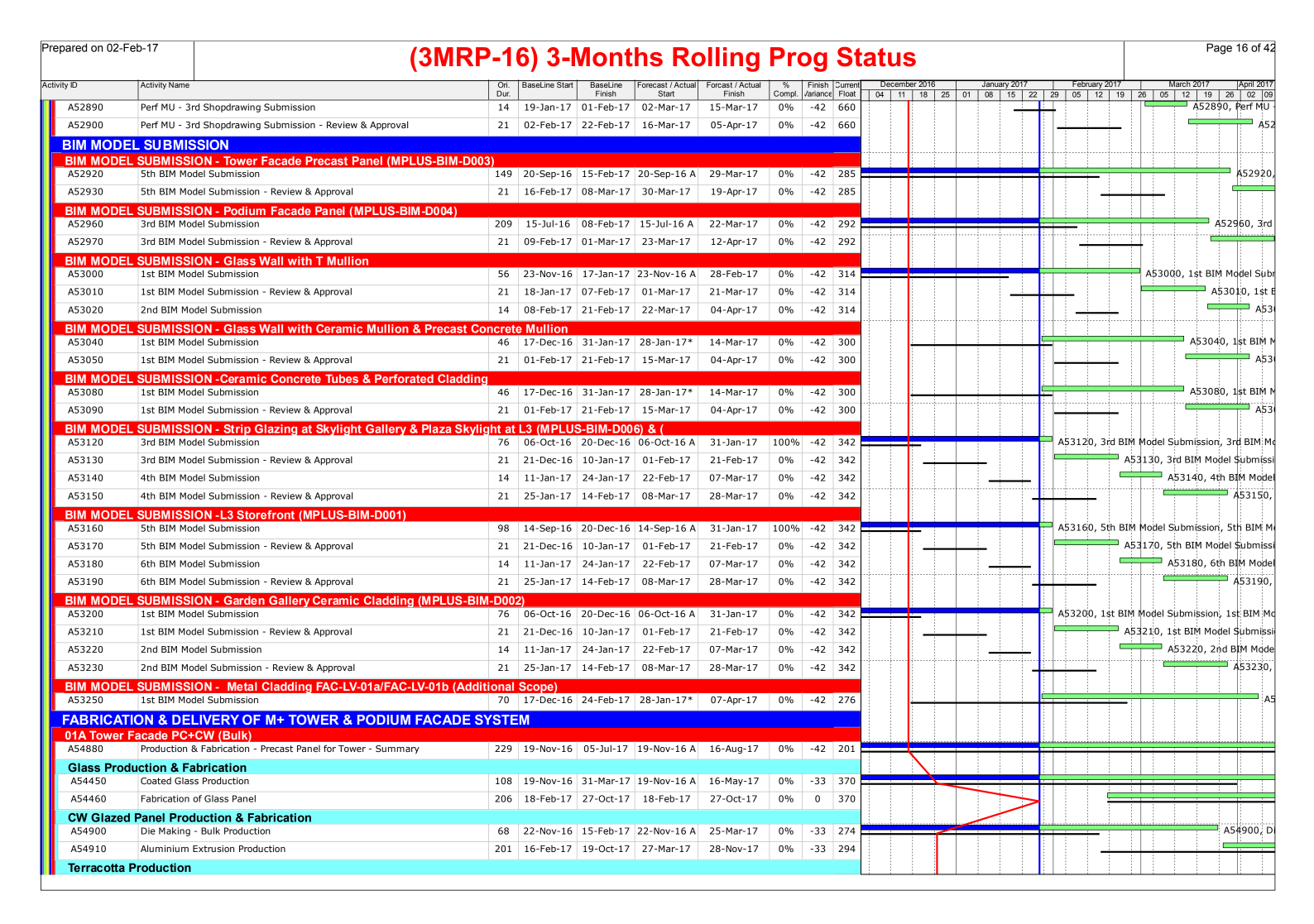
ared on 02-	-red-17 (3MR)	P-16	i) 3-l	Mont	hs Ro	olling	Pr	og	St	tat	us											rage	e 11
y ID	Activity Name	Ori. B	BaseLine Start	BaseLine	Forecast / Actual	Forcast / Actual	%	Finish	Current	De	ecember 20			January				ary 2017			arch 201		Apr
MT3670	Installation window plate B12-N03	Dur.	21-Apr-17	Finish 21-Apr-17	Start 23-Mar-17	Finish 23-Mar-17	Compl.	√arianc∈ 21	25	04	11 1	8 25	01	08 1	5 22	29	05	12 19	9 26	05	12 1	19 2	26 0
MT3680	Installation window plates N02-B12		•	•	24-Mar-17	24-Mar-17	0%	21	25													0	
MT3800	Installation T3-D26		•	22-Apr-17		24-Mar-17	0%	21	21													0	
MT3810	Installation T3-D25	1 1	24-Apr-17	24-Apr-17	25-Mar-17	25-Mar-17	0%	21	23													0	
MT3830	Installation T3-N07		·	26-Apr-17		28-Mar-17	0%	21	23	1												0	1
MT3840	Installation T3-B18		<u>'</u>	•	30-Mar-17	30-Mar-17	0%	21	23	1													П
	ds & Bracing Windows Plates			<u> </u>																			
MT4180	Installation window plate D27-N04	1 :	27-Apr-17	27-Apr-17	29-Mar-17	29-Mar-17	0%	21	24													1	0
MT4190	Installation window plate D27-N08	1 :	28-Apr-17	28-Apr-17	30-Mar-17	30-Mar-17	0%	21	52								} 						
Welding a	and NDT of bottom Chords																						
MT3560	Welding B12-N03	5 (05-Apr-17	10-Apr-17	10-Mar-17	15-Mar-17	0%	21	31											-	-		
MT3570	Welding N03-B13	5 (05-Apr-17	10-Apr-17	10-Mar-17	15-Mar-17	0%	21	30											=	-		
MT3580	Welding B13-B14	5 (05-Apr-17	10-Apr-17	10-Mar-17	15-Mar-17	0%	21	29	1										=	_	 	
MT3590	Welding B14-N04	5 (05-Apr-17	10-Apr-17	10-Mar-17	15-Mar-17	0%	21	25														
MT3600	Welding N02-B12	4	10-Apr-17	13-Apr-17	15-Mar-17	18-Mar-17	0%	21	29	1												 	
MT3610	Welding N01-B11	4	11-Apr-17	18-Apr-17	16-Mar-17	20-Mar-17	0%	21	36														
MT3620	Welding B11-N02	4	11-Apr-17	18-Apr-17	16-Mar-17	20-Mar-17	0%	21	36														
MT3630	NDT for bottom chord (main)	5	13-Apr-17	21-Apr-17	18-Mar-17	23-Mar-17	0%	21	36												<u> </u>	_	
Welding a	and NDT of window plates												1										
MT3690	Welding of window plates B14-N04	8	19-Apr-17	27-Apr-17	21-Mar-17	29-Mar-17	0%	21	27														•
MT3700	Welding of window plates B13-B14	8	20-Apr-17	28-Apr-17	22-Mar-17	30-Mar-17	0%	21	29														-
MT3710	Welding of window plates N03-B13	8	21-Apr-17	29-Apr-17	23-Mar-17	31-Mar-17	0%	21	28														
MT3720	Welding of window plates B12-N03	8	22-Apr-17	02-May-17	24-Mar-17	01-Apr-17	0%	21	27														$\overline{}$
MT3730	Welding of window plates N02-B12	8	24-Apr-17	04-May-17	25-Mar-17	03-Apr-17	0%	21	25														
	and NDT of Main Bracings																				Ĺ	_	
MT3950	Welding N08-N09	4	13-Apr-17	20-Apr-17	18-Mar-17	22-Mar-17	0%	21	23														
MT3960	Welding D27-N08	5	18-Apr-17	22-Apr-17	20-Mar-17	24-Mar-17	0%	21	23														
MT3970	Welding D27-N04	4	18-Apr-17	21-Apr-17	20-Mar-17	23-Mar-17	0%	21	24												•	_	
MT4170	NDT for bracing (main)	31	22-Apr-17	31-May-17	24-Mar-17	05-May-17	0%	21	24														T
	and NDT of top Chords																						
MT4270	Welding window plates D27-N04	8 3	28-Apr-17	09-May-17	30-Mar-17	08-Apr-17	0%	21	24													1	T
	struction of Truss 4				00 5 1 45		0.01										•						
A15430	Commencement of Truss 4 Construction		01-Mar-17		09-Feb-17		0%	20	20		ļ					ļļ				Commo			
A15440	Commencement of Truss 4 Steel Works Erection		20-Mar-17		28-Feb-17		0%		697									/			\Q	Comr	mer
A15490	T4 Steel Truss Erection (LoE)	65 2	20-Mar-17	10-Jun-17	28-Feb-17	20-May-17	0%	17	19								1					:	
RC Works A15450	for CJ1 to +20.45mPD (Prior to Bottom Chord Erection) Formworks T4 Bottom 450mm CJ1 (+20.45 mPD)	6 (01_Mar 17	07.Max 17	09-Feb-17	15, Eab 17	0%	17	17											۸	15450,	Forr	mvic
						15-Feb-17				1											A1546	1	- 11
A15460	Rebar Fixing T4 Bottom 450mm CJ1 (+20.45 mPD)				16-Feb-17	18-Feb-17	0%	17		 	ļ						ļ						
A15470	Concreting CJ1				20-Feb-17	20-Feb-17	0%		17	-							1	\			A1547		- 11
A15480	Concrete curing CJ1	7 1	ı∠-Mar-17	18-Mar-17	21-Feb-17	27-Feb-17	0%	19	19) -		-		A1548	30,
	rection (incl. Modular Towers & Working Platform) y Supports & Modular Towers																						
MT4500	Complete Truss 4 Bottom 450mm Bedding (RC strength reach 45MPa)	0		18-Mar-17		27-Feb-17	0%	17	17										•		\$ (Compl	olete
MT4510	Temporary support of bottom chord		20-Mar-17		28-Feb-17	01-Mar-17	0%		17		.}		+									MT4	
MT4660	Installation of temporary support towers		25-Mar-17	=,	-,								1	į		: [1 1				-	1	_ мт

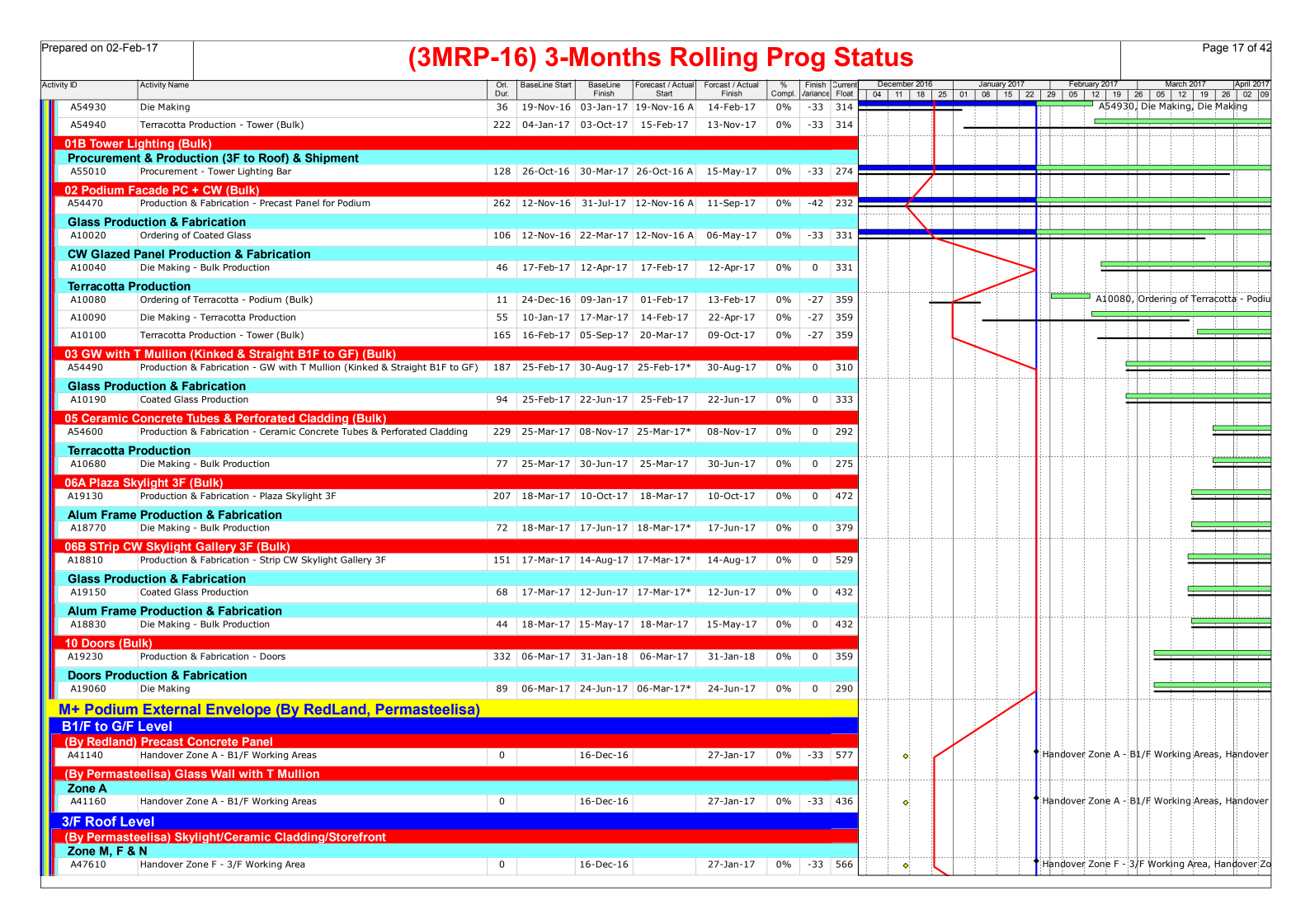
· ID	Activity Name	Ori	BaseLine Start	BaseLine	Forecast / Actual	Forcast / Actual	%	Finish	Current	Dec	cember 2	2016		January 20)17	Fel	bruary 2017	March	2017 Ap
	· ·	Dur.		Finish	Start	Finish	Compl.	√arianc∈	Float				01					26 05 12	19 26
MT4670	Installation of temporary support towers	2	31-Mar-17	01-Apr-17	11-Mar-17	13-Mar-17	0%	17	32										+
	n of Bottom Chords, Bracings & Top Chords	1	22 May 17	22 May 17	02 May 17	02 May 17	00/	17	17					!					. MT452
MT4520	Installation T4-B13	1		22-Mar-17		02-Mar-17	0%	17											.ii
MT4530	Installation T4-N04	1		23-Mar-17		03-Mar-17	0%		17									n.	. MT453
MT4540	Installation T4-B12	1		24-Mar-17		04-Mar-17	0%		17										. MT45
MT4550	Installation T4-N03	1		27-Mar-17		07-Mar-17	0%		17										. МТ
MT4560	Installation T4-B11	1		31-Mar-17		11-Mar-17	0%		17										-
MT4570	Installation T4-N02	1	01-Apr-17	01-Apr-17	13-Mar-17	13-Mar-17	0%	17	17										
	nd NDT of bottom Chords	4	06 Am 17	10 4 17	16 May 17	20 Mai: 17	00/	17	17					!					
MT4580	Welding N05-B13	2.4	· ·	10-Apr-17		20-Mar-17	0%	17						!					
MT4640	NDT for bottom chord (main)	24	· .	16-May-17		24-Apr-17	0%		17										
MT4590	Welding N04-B13	4		22-Apr-17		29-Mar-17	0%		17										
MT4600	Welding N04-B12	4		24-Apr-17		30-Mar-17	0%		17										ļ[<u>]</u>
MT4610	Welding N03-B12	4	24-Apr-17	27-Apr-17	30-Mar-17	03-Apr-17	0%	17	17					!			/		T
+ Podiu	m & Tower FACADE Preliminaries																		
	IGN SUBMISSION																		
<mark>MU - L3 5</mark> \51160	Storefront 6th Shopdrawing Submission	1.0	17 Dec 16	03-Jan-17	20 lan 17	14-Feb-17	0%	-42	420								AE11	60, 6th Shopdr	na Sula
	<u> </u>												 				ADII		70, 6th Sh
\51170	6th Shopdrawing Submission - Review & Approval	21	04-Jan-17	24-Jan-17	15-Feb-17	07-Mar-17	0%	-42	420		\		-	1	 			ADII	70, 6th Si
	IPLE SUBMISSION & APPROVALS										\								
isual Mod	ck Up cade PC+CW-VMU											\		i					
A18510	Prodcution of Terracotta for Tower VMU	48	17-Dec-16	17-Feb-17	01-Feb-17	28-Mar-17	0%	-33	226					1					A A
A18520	Delivery of Terracotta to precast Factory from Italy (by air) VMU 01	9		28-Feb-17		08-Apr-17	0%	-33						 			<u> </u>	<u></u>	
	Shell - VMU					į.								!					
	acade -VMU							_						! !					
A18560	Prodcution of Terracotta for Podium VMU	54	17-Dec-16	24-Feb-17	01-Feb-17	05-Apr-17	0%	-33	267		-	_					+ +	-	
GF Ceram	ic Cladding, GW with Ceramic Mullion - VMU																		
A18610	Aluminium Perforated Panel Fabrication	27	17-Dec-16	20-Jan-17	01-Feb-17	03-Mar-17	0%	-33	564		+							A18610,	Aluminiu
A18620	Production of Terracotta	20	17-Dec-16	12-Jan-17	01-Feb-17	23-Feb-17	0%	-33	320		+	_		-		1	1 1	A18620, Prod	uction of
A18630	Delivery of Terracotta to Precast Factory from Italy (by air) VMU 03	9	13-Jan-17	23-Jan-17	24-Feb-17	06-Mar-17	0%	-33	320					+	<u> </u>			A1863	0, Deliver
A18640	Casting Ceramic Mullion	7	24-Jan-17	03-Feb-17	07-Mar-17	14-Mar-17	0%	-33	320					!	-	_			18640, C
A18650	Delivery and Installation of Ceramic Mullion & Tube Mock Up	7	04-Feb-17	11-Feb-17	15-Mar-17	22-Mar-17	0%	-33	320							1	_		— A186
A18660	Glazing & Sealant Application	2	13-Feb-17	14-Feb-17	23-Mar-17	24-Mar-17	0%	-33	320								-	-1-1-1	□ A18
A18670	Inspection & Approval of Visual Mock Up	3	15-Feb-17	17-Feb-17	25-Mar-17	28-Mar-17	0%	-33	320					; !			_		— A
Podium Fa	acade -VMU-1													!					
A18680	Inspection & Approval of VMU	3	17-Dec-16	20-Dec-16	01-Feb-17	03-Feb-17	0%	-33	365		-					A18	8680, Ins	pection & Appro	val of VM
ybrid wit	h GW - VMU																		
	with GW -VMU			0.0 = :	0.4 = ·	40			2.5										
A18690	Glass Door Frame Fabrication	40		08-Feb-17		18-Mar-17	0%	-33			+	-	+ :	1	1 1	-			A18690,
A18700	Installaiton of Glass Dorr	3		11-Feb-17		22-Mar-17	0%	-33						!		-	-		A187
A18710	Inspection & Approval of VMU	7	13-Feb-17	20-Feb-17	23-Mar-17	30-Mar-17	0%	-33	318								-		
	allery -VMU			a. = :	a :	25 -									.ļ ļ .			<u> </u>	<u> </u>
A18720	Prodcution of Terracotta	54	17-Dec-16	24-Feb-17	01-Feb-17	05-Apr-17	0%	-33	300		+	—	+ +		 			•	

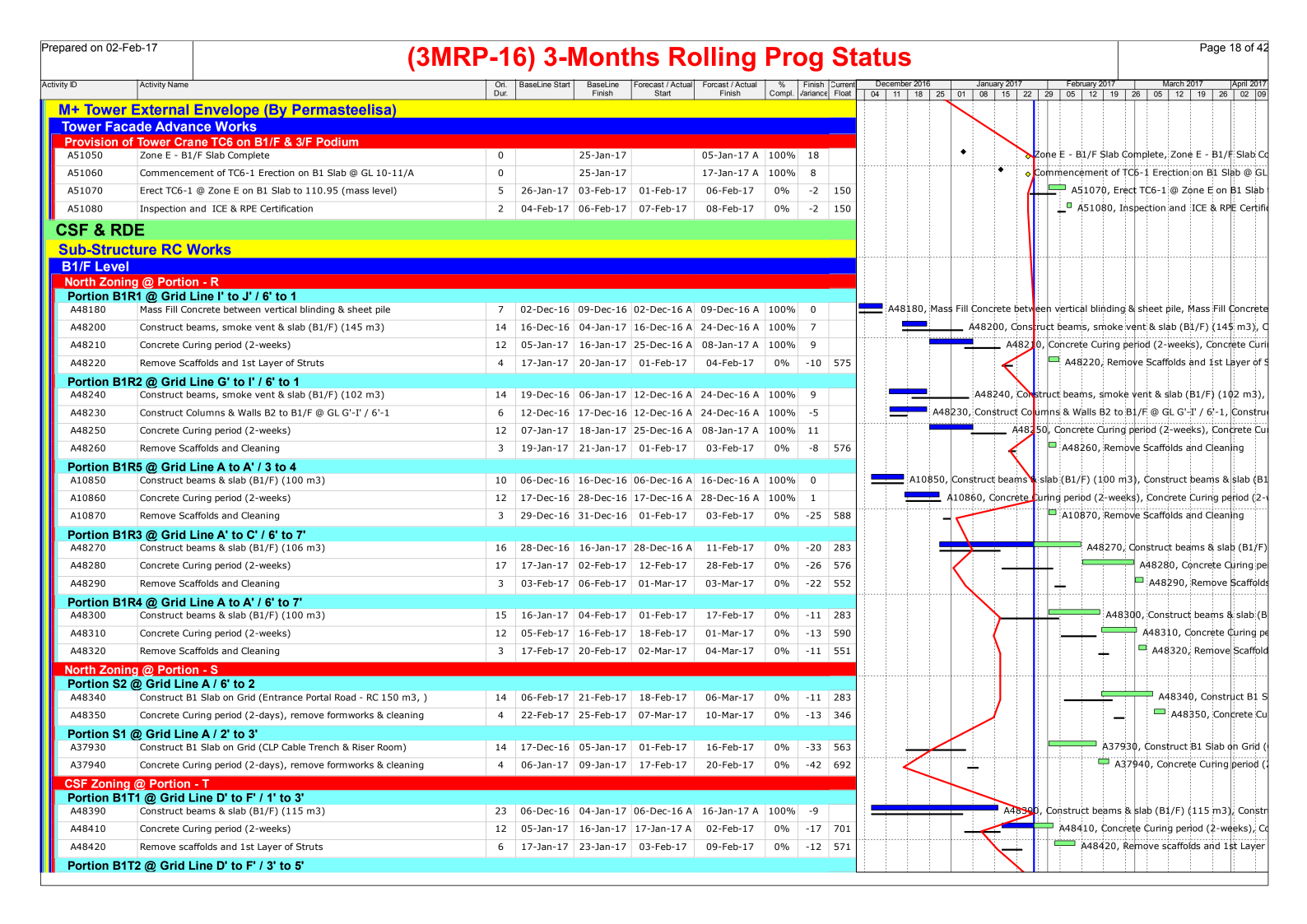


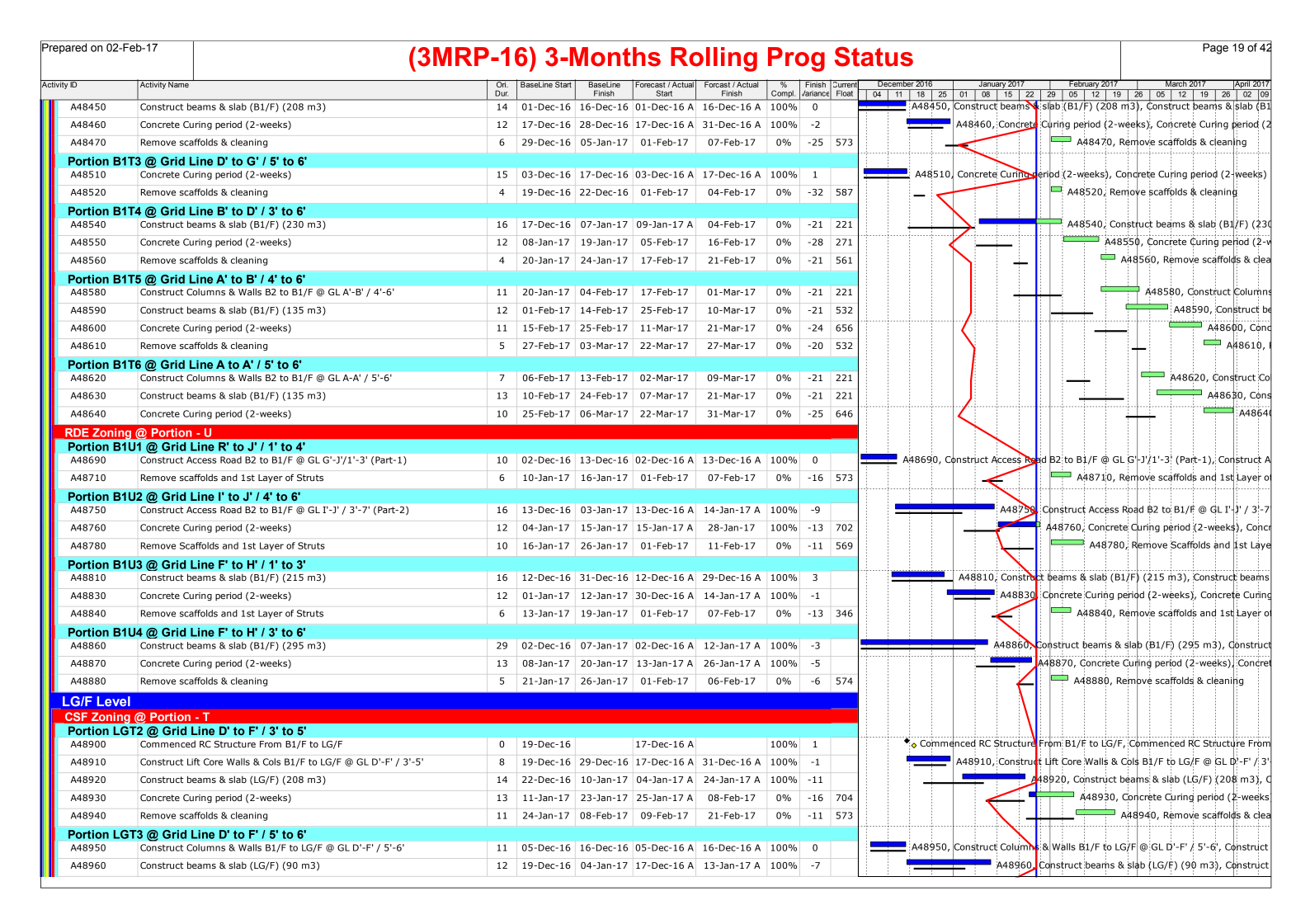


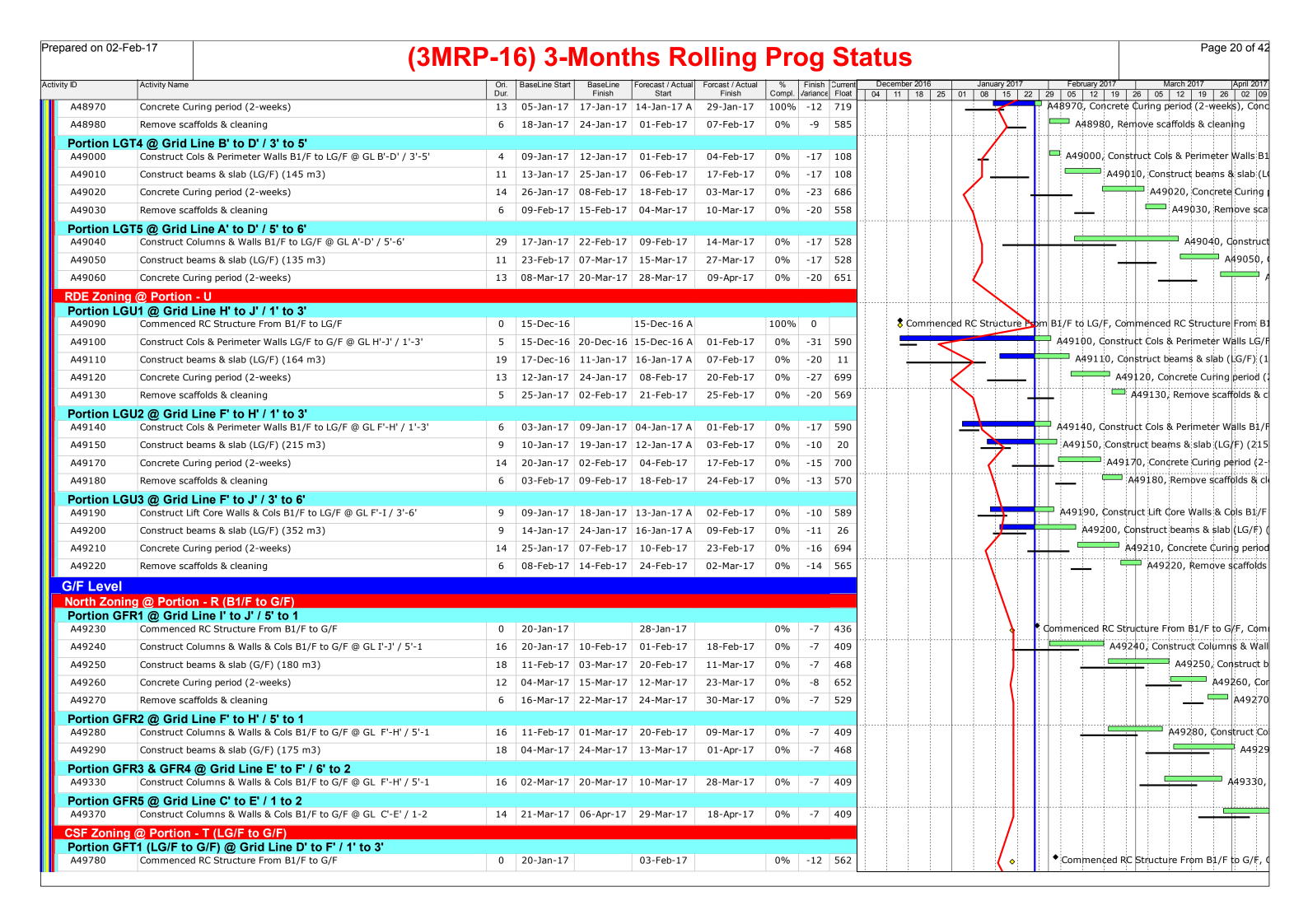


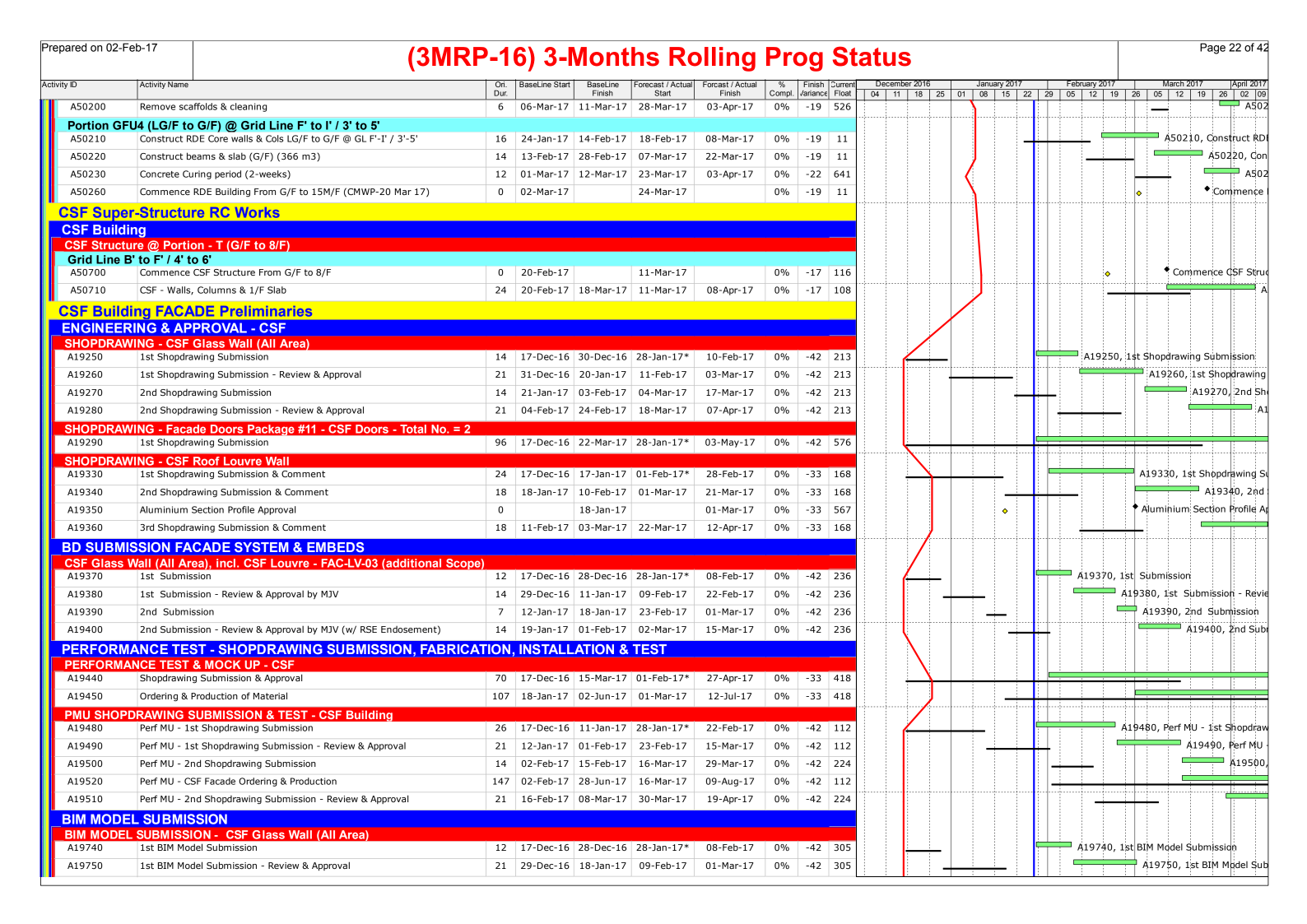


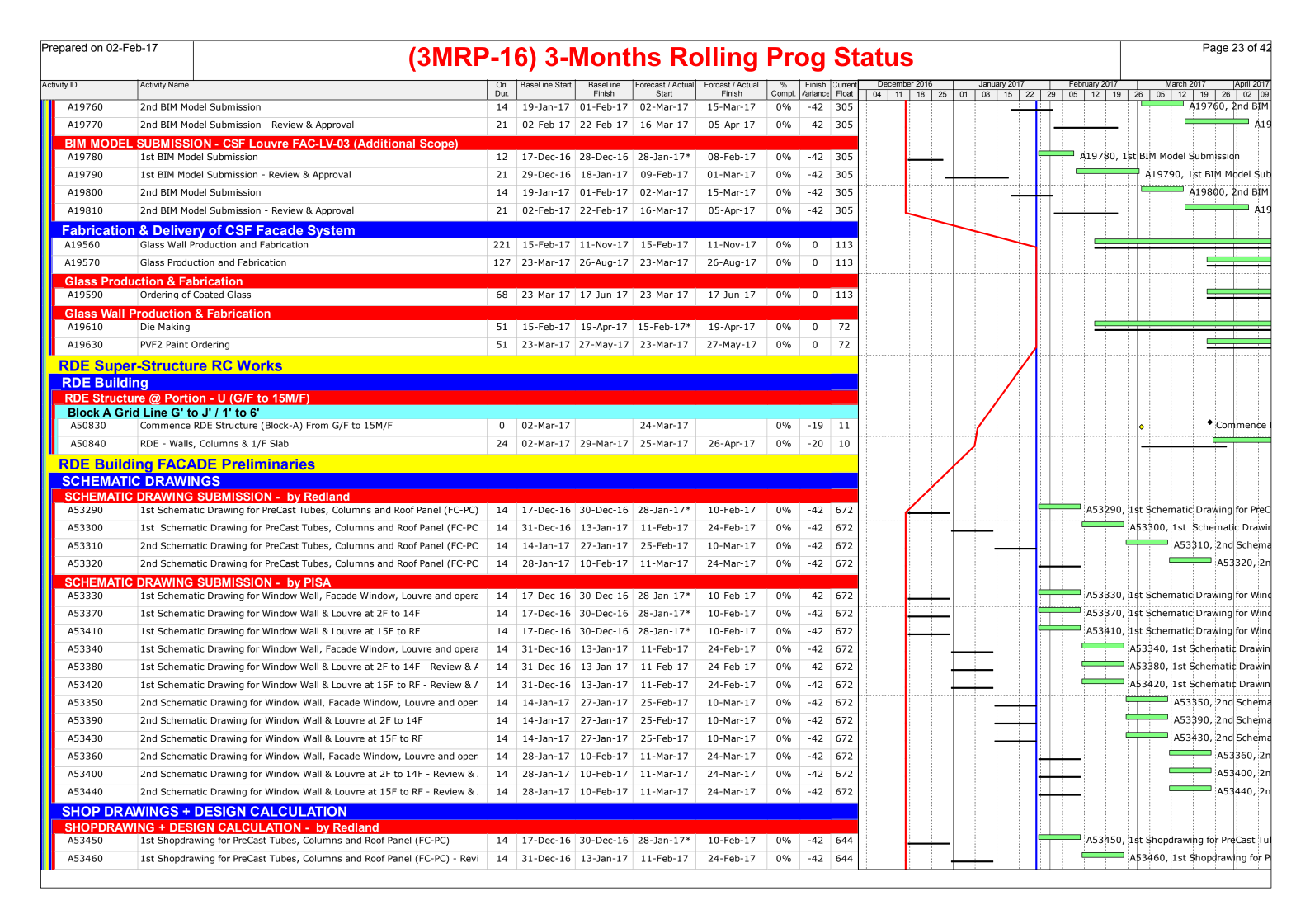


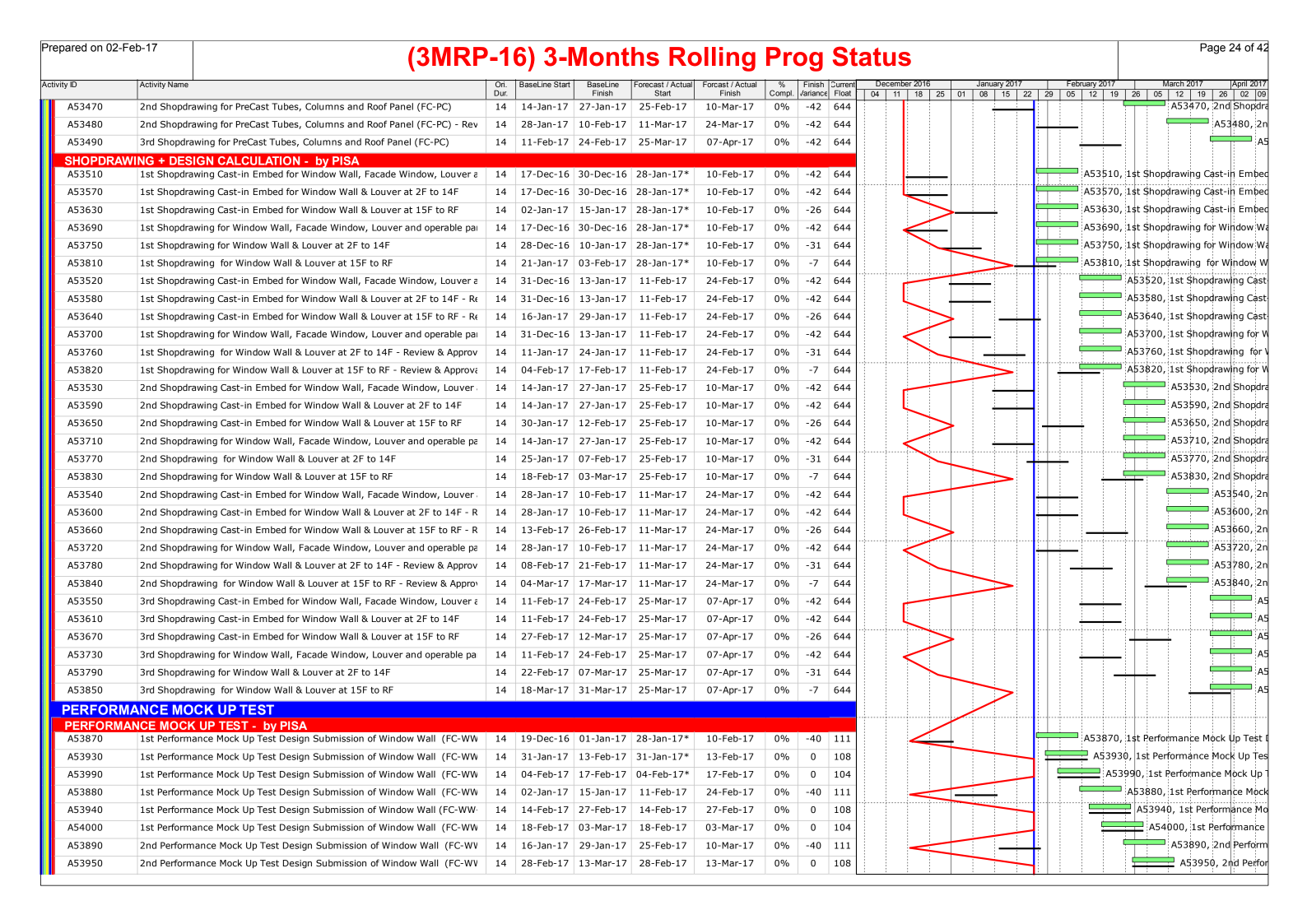


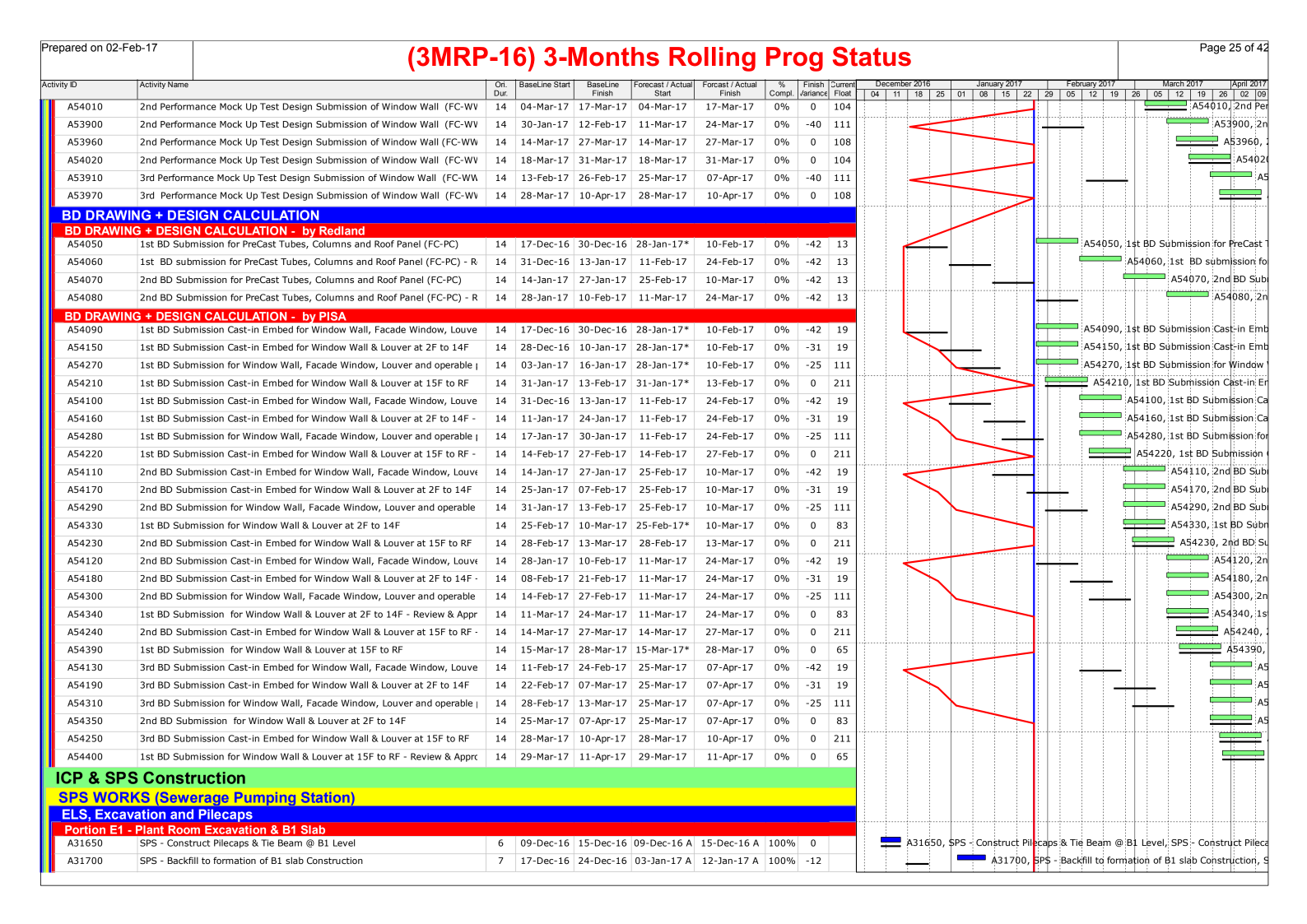


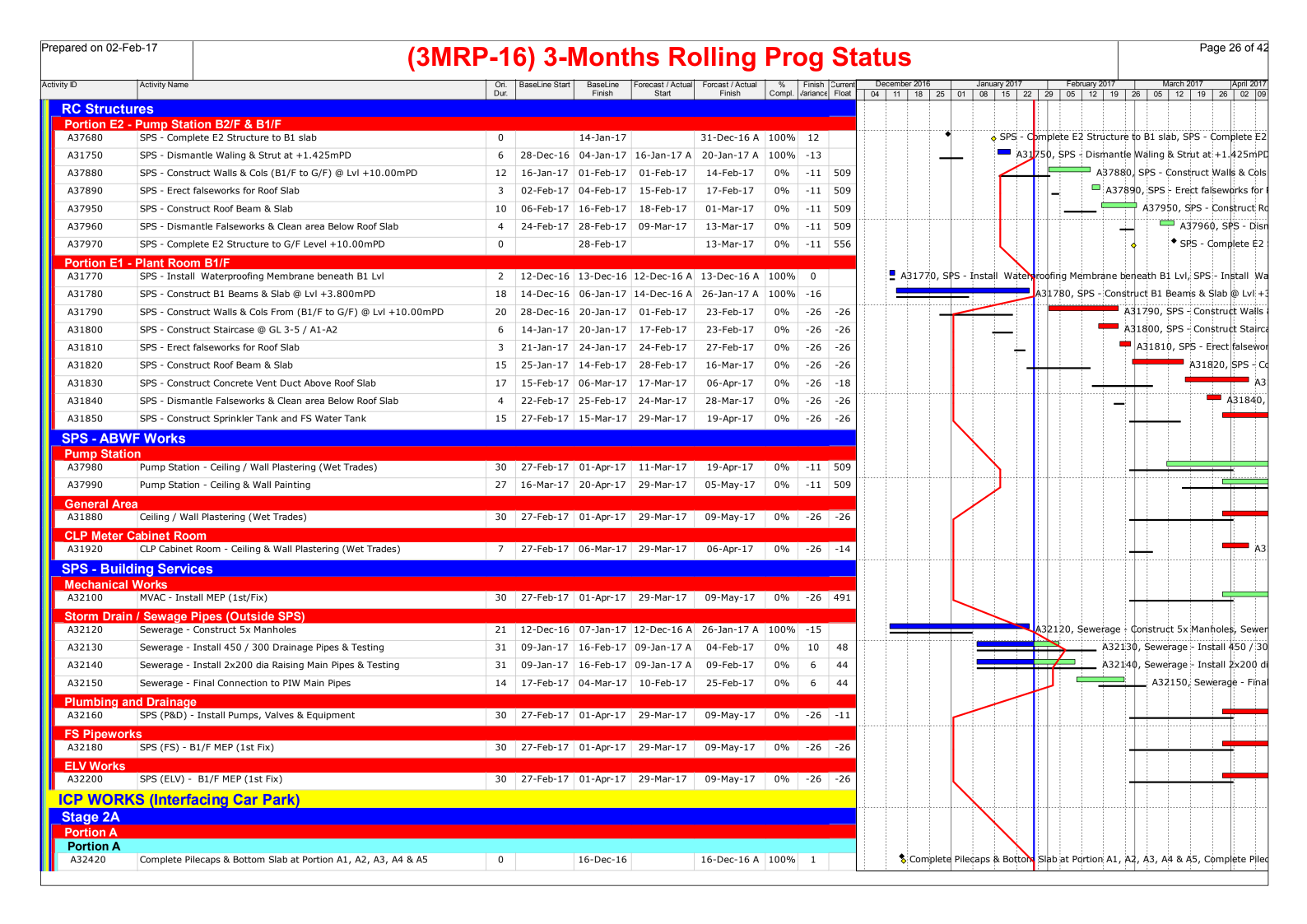


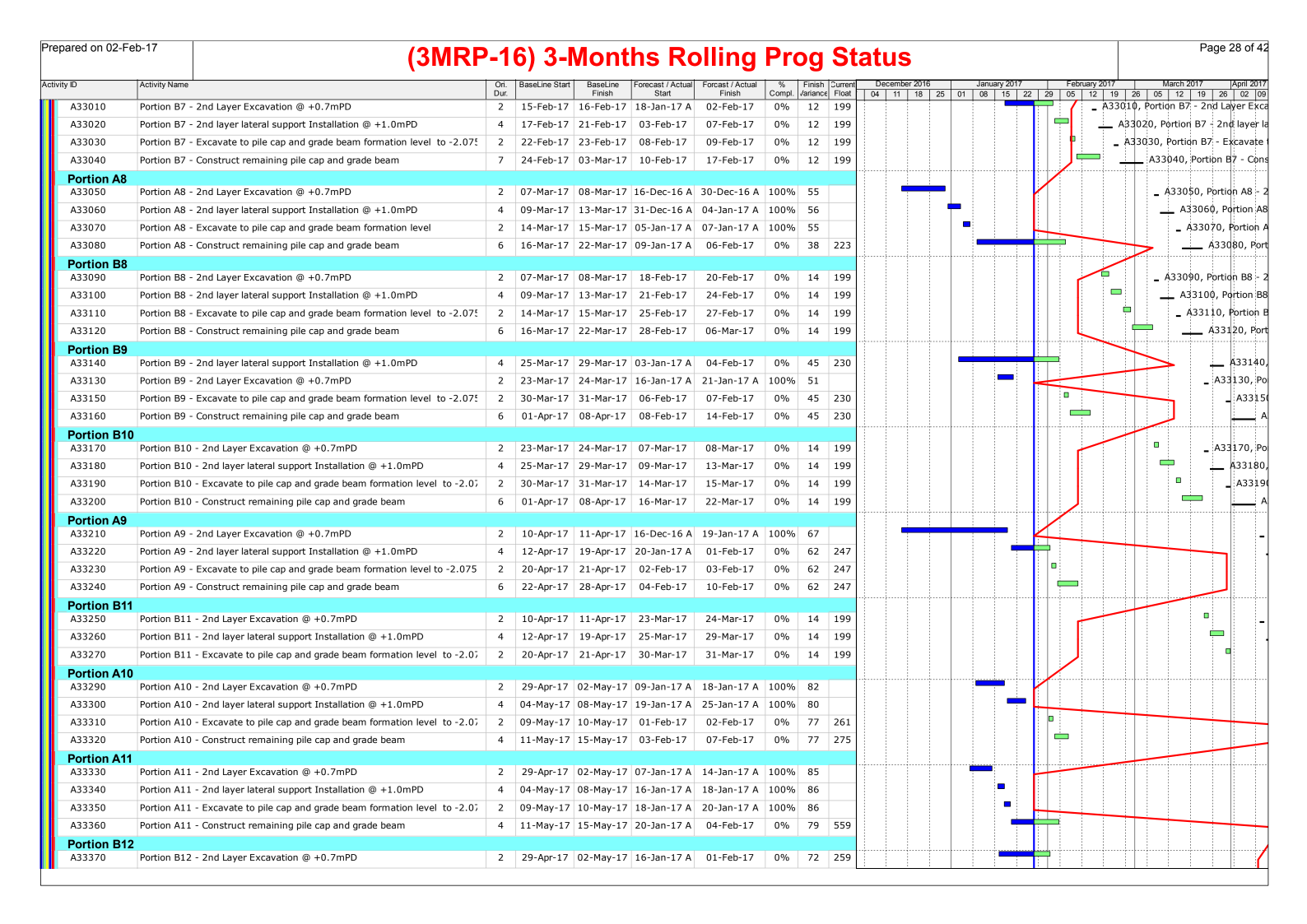










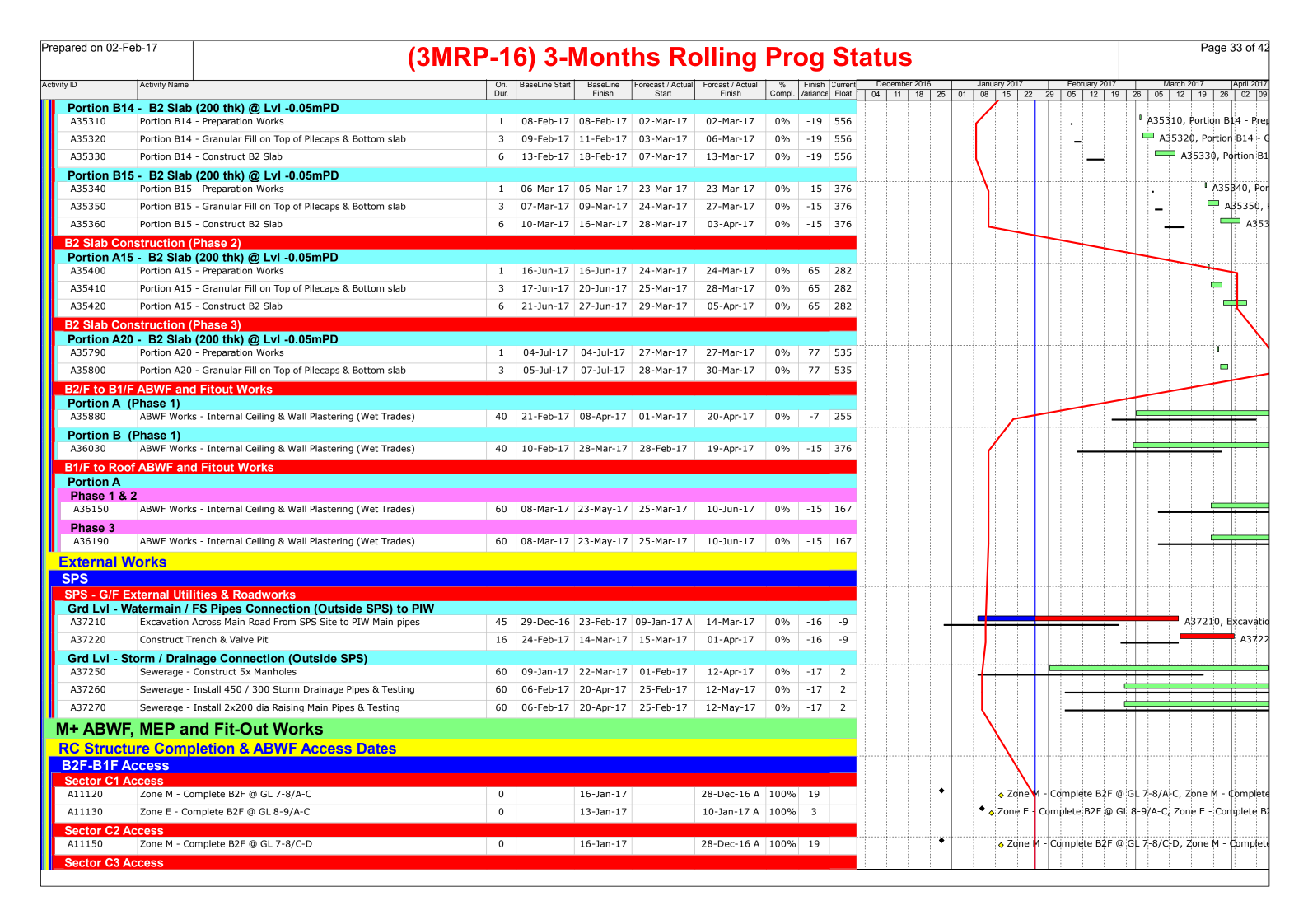


pared on 02-l	Feb-17 (3MRF	-1	6) 3-1	Mont	hs Ro	ollina	Pro	oa	St	atu	S							Pag	e 29 of
rity ID	Activity Name	Ori.	BaseLine Start	BaseLine	Forecast / Actual	Forcast / Actual	%	Finish	Current	Decem	ber 2016		anuary 201		February			arch 2017	April 2
A33380	Portion B12 - 2nd layer lateral support Installation @ +1.0mPD	Dur.	04-Mav-17	Finish 08-May-17	Start 02-Feb-17	Finish 06-Feb-17	0%	√ariance 72	-	04 11	18 25	01	08 15	22 29	05 12	19	26 05	12 19 2	26 02
A33390	Portion B12 - Excavate to pile cap and grade beam formation level to -2.07	2	,	10-May-17		08-Feb-17	0%		259										
A33400	Portion B12 - Construct remaining pile cap and grade beam	4	,	,	09-Feb-17	13-Feb-17	0%	72											
	Beam and Bottom Slab Construction		,	,															
Portion A6												1							
A33450	Portion A6 - Lay under slab drainages, backfill, blinding & waterproofing	6	07-Mar-17	13-Mar-17	08-Feb-17	14-Feb-17	0%	23	204								\Box	A33450,	Portion
A33460	Portion A6 - Construct Manholes & Sump Pits	6	07-Mar-17	13-Mar-17	08-Feb-17	14-Feb-17	0%	23	204									_ A33460,	Portion
A33470	Portion A6 - BD Inspection & Approval for drainages	1	13-Mar-17	13-Mar-17	14-Feb-17	14-Feb-17	0%	23	204						0			. A33470,	Portion
A33480	Portion A6 - Cast blinding layer and rebar fixing for secondary beam and bot	14	14-Mar-17	29-Mar-17	15-Feb-17	02-Mar-17	0%	23	204						_		7		_ A334
A33490	Portion A6 - Cast concrete	1	30-Mar-17	30-Mar-17	03-Mar-17	03-Mar-17	0%	23	204								0		. A334
Portion Be	6															/			
A33500	Portion B6 - Lay under slab drainages, backfill, blinding & waterproofing	4	03-Mar-17	07-Mar-17	08-Feb-17	11-Feb-17	0%	20	284									3500, Port	- 11
A33510	Portion B6 - Construct Manholes & Sump Pits	4	03-Mar-17	07-Mar-17	08-Feb-17	11-Feb-17	0%	20	286								— A3	3510, Port	ion B6
A33520	Portion B6 - BD Inspection & Approval for drainages	1	09-Mar-17	09-Mar-17	14-Feb-17	14-Feb-17	0%	20	284						0			33520, Po	rtion B6
A33530	Portion B6 - Cast blinding layer and rebar fixing for secondary beam and bot	9	10-Mar-17	20-Mar-17	15-Feb-17	24-Feb-17	0%	20	284								+	A33	530, Po
A33540	Portion B6 - Cast concrete	1	21-Mar-17	21-Mar-17	25-Feb-17	25-Feb-17	0%	20	284							ı		. A33	35 4 0, Po
Portion A7																\			
A33550	Portion A7 - Lay under slab drainages, backfill, blinding & waterproofing	6		13-Mar-17		15-Feb-17	0%		250							1	-	A33550,	
A33560	Portion A7 - Construct Manholes & Sump Pits	6	07-Mar-17	13-Mar-17	09-Feb-17	15-Feb-17	0%	22	250			ļ <u>i</u>						A33560,	
A33570	Portion A7 - BD Inspection & Approval for drainages	1	13-Mar-17	13-Mar-17	15-Feb-17	15-Feb-17	0%	22	250									. A33570,	Portion
A33580	Portion A7 - Cast blinding layer and rebar fixing for secondary beam and bot	14	14-Mar-17	29-Mar-17	16-Feb-17	03-Mar-17	0%	22	250						'				_ A335
A33590	Portion A7 - Cast concrete	1	30-Mar-17	30-Mar-17	04-Mar-17	04-Mar-17	0%	22	250							/	U		A335
Portion B7																			
A33600	Portion B7 - Lay under slab drainages, backfill, blinding & waterproofing	4			18-Feb-17	22-Feb-17	0%	14	560			ļ						A33600, Po	
A33610	Portion B7 - Construct Manholes & Sump Pits	4				22-Feb-17											-	A33610, Po	- 11
A33620	Portion B7 - BD Inspection & Approval for drainages	1		13-Mar-17		24-Feb-17	0%	14	560							"		. A33620,	- 13
A33630	Portion B7 - Cast blinding layer and rebar fixing for secondary beam and bot	9		23-Mar-17		07-Mar-17	0%	14	560										33630,
A33640	Portion B7 - Cast concrete	1	24-Mar-17	24-Mar-17	08-Mar-17	08-Mar-17	0%	14	560								"	. A	33640,
Portion A8			22.14	07.14	07.5.4.7	10 5 1 17	00/	20	202			ļļ							40065
A33650	Portion A8 - Lay under slab drainages, backfill, blinding & waterproofing	4		27-Mar-17		10-Feb-17	0%		283									1 1	A3365
A33660	Portion A8 - Construct Manholes & Sump Pits	4		27-Mar-17		10-Feb-17	0%		285									-	A3366
A33670	Portion A8 - BD Inspection & Approval for drainages	1		29-Mar-17		13-Feb-17	0%	38	283										A336
A33680	Portion A8 - Cast blinding layer and rebar fixing for secondary beam and bot	10	30-Mar-17	·		24-Feb-17	0%		283						_				+
A33690	Portion A8 - Cast concrete	1	12-Apr-17	12-Apr-17	25-Feb-17	25-Feb-17	0%	38	283			ļļ				<u>.</u>			
Portion B8	Portion B8 - Lay under slab drainages, backfill, blinding & waterproofing	1	22. Mar 17	27-Mar-17	07-Mar-17	10-Mar 17	0%	14	302										A3370
A33700 A33710		4				10-Mar-17			302									1 1	A3371
	Portion B8 - Construct Manholes & Sump Pits Portion B8 - RD Inspection & Approval for drainings	4			07-Mar-17	10-Mar-17	0%	14										. -	[]
A33720	Portion B8 - BD Inspection & Approval for drainages	10			13-Mar-17	13-Mar-17	0%	14	302										. A337
A33730	Portion B8 - Cast blinding layer and rebar fixing for secondary beam and both			·	14-Mar-17	24-Mar-17	0%		302			ļļ							
A33740	Portion B8 - Cast concrete	1	12-Apr-17	12-Apr-17	25-Mar-17	25-Mar-17	0%	14	302						<u> </u>				
Portion B9 A33750	Portion B9 - Lay under slab drainages, backfill, blinding & waterproofing	3	10-Apr-17	12-Apr-17	15-Feb-17	17-Feb-17	0%	45	255										
A33760	Portion B9 - Construct Manholes & Sump Pits	3	·	·		17-Feb-17 17-Feb-17	0%		258										
	·	3		12-Apr-17 19-Apr-17												0			
A33770	Portion B9 - BD Inspection & Approval for drainages	1	•	·		21-Feb-17	0%		255			ļļ					<u> </u>		
A33780	Portion B9 - Cast blinding layer and rebar fixing for secondary beam and bot	9	20-Apr-17	29-Apr-17	22-Feb-17	03-Mar-17	0%	45	255								T		

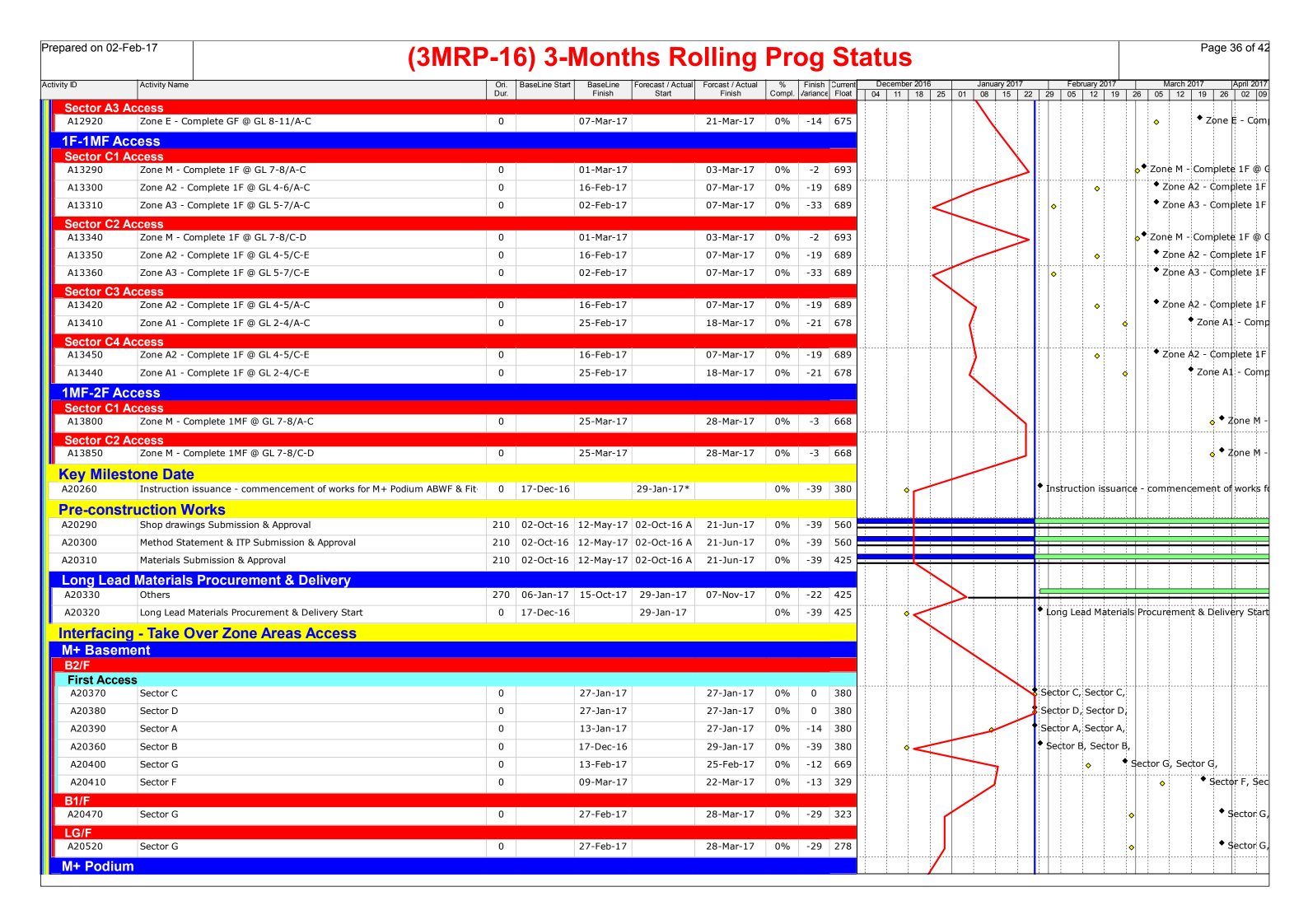
			0) 3-I	VIOII	.115 RC	olling		U	3 1	aluS								
ID	Activity Name	Ori. Dur.	BaseLine Start	BaseLine Finish	Forecast / Actual Start	Forcast / Actual Finish	% Compl.	Finish	Current	December 2016	25 01	January 201			ary 2017	March 2		/
A33790	Portion B9 - Cast concrete	-	02-May-17	-	04-Mar-17	04-Mar-17	0%	45		04 11 18	25 01	08 15	22 1	29 05	12 19	26 05 12	19 26	
Portion B1	10						<u> </u>											
A33800	Portion B10 - Lay under slab drainages, backfill, blinding & waterproofing	3	10-Apr-17	12-Apr-17	23-Mar-17	25-Mar-17	0%	14	224									
A33810	Portion B10 - Construct Manholes & Sump Pits	3	10-Apr-17	12-Apr-17	23-Mar-17	25-Mar-17	0%	14	227									
A33820	Portion B10 - BD Inspection & Approval for drainages	1	19-Apr-17	19-Apr-17	29-Mar-17	29-Mar-17	0%	14	224				† -				0	ĵ -
A33830	Portion B10 - Cast blinding layer and rebar fixing for secondary beam and b	9	20-Apr-17	29-Apr-17	30-Mar-17	10-Apr-17	0%	14	224								1	
Portion A9																+		
\33850	Portion A9 - Lay under slab drainages, backfill, blinding & waterproofing	4	29-Apr-17	05-May-17	11-Feb-17	15-Feb-17	0%	62	247						_			ו
A33860	Portion A9 - Construct Manholes & Sump Pits	4	29-Apr-17	05-May-17	11-Feb-17	15-Feb-17	0%	62	578						-			
A33870	Portion A9 - BD Inspection & Approval for drainages	1	08-May-17	08-May-17	17-Feb-17	17-Feb-17	0%	62	247						0			1
A33880	Portion A9 - Cast blinding layer and rebar fixing for secondary beam and bot	10	09-May-17	19-May-17	18-Feb-17	01-Mar-17	0%	62	247							-		١
A33890	Portion A9 - Cast concrete	1	20-May-17	20-May-17	02-Mar-17	02-Mar-17	0%	62	247							0		Į
Portion A1	0																	
\33950	Portion A10 - Lay under slab drainages, backfill, blinding & waterproofing	3	16-May-17	18-May-17	08-Feb-17	10-Feb-17	0%	77	275									
33960	Portion A10 - Construct Manholes & Sump Pits	2	16-May-17	17-May-17	08-Feb-17	09-Feb-17	0%	77	279									
A33970	Portion A10 - BD Inspection & Approval for drainages	1	22-May-17	22-May-17	14-Feb-17	14-Feb-17	0%	77	275						0			
A33980	Portion A10 - Cast blinding layer and rebar fixing for secondary beam and b	5	23-May-17	27-May-17	15-Feb-17	20-Feb-17	0%	77	275						-			
A33990	Portion A10 - Cast concrete	1	29-May-17	29-May-17	21-Feb-17	21-Feb-17	0%	77	275						0			
ortion A1	1																	
A34000	Portion A11 - Lay under slab drainages, backfill, blinding & waterproofing	3	16-May-17	18-May-17	06-Feb-17	08-Feb-17	0%	79	559									
A34010	Portion A11 - Construct Manholes & Sump Pits	2	16-May-17	17-May-17	06-Feb-17	07-Feb-17	0%	79	563									
434020	Portion A11 - BD Inspection & Approval for drainages	1	22-May-17	22-May-17	11-Feb-17	11-Feb-17	0%	79	559					0				
A34030	Portion A11 - Cast blinding layer and rebar fixing for secondary beam and b	5	23-May-17	27-May-17	13-Feb-17	17-Feb-17	0%	79	559						_			
434040	Portion A11 - Cast concrete	1	29-May-17	29-May-17	18-Feb-17	18-Feb-17	0%	79	559						O.			
Portion B1	12								-				i i					
434050	Portion B12 - Lay under slab drainages, backfill, blinding & waterproofing	3	16-May-17	18-May-17	14-Feb-17	16-Feb-17	0%	72	259									
34060	Portion B12 - Construct Manholes & Sump Pits	2	16-May-17	17-May-17	14-Feb-17	15-Feb-17	0%	72	263									
N34070	Portion B12 - BD Inspection & Approval for drainages	1	22-May-17	22-May-17	20-Feb-17	20-Feb-17	0%	72	259						0			
A34080	Portion B12 - Cast blinding layer and rebar fixing for secondary beam and b	5	23-May-17	27-May-17	21-Feb-17	25-Feb-17	0%	72	259									
34090	Portion B12 - Cast concrete	1	29-May-17	29-May-17	27-Feb-17	27-Feb-17	0%	72	259									
1 Slab Co	onstruction (Phase 1) - Construct B2/F to B1/F Cols, Walls & B1	Slab															-	
Portion A1																		_
A34170	Portion A12 - Construct B1 Slab	21	03-Dec-16	29-Dec-16	03-Dec-16 A	09-Jan-17 A	100%	-/			-	A341/0	, Portu	m A12 -	Construc	ct B1 Slab, Por	tion A12	2
Portion A1 A34190	Portion A13 - Construct B1 Slab	28	06-Doc-16	10-lan-17	06-Doc-16 A	21-Jan-17 A	100%	-0	-				Δ3410	n Portio	n Δ13 - (Construct B1 S	Slah Port	 rti
		20	00-Dec-10	10-Jan-17	00-Dec-10 A	21-Jan-17 A	100 70	-9					73	0,10100	1713	Jon Struct D1 5	Jab, Tore	Ci
Portion B1 A34200	Portion B14 - Columns & Walls Construction	11	17-Dec-16	31-Dec-16	17-Dec-16 A	04-Feb-17	0%	-26	587					A342	00, Porti	on B14 - Colu	ımns & V	W
A34210	Portion B14 - Construct B1 Slab	7			10-Jan-17 A		0%							1 1 1	1 1	on B14 - Cons		
ortion B1			50.1 1/	== 50/1 1/	== 30 17 /1		2 /0					7						
434220	Portion B15 - Columns & Walls Construction	14	11-Jan-17	26-Jan-17	01-Feb-17	16-Feb-17	0%	-15	232			<u> </u>			A 342	20, Portion B1	15 - Colu	un
\34230	Portion B15 - Construct B1 Slab	8			17-Feb-17	25-Feb-17	0%	-15								A34230, Port	tion B15	; -
	onstruction (Phase 2) - Construct B2/F to B1/F Cols, Walls & B1																	
ortion A1	•																	
A34240	Portion A14 - Columns & Walls Construction	15	21-Apr-17	10-May-17	17-Feb-17	06-Mar-17	0%	50	234								1	
A34250	Portion A14 - Construct B1 Slab	9	11-May-17	20-May-17	07-Mar-17	16-Mar-17	0%	50	234					I I				

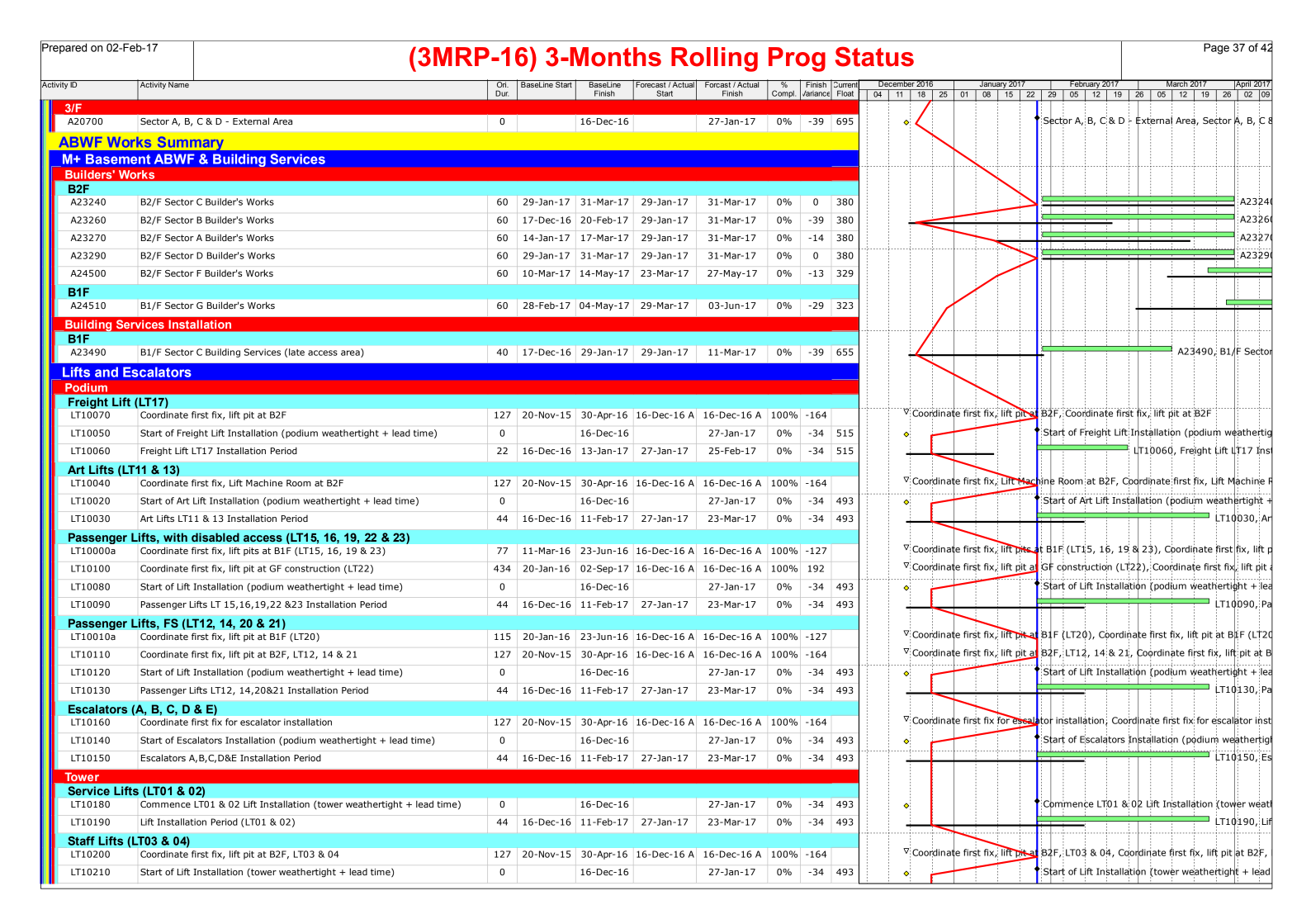
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ID	Activity Name	Ori. Dur.	BaseLine Start	BaseLine Finish	Forecast / Actual Start	Forcast / Actual Finish	% Compl.	Finish /ariance		December 2016	25 01	January 2		ary 2017		h 2017 A
A34260	Portion A15 - Columns & Walls Construction		22-Apr-17	10-May-17	01-Feb-17	16-Feb-17	0%	_	272			00 10				
A34270	Portion A15 - Construct B1 Slab	9	11-May-17	20-May-17	17-Feb-17	27-Feb-17	0%	65	282			 		+	1	
Portion B	317															
A34300	Portion B17 - Columns & Walls Construction	11	26-Apr-17	10-May-17	28-Feb-17	11-Mar-17	0%	45	249							
A34310	Portion B17 - Construct B1 Slab	7	11-May-17	18-May-17	13-Mar-17	20-Mar-17	0%	45	249							
	Construction (Phase 3) - Construct B2/F to B1/F Cols, Walls	& B1 Slab	and Remo	ve Struts								 				
ortion A 34320	N16 Portion A16 - Columns & Walls Construction		21 Mar 17	06 Apr 17	04-Mar-17	09-Mar-17	0%	23	204			 				
34330	Portion A16 - Construct B1 Slab	J		·	10-Mar-17	14-Mar-17	0%		204				 			
\34340	Portion A6 - Removal of Lateral Support	7	·	·	23-Mar-17	24-Mar-17	0%		204			!				
34350	Portion A16 - Columns & Walls Construction (Deffered Area)	4	·	· ·		29-Mar-17	0%	23	204							
\34350 \34360	Portion A16 - Construct B1 Slab (Deffered Area)		-	29-Apr-17												
	` ,	3	02-May-17	U5-May-17	30-Mar-17	01-Apr-17	0%	23	204							
Portion B A34370	Portion B18 - Columns & Walls Construction	6	31-Mar-17	07-Apr-17	04-Mar-17	10-Mar-17	0%	23	279				 			
34380	Portion B18 - Construct B1 Slab	4			11-Mar-17	15-Mar-17	0%		279							,
34390	Portion B6 - Removal of Lateral Support	2	•		24-Mar-17	25-Mar-17	0%		279							
34400	Portion B18 - Columns & Walls Construction (Deffered Area)	3	·	·	27-Mar-17	29-Mar-17	0%		279			 				
34410	Portion B18 - Construct B1 Slab (Deffered Area)	3	•		30-Mar-17	01-Apr-17	0%		279			!				
ortion A		<u> </u>	02 May 17	05 May 17	30 Mai 17	01 Apr 17	0 70	23					 			
34420	Portion A17 - Columns & Walls Construction	7	31-Mar-17	08-Apr-17	06-Mar-17	13-Mar-17	0%	22	250			 				
34430	Portion A17 - Construct B1 Slab	5			14-Mar-17	18-Mar-17	0%	22	250						•	
34440	Portion A7- Removal of Lateral Support	2	-		28-Mar-17	29-Mar-17	0%		542							
ortion B			27.76.27		20 110. 27		0.0		0.2							
A34450	Portion B19 - Columns & Walls Construction	6	31-Mar-17	07-Apr-17	06-Mar-17	11-Mar-17	0%	22	252	† <u> </u>			 			
\34460	Portion B19 - Construct B1 Slab	4	08-Apr-17	12-Apr-17	13-Mar-17	16-Mar-17	0%	22	252			 			_	
A34470	Portion B7 - Removal of Lateral Support	2	25-Apr-17	26-Apr-17	25-Mar-17	27-Mar-17	0%	22	278			 				-
A34480	Portion B19 - Columns & Walls Construction (Deffered Area)	3	27-Apr-17	29-Apr-17	28-Mar-17	30-Mar-17	0%	22	278							_
ortion A	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		·	•												
34500	Portion A18 - Columns & Walls Construction	7	13-Apr-17	24-Apr-17	27-Feb-17	06-Mar-17	0%	38	283					r		
A34510	Portion A18 - Construct B1 Slab	4	25-Apr-17	28-Apr-17	07-Mar-17	10-Mar-17	0%	38	283							
A34520	Portion A8 - Removal of Lateral Support	2	10-May-17	11-May-17	20-Mar-17	21-Mar-17	0%	38	283							•
\34530	Portion A18 - Columns & Walls Construction (Deferred Area)	3	12-May-17	15-May-17	22-Mar-17	24-Mar-17	0%	38	283							
\34540	Portion A18 - Construct B1 Slab (Deferred Area)	3	16-May-17	18-May-17	25-Mar-17	28-Mar-17	0%	38	283							-
ortion B	320								_	† <u> </u>			 1			
434550	Portion B20 - Columns & Walls Construction	6	13-Apr-17	22-Apr-17	27-Mar-17	01-Apr-17	0%	14	302			 				
ortion B		,														
A34580	Portion B21 - Columns & Walls Construction		,	,	06-Mar-17	09-Mar-17	0%	45	255			 				
\34590	Portion B21 - Construct B1 Slab		·	·	10-Mar-17	13-Mar-17	0%		281							
\34600	Portion B9 - Removal of Lateral Support		,	,	22-Mar-17	23-Mar-17	0%	45	281			 				
A34610	Portion B21 - Columns & Walls Construction (Deffered Area)	3	23-May-17	25-May-17	24-Mar-17	27-Mar-17	0%	45	281							
A34620	Portion B21 - Construct B1 Slab (Deffered Area)	3	26-May-17	29-May-17	28-Mar-17	30-Mar-17	0%	45	281							
Portion A																
434680	Portion A19 - Columns & Walls Construction		,	,	03-Mar-17	10-Mar-17	0%	62		ļļ		-	 			
434690	Portion A19 - Construct B1 Slab		,		11-Mar-17	15-Mar-17	0%		247			 				' <u> </u>
A34700	Portion A9 - Removal of Lateral Support	2	13-Jun-17	14-Jun-17	24-Mar-17	25-Mar-17	0%	62	247			 				
A34710	Portion A19 - Columns & Walls Construction (Deffered Area)	3	15-Jun-17	17-Jun-17	27-Mar-17	29-Mar-17	0%	62	257			1				-

ared on 02-	-Feb-17 (3	MRP-1	6) 3-I	Mont	ths Ro	olling	Pr	og	Sta	atu	JS									Page 3	32
ID	Activity Name	Ori. Dur.	BaseLine Start		Forecast / Actual		% Compl.	Finish /ariance	Current	Dec	ember 20			uary 2017	22 20	February			March 2017		Ap
A34720	Portion A19 - Construct B1 Slab (Deffered Area)		19-Jun-17	-	30-Mar-17	01-Apr-17	0%		257	04	11 10	0 25	01 06	15	22 29	05 12	2 19	26 05	12 1	9 20	1
Portion A	20																				
A34760	Portion A20 - Columns & Walls Construction	4	31-May-17	03-Jun-17	22-Feb-17	25-Feb-17	0%	77	275												
A34770	Portion A20 - Construct B1 Slab	3	05-Jun-17	07-Jun-17	27-Feb-17	01-Mar-17	0%	77	275									•			
34780	Portion A10 - Removal of Lateral Support	2	16-Jun-17	17-Jun-17	10-Mar-17	11-Mar-17	0%	84	289									ı			
ortion A	21																				
34790	Portion A21 - Columns & Walls Construction	4	31-May-17	03-Jun-17	20-Feb-17	23-Feb-17	0%	79	559												
34800	Portion A21 - Construct B1 Slab	3	05-Jun-17	07-Jun-17	24-Feb-17	27-Feb-17	0%	79	559												
34810	Portion A11 - Removal of Lateral Support	2	16-Jun-17	17-Jun-17	08-Mar-17	09-Mar-17	0%	86	589												
34820	Portion A21 - Columns & Walls Construction (Deffered Area)	3	15-Jun-17	17-Jun-17	27-Mar-17	29-Mar-17	0%	62	247												4
34830	Portion A21 - Construct B1 Slab (Deffered Area)	3	19-Jun-17	21-Jun-17	30-Mar-17	01-Apr-17	0%	62	247											 	1
ortion B	24																				
34840	Portion B24 - Columns & Walls Construction	4	31-May-17	03-Jun-17	28-Feb-17	03-Mar-17	0%	72	259									T			11
34850	Portion B24 - Construct B1 Slab	3	05-Jun-17	07-Jun-17	04-Mar-17	07-Mar-17	0%	72	337												
34860	Portion B12 - Removal of Lateral Support	2	16-Jun-17	17-Jun-17	16-Mar-17	17-Mar-17	0%	79	582												
of Slab	(Portion A) - Construct B1/F to Roof Lvl Cols, Walls &	Roof Slab																		-	T
ortion A	<u> </u>																_				
34930	Portion A22 - Columns & Walls Construction	15	11-Jan-17	27-Jan-17	01-Feb-17	17-Feb-17	0%	-15	167				7				A 349	30, Port	ion A22	- Colu	h
34940	Portion A22 - Construct Roof Slab	10	01-Feb-17	11-Feb-17	18-Feb-17	01-Mar-17	0%	-15	167				L		_ -			A 349	40, Port	ion A2	2
ortion A	23																				
34950	Portion A23 - Columns & Walls Construction	13	22-May-17	06-Jun-17	17-Mar-17	31-Mar-17	0%	50	250												
ortion A		_		aa			• • • •							ļļ.							4
34970	Portion A24 - Columns & Walls Construction	/	·	·	20-Mar-17	27-Mar-17	0%		262												
34980	Portion A24 - Construct Roof Slab	4	27-Apr-17	02-May-17	28-Mar-17	31-Mar-17	0%	22	262												
ortion A			05.1 . 47	401.47	16 M. 17	22 M. 17	00/	62	204												
34990	Portion A25 - Columns & Walls Construction	/			16-Mar-17	23-Mar-17	0%		284												
35000	Portion A25 - Construct Roof Slab	4	13-Jun-1/	16-Jun-1/	24-Mar-17	28-Mar-17	0%	62	284												
ortion A2 35010	Portion A26 - Columns & Walls Construction	4	00 Jun 17	12 Jun 17	02-Mar-17	06-Mar-17	0%	77	202												
35020	Portion A26 - Construct Roof Slab		13-Jun-17	15-Jun-17	07-Mar-17	09-Mar-17	0%	77	303												ļ
ortion B	(Portion B) - Construct B1/F to Roof Lvl Cols, Walls 8	Roof Slab																+			
35030	Portion B26 - Columns & Walls Construction	9	09-Feb-17	18-Feb-17	27-Feb-17	08-Mar-17	0%	-15	232					<u> </u>					A35030	, Portio	on
35040	Portion B26 - Construct Roof Slab	6	20-Feb-17	25-Feb-17	09-Mar-17	15-Mar-17	0%	-15	232										A35	5040, I	Po
ortion B															-						
35070	Portion B28 - Columns & Walls Construction	6	13-Apr-17	22-Apr-17	17-Mar-17	23-Mar-17	0%	22	341											•	
35080	Portion B28 - Construct Roof Slab			· ·	24-Mar-17	29-Mar-17	0%										J				
P_ARW	VF Works		·	·										+							+
	onstruction (Phase 1)																				
	A12 - B2 Slab (200 thk) @ Lvl -0.05mPD																				
35250	Portion A12 - Preparation Works	1	25-Jan-17	25-Jan-17	06-Feb-17	06-Feb-17	0%	-7	255						.	1 1	1 1		- Prepa	1 1	-11
35260	Portion A12 - Granular Fill on Top of Pilecaps & Bottom slab	3	26-Jan-17	01-Feb-17	07-Feb-17	09-Feb-17	0%	-7	255						#	■ A3	5260, P	ortion A	12 - Gra	nular F	ŧļ.
35270	Portion A12 - Construct B2 Slab	6	02-Feb-17	08-Feb-17	10-Feb-17	16-Feb-17	0%	-7	255					1 1	 -	- =	A352	70, Porti	on A12	Const	ţr
ortion A	A13 - B2 Slab (200 thk) @ Lvl -0.05mPD													/							
35280	Portion A13 - Preparation Works	1	08-Feb-17	08-Feb-17	18-Feb-17	18-Feb-17	0%	-9	284					1					tion A13	- 1	Ш
35290	Portion A13 - Granular Fill on Top of Pilecaps & Bottom slab	3	09-Feb-17	11-Feb-17	20-Feb-17	22-Feb-17	0%	-9	284							_	□ A	35290, 1	Portion A	۱13 - G	∄ra
35300	Portion A13 - Construct B2 Slab		13-Feb-17	10 5 1 17		01-Mar-17	0%	-9	284	1	1	1 1		3 1	11 1			_	300, Port		11

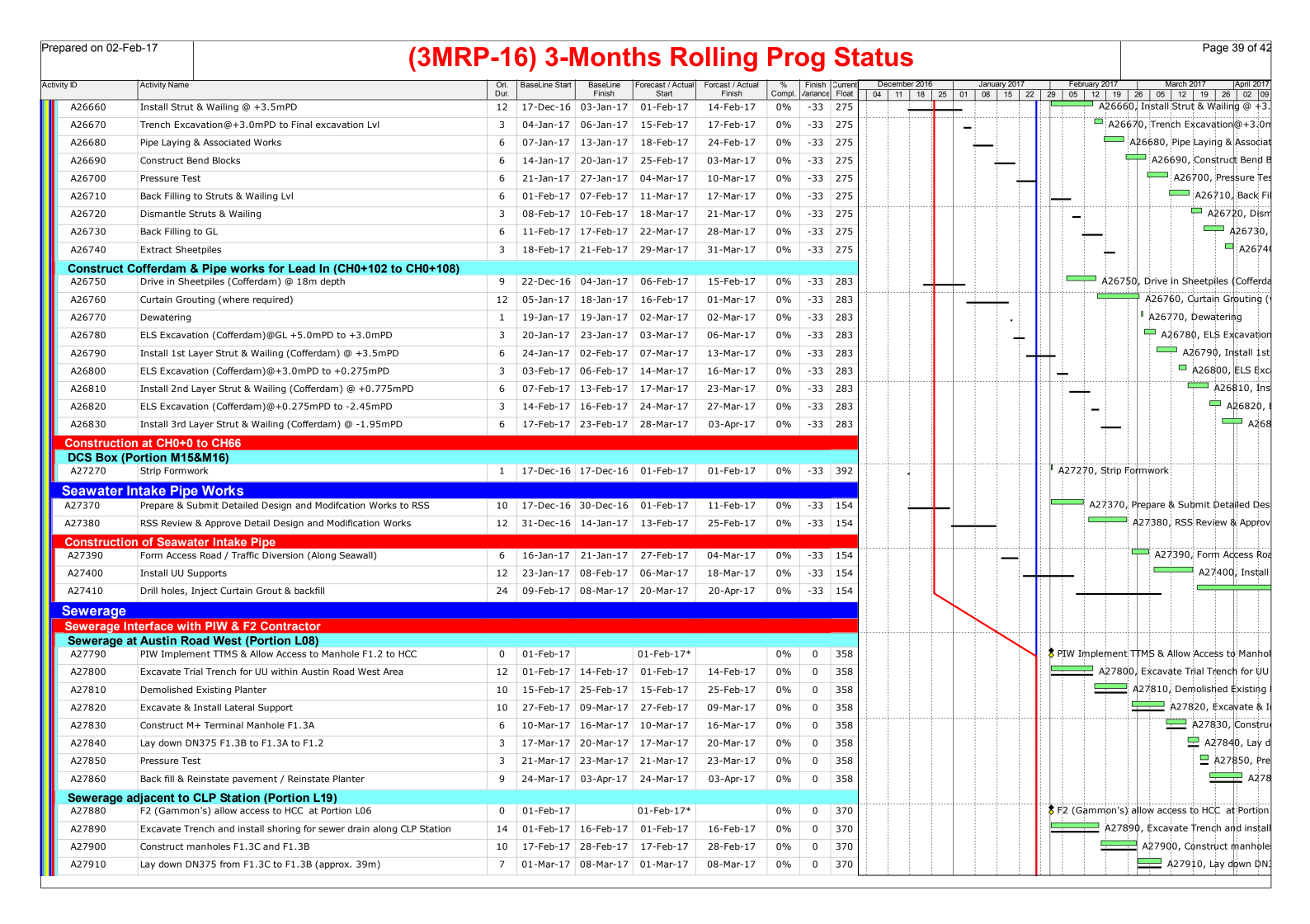


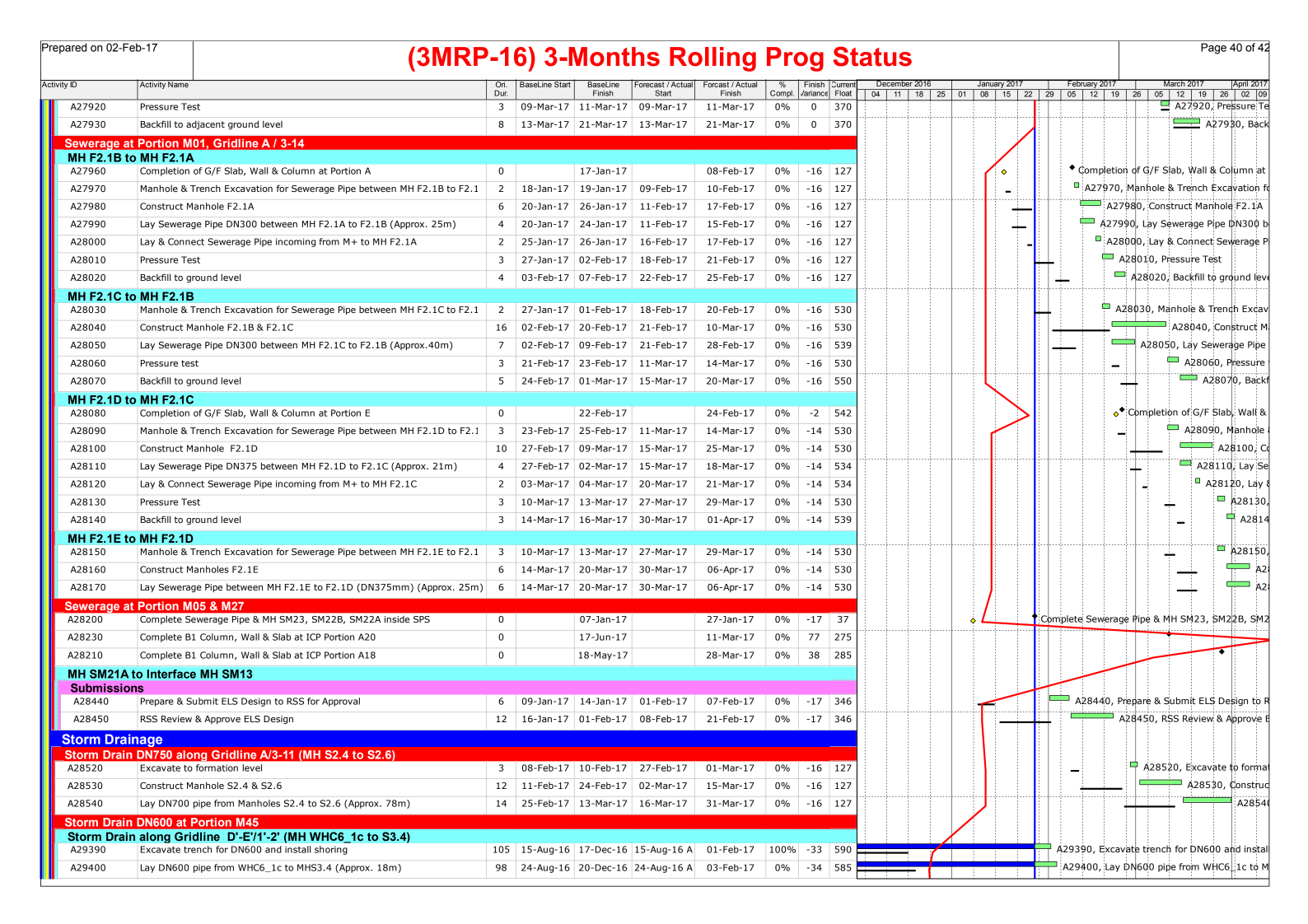
pared on 02-Feb-17		(3MRP-16	3) 3-Montl	ns Rolling	Pro	og (Sta	atus Page 35
rity ID Activity Na			aseLine Start BaseLine Finish	Forecast / Actual Forcast / Actual Start Finish	%	Finish C	urrent	December 2016 January 2017 February 2017 March 2017 A
A11650 Zone B1	U3 - Complete B2F @ GL 1'-3'/H'-J'	0	06-Feb-17	21-Feb-17		-15		04 11 18 25 01 08 15 22 29 05 12 19 26 10 26 10 26 10 26 26 26 26 26 26 26 2
A11640 Zone B1	U2 - Complete B2F @ GL 4'/I'-J'	0	13-Feb-17	25-Feb-17	0%	-12	599	♦ ◆ Zone B1U2 - Complete E
B1F-GF Access								
Sector C1 Access								
	- Complete B1F @ GL 5-7/A-C	0	05-Jan-17	30-Dec-16 A				◆ Zone A3 - Complete B1F @ GL 5-7/A-C, Zone A3 - Complete
	- Complete B1F @ GL 7-8/A-C	0	03-Feb-17	21-Jan-17 A				♦ Zone M - Complete B1F @ GL 7-8/A-C,
	- Complete B1F @ GL 4-6/A-C	0	19-Jan-17	27-Jan-17	0%		728	▼ Zone A2 - Complete B1F @ GL 4-6/A-C, Zon
	Complete B1F @ GL 8-9/A-C	0	10-Feb-17	24-Feb-17	0%	-14	700	◆
Sector C2 Access A11960 Zone M	- Complete B1F @ GL 7-8/C-D	0	03-Feb-17	27-Jan-17	0%	7	728	Zone M - Complete B1F @ GL 7-8/C-D,
	- Complete B1F @ GL 4-5/C-E	0	19-Jan-17	27-Jan-17	0%		728	Zone A2 - Complete B1F @ GL 4-5/C-E, Zon
	- Complete B1F @ GL 5-7/C-E	0	05-Jan-17	27-Jan-17	0%			Zone A3 - Complete B1F @ GL 5-7/C-E, Zon
Sector C3 Access	Complete B11 @ GE 3 7/C E	0	03 3411 17	27 Juli 17	0 70	22	720	2010 //S Conspice 011 @ 02 5 //0 1, 2011
	- Complete B1F @ GL 4-5/A-C	0	19-Jan-17	27-Jan-17	0%	-8	728	Zone A2 - Complete B1F @ GL 4-5/A-C, Zon
	- Complete B1F @ GL 2-4/A-C	0	01-Feb-17	22-Feb-17	0%	-21		
Sector C4 Access								
	- Complete B1F @ GL 4-5/C-E	0	19-Jan-17	27-Jan-17	0%	-8	728	Zone A2 - Complete B1F @ GL 4-5/C-E, Zon
X12460 Zone A1	- Complete B1F @ GL 2-4/C-E	0	01-Feb-17	22-Feb-17	0%	-21	702	
A12010 Zone A4	- Complete B1F @ GL 2-4/E-H	0	26-Apr-17	13-Mar-17	0%	44 (583	
ector A3 Access 12020 Zone E -	Complete B1F @ GL 8-11/A-C	0	10-Feb-17	24-Feb-17	0%	-14	700	♦ Vone E - Complete B1F ©
ector D3 Access A12110 Zone A4	- Complete B1F @ GL 2-4/F-H	0	26-Apr-17	13-Mar-17	0%	44 (583	
ector F2 Access 12190 Zone GF	T4 - Complete B1F @ GL 4'-6'/B'-D'	0	04-Mar-17	24-Mar-17	0%	-20	572	
ector G1 Access 12240 Zone GF	T3 - Complete B1F @ GL 5'-6'/D'-G'	0	25-Feb-17	23-Mar-17	0%	-26	573	→ Zone (
ector G2 Access	U2 - Complete B1F @ GL 4'-6'/I'-J'	0	27-Feb-17	28-Mar-17	0%	-29 2	292	→ 20
ector G4 Access								
	U2 - Complete B1F @ GL 4'/I'-J'	0	27-Feb-17	28-Mar-17	0%	-29	568	◆ żo
F-1F Access								
ector C1 Access A12720 Zone M	- Complete GF @ GL 7-8/A-C	0	16-Feb-17	18-Feb-17	0%	-2	706	o ◆ Zone M - Complete GF @ GL
	- Complete GF @ GL 4-6/A-C	0	16-Feb-17	07-Mar-17	0%			♦ Zone A2 - Comple
	- Complete GF @ GL 5-7/A-C	0	02-Feb-17	07-Mar-17	0%	-33		♦ Zone A3 - Comple
	Complete GF @ GL 8-9/A-C	0	07-Mar-17	21-Mar-17	0%	-14		◆ Zone E
ector C2 Access	compress of C and opin o		0.1.0.21			- '		
	- Complete GF @ GL 7-8/C-D	0	16-Feb-17	18-Feb-17	0%	-2	706	♦ Zone M - Complete GF @ GL
A12780 Zone A2	- Complete GF @ GL 4-5/C-E	0	16-Feb-17	07-Mar-17	0%	-19 (589	♦
A12790 Zone A3	- Complete GF @ GL 5-7/C-E	0	02-Feb-17	07-Mar-17	0%	-33	589	♦ Zone A3 - ¢omple
ector C3 Access								
	- Complete GF @ GL 4-5/A-C	0	16-Feb-17	07-Mar-17		-19		♦
	- Complete GF @ GL 2-4/A-C	0	25-Feb-17	18-Mar-17	0%	-21	578	♦ Tone A1
ector C4 Access	Complete CE @ CL 4 E/C E		16 Fab 17	07 May 17	00/	10 /	580	♦ Zone A2 - Comple
	- Complete GF @ GL 2.4/G F	0	16-Feb-17	07-Mar-17		-19 (i	
A12860 Zone A1	- Complete GF @ GL 2-4/C-E	0	25-Feb-17	18-Mar-17	0%	-21	5/8	▼ Zone A1

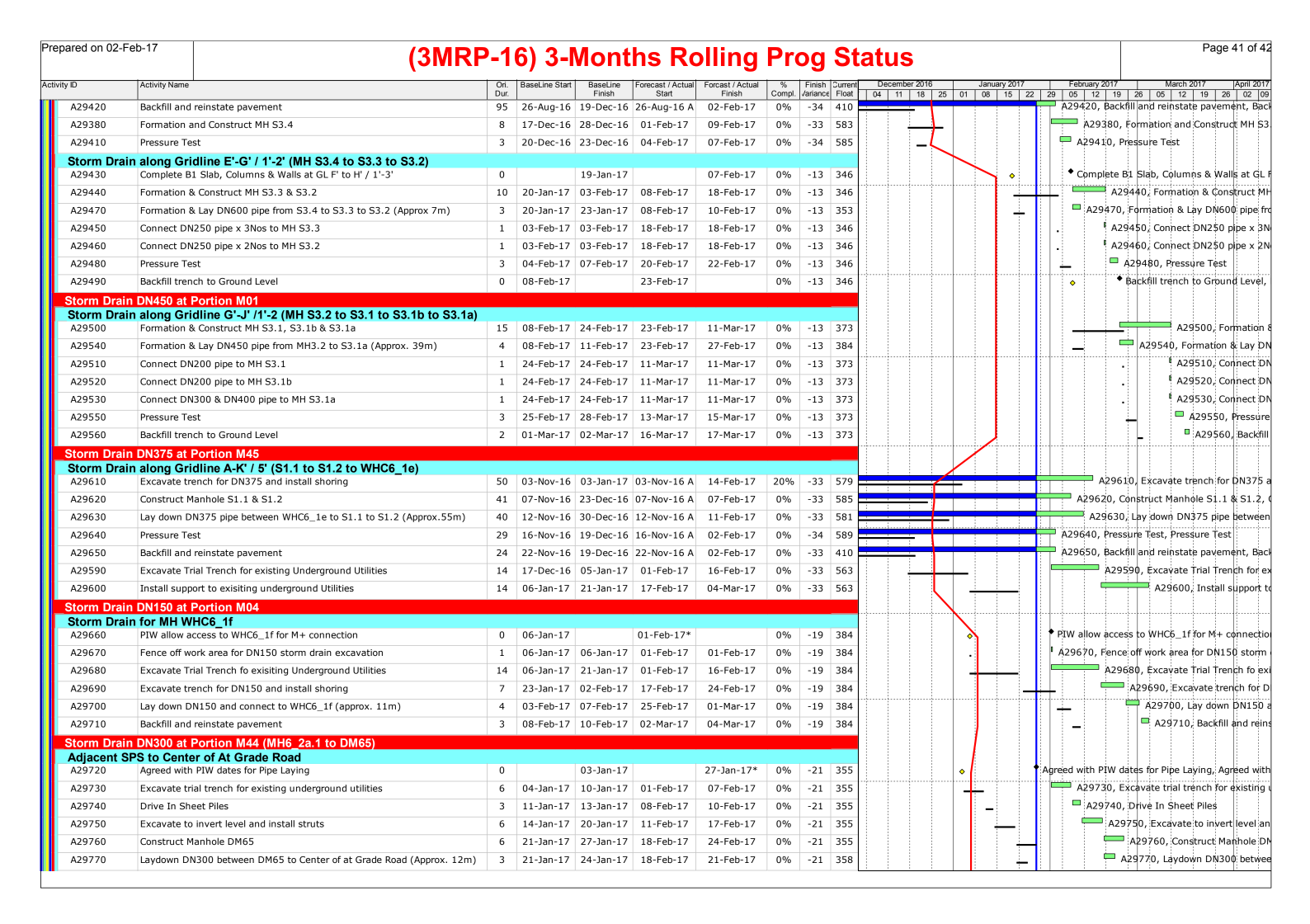


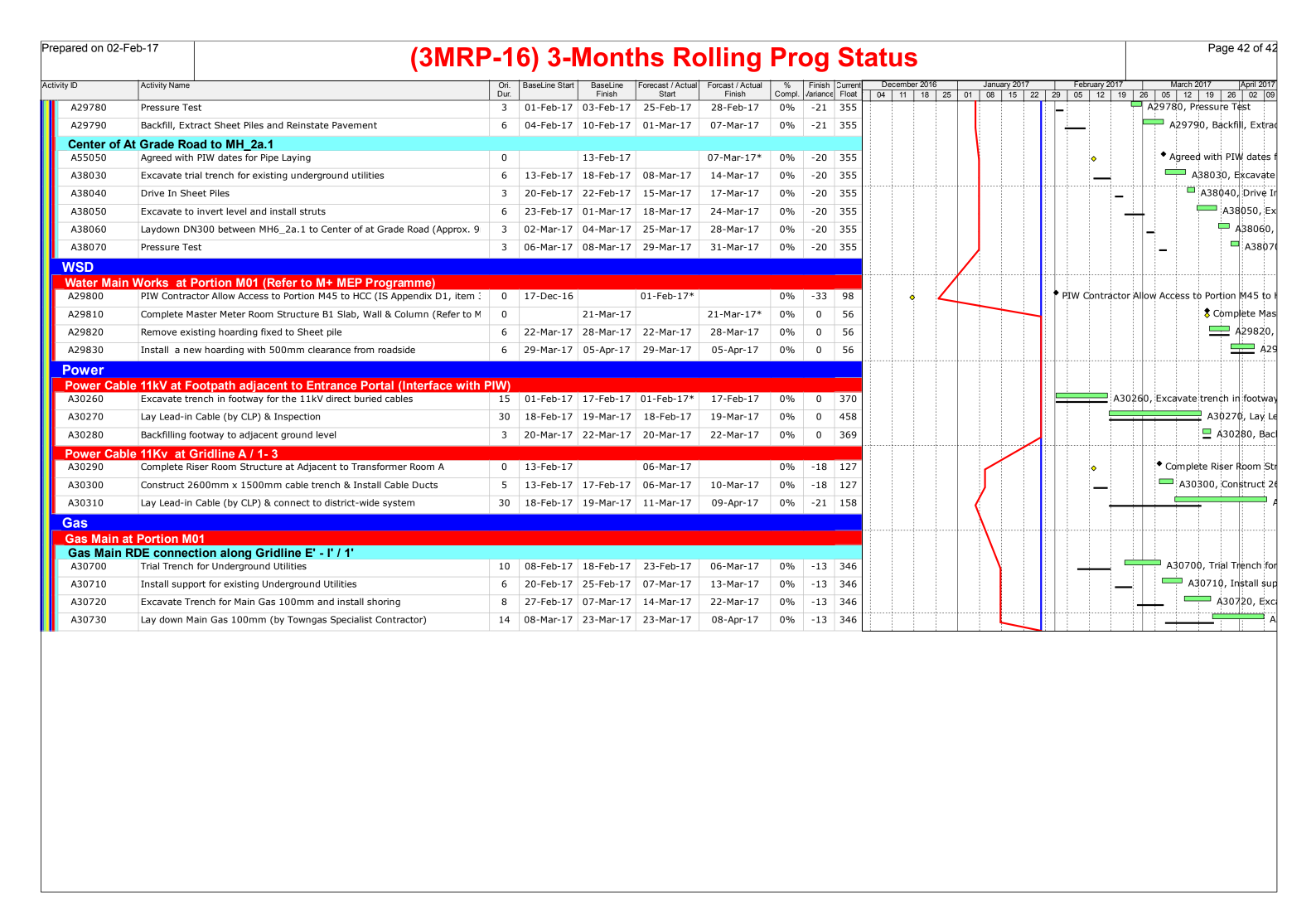


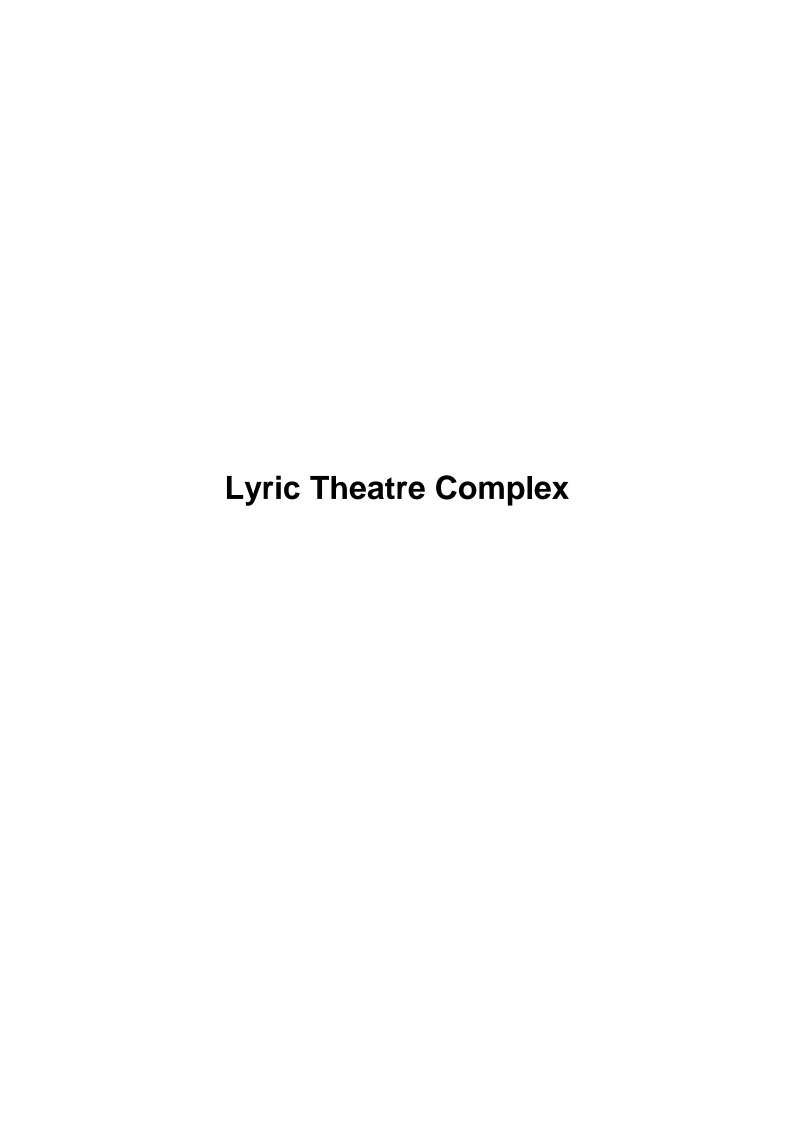
y ID	Activity Name	Ori. Dur.	BaseLine Start	BaseLine Finish	Forecast / Actual Start	Forcast / Actual Finish	% Compl	Finish /ariance	Current	December 2016	January 2017	February		March 2017	April
LT10220	Lift Installation Period (LT03 & 04)	-	16-Dec-16	-	27-Jan-17	23-Mar-17	0%	-34		4 11 18 25	08 15 .	22 29 05 12	19 2		26 02 LT10220
Public Lif	its (LT05 to 08, 4nos, pit in B2F)														
LT10230	Coordinate first fix, lift pit at B2F, LT05 to LT08	127	20-Nov-15	30-Apr-16	16-Dec-16 A	16-Dec-16 A	100%	-164		[▽] Coordinate	first fix, lift pit	at B2F, LT05 to	LT08, C	oordinate first fix	, lift pit a
LT10240	Start of Lift Installation (tower weathertight + lead time)	0		16-Dec-16		27-Jan-17	0%	-34	493	♦		Start of Lift In	nstallatio	n (tower weathe	rtight +
LT10250	Lift Installation Period, LT05 & 06, LT05 - 08	44	16-Dec-16	11-Feb-17	27-Jan-17	23-Mar-17	0%	-34	493						LT1025
LT10260	Earliest lift installation for LT07 & 08, if necessary	0		16-Dec-16		27-Jan-17	0%	-34	493	♦		Earliest lift in	stallatio	n for LT07 & 08,	if neces
LT10270	Lift Installation Period, LT07 & 08	44	16-Dec-16	11-Feb-17	27-Jan-17	23-Mar-17	0%	-34	493						LT1027
_	ts (LT09 & 10, pit in GF)														
LT10280	Coordinate first fix, lift pit at GF construction (LT09 & 10)	317	27-Jun-16	02-Sep-17	16-Dec-16 A	16-Dec-16 A	100%	192		∨ Coordinate	first fix, lift pit			& 10), Coordina	1
LT10290	Start of Lift Installation (tower weathertight + lead time)	0		16-Dec-16		27-Jan-17	0%	-34	493	*		Start of Lift In	nstallatio	n (tower weathe	1 - 11
LT10300	Lift Installation Period, LT09 & 10	44	16-Dec-16	11-Feb-17	27-Jan-17	23-Mar-17	0%	-34	493						LT1030
o-ordin	nated External Works & Utilities Services Insta	llati	on												
nterface	Dates														
Access D	Pates Pater Page 1997														
A24720	M12 - Lyric Interface North (2nd access) (30Nov16)	0	13-Jan-17		28-Jan-17*		0%	-15	467		<u> </u>	M12 - Lyric I	nterface	North (2nd acce	ss) (30
A25010	M44 - At-grade Road Footpath at ICP / SPS Frontage (from PIW) (1Jun2016	0	17-Dec-16		28-Jan-17		0%	-42	461			M44 - At-gra	de Road	Footpath at ICP	/ SPS F
A25020	M45 - At-grade Road Footpath along M+ Basement (from PIW) (1Jun2016)	0	17-Dec-16		28-Jan-17		0%	-42	728	•		M45 - At-gra	de Road	Footpath along	M+ Bas
A25130	M70 - Arts Pavilion Area on M+ side of M+ / Park Interface (t.b.a.)	0	17-Dec-16		28-Jan-17		0%	-42	728			M70 - Arts P	avilion A	rea on M+ side o	f M+/
A25000	M43 - At-grade Road Footpath at ICP / SPS Entrance Portal (from PIW) (15)	0	15-Feb-17		15-Feb-17*		0%	0	710			*	M43 - A	-grade Road Foo	tpath a
Vacation	Date		I.												
A25840	M71 - Area Within Initial M+ Hoarding, but on Park Side of M+/Park Interfa-	0		16-Dec-16		27-Jan-17*	0%	-42	728			M71 - Area W	/ithin In	itial M+ Hoarding	, but o
Interface S	Schedule (Appedix D1 - 16 December 2015)									<u> </u>					
	atre Complex and Extended Basement (Lyric)									\\					
Along Int A25950	terface North of AEL Complete excavation north of AEL for B2/F slab and vacate M12	0		16-Dec-16		27-Jan-17*	0%	-33	501			Complete evo	avation	north of AEL for	B2/E sl:
A25960	Take possession of M12 for external wall construction (30 Nov 2016)	_	13-Jan-17	10 Dec 10	01-Feb-17	27 3411 17		-13				H L f H		f M12 for extern	1 11
		U	13-Jaii-17		01-760-17		0 70	-13	3/3			Take poss	6331011 0	I 1412 IOI externi	ii wan c
PIW Phas	le 1 Il Road Interface PIW at Grade Road														ļ
A26180	Access Portion M43	0	15-Feb-17		15-Feb-17		0%	0	579			*	Access F	ortion M43, Acce	ss Port
M+ Drain	Connection to PIW Drainage MH WHC6_1f														
A26190	Commencement of drainage work for WHC6_1f	0	06-Jan-17		01-Feb-17*		0%	-19	384		♦	♦ Commend	ement d	f drainage work	for WHO
A26200	Complete of drainage work for WHC6_1f	0		10-Feb-17		04-Mar-17*	0%	-19	563			♦		Complete of	Jrainag
Park															
	s Interface w/ Park PIW (W of M+)														
A26520	Allow Access to Park Contractor to connect ICT Cable Ducts to M+ Draw-pit	0	17-Dec-16		01-Feb-17		0%	-33		*				rk Contractor to	1 11
A26530	Allow Access to Park Contractor to connect ELV Cable Ducts to M+ Draw-pit	0	17-Dec-16		01-Feb-17		0%	-33		*			1 11	rk Contractor to	1 11
A26540	Allow Access to Park Contractor to construct & connect FTNS Cable Ducts at	0	17-Dec-16		01-Feb-17		0%	-33	591	*		Allow Acce	ss to Pa	rk Contractor to	constru
CLP														A	_
A26560	Handover M+ - Transformer Room Trx B to CLP	0		03-Mar-17		03-Mar-17*	0%	0	693					Randover M+	- Irans
onstruc															
	Outfall Pipe														
	ons & Approval	100	10 4 10	20 D-: 10	12 4 46 4	02 5-5-47	004	2.2	F00			1000000	DCC D	, id., 9 A	Enon II
A26620	RSS Review & Approve Trench Detail Design and Method Statement		-		12-Aug-16 A		0%		588					view & Approve	1 11
A26600	BD Review & Approve ELS Design	87	บช-Sep-16	21-Dec-16	บ8-Sep-16 A	04-Feb-17	100%	-33	283			A26600	, BD Ke	view & Approve E	rs hes

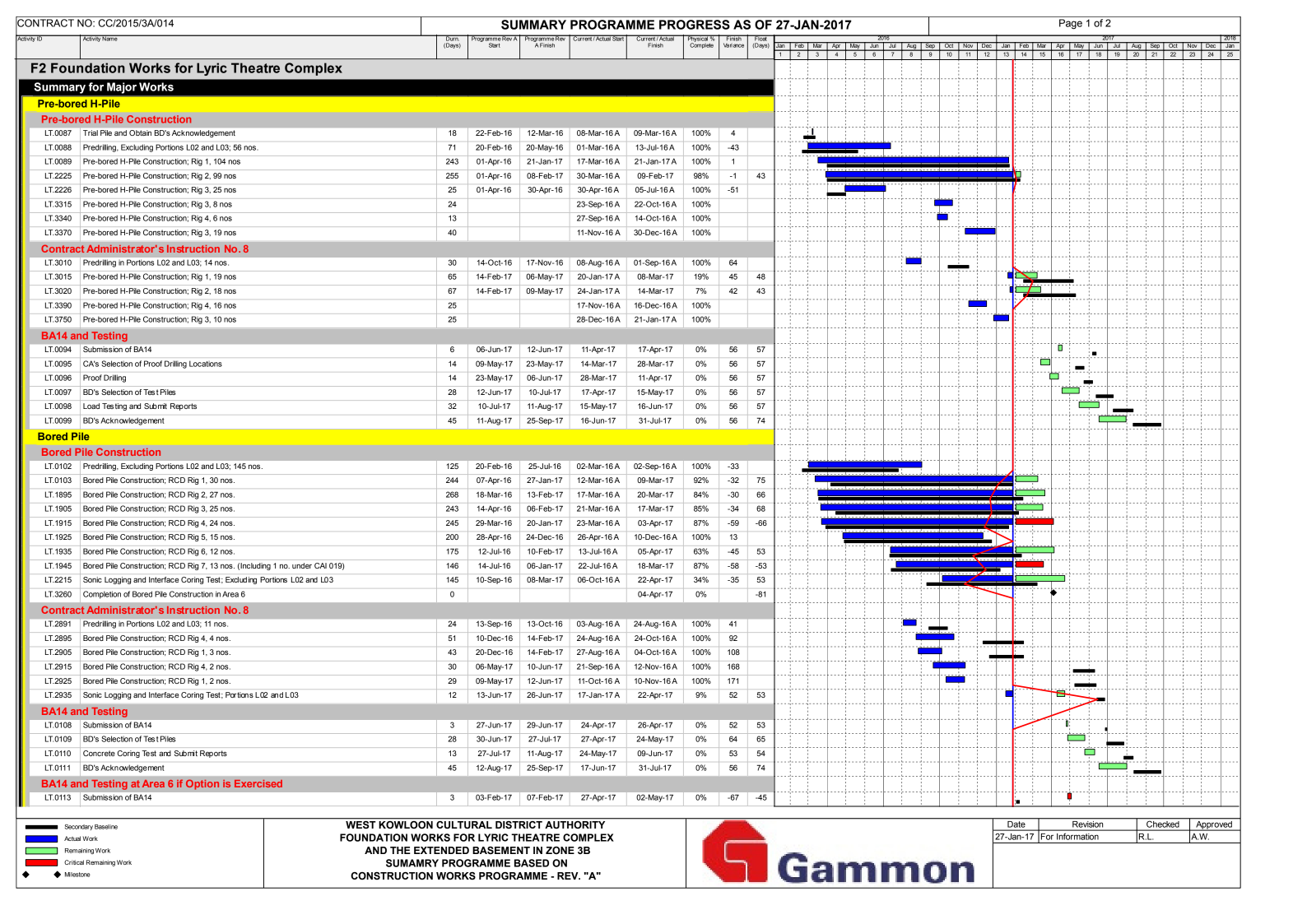


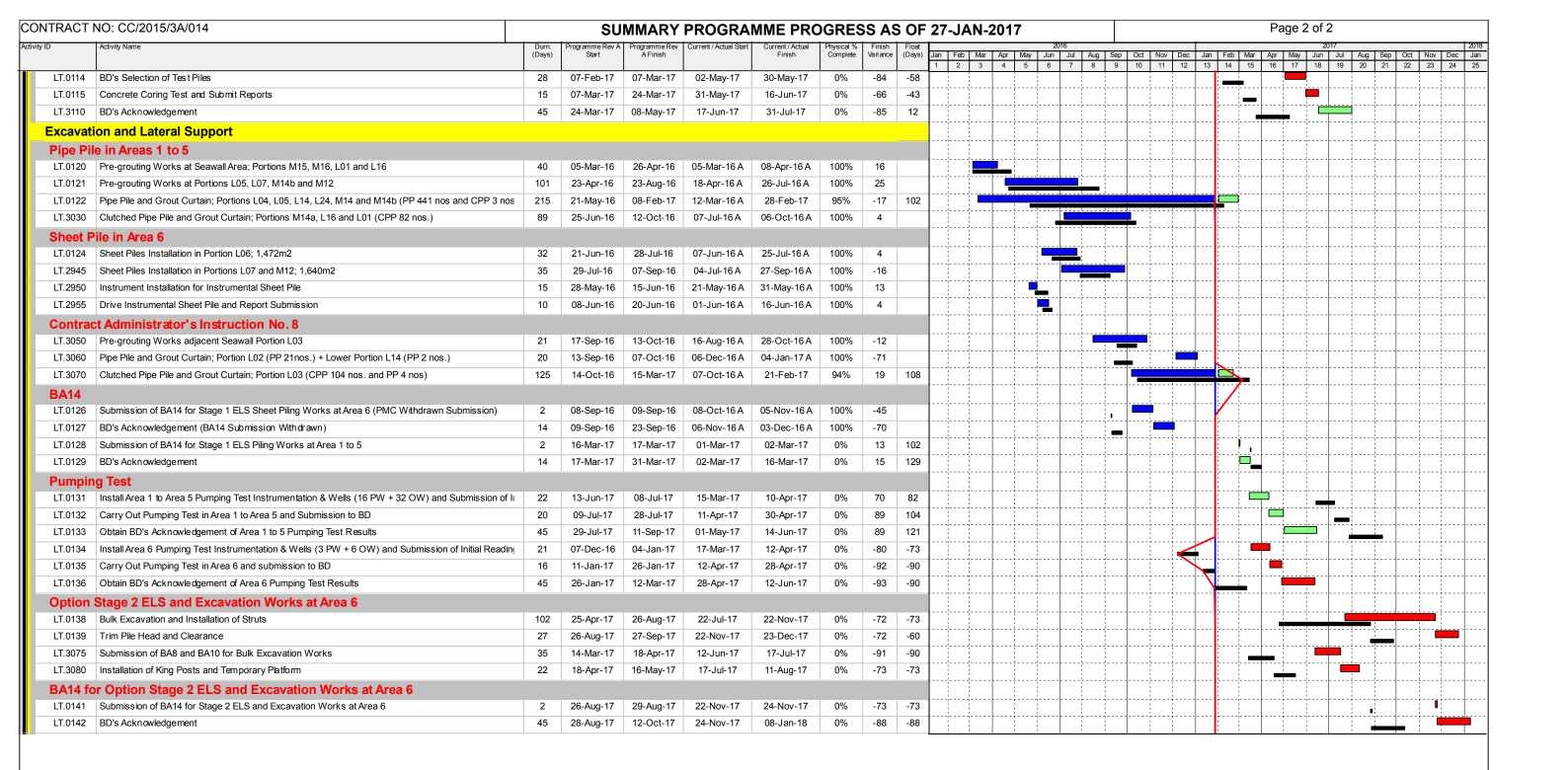


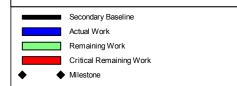


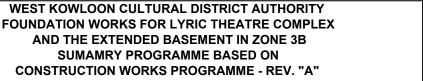














Date	Revision	Checked	Approved
27-Jan-17	For Information	R.L.	A.W.
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