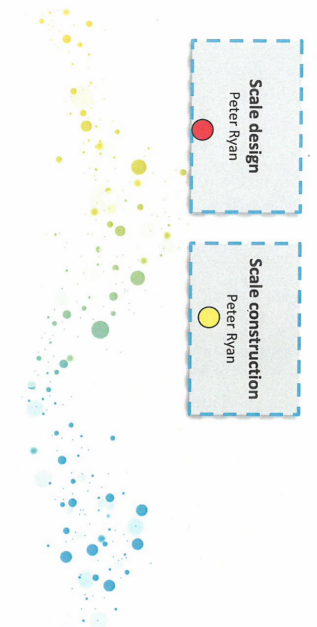
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Scale the Deployment Program FTTx Design and Construction

19 February 2016



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Executive Summary



Jesign

- Work released into the design pipeline continues to track ahead of budget, ensuring sufficient availability of designs to support the design process
- against calculated target of 1.5 M, root causes identified and corrective plans being defined Critical bottleneck identified at PDD design process step, impacting FDD approval further downstream. Currently 1.1M
- Design approved gap-to-target has increased from 734,458 to 740,244 as of week ending 12-Feb
- successful clearance of 941 backlog since 15th Jan in process step one Impact of pending power approvals (41%) on FDD approval gap continues to be tracked daily, with progress highlighting
- Power efforts have now moved to alleviate current restrictions of Origin NMI Processing time, who have now committed to provide resource ramp up over next two weeks to close FDD power gap
- To address non-power related FDD approved gap-to-target and ensure return to budget by mid-May, growing PDD approval gap and FDD under review process steps are being closely analysed and managed

Construct

- Construction completions currently sits at 29K against the corporate budget of 94k. Gap-to-target has increased from 49,183 to 65,268 as of week ending 12-Feb
- Construction completions gap can be attributed to three main issues: power, supply and completions under review

Scale the Deployment – Sponsor Session Active Actions

No.	Action	Owner	Due	Status
05-02-16	Provide regions with state-based glide paths for FY17			
05-02-16	Assess Materials Shortage to understand gaps against Work Release – important to gain alignment with the regions (iStore)			In Progress
05-02-16	Develop Joint Completions process action plan with committed timelines		Mar-18	In Progress
05-02-16	Complete analysis of integration piece within completions phase (Root cause analysis, volumes)			In Progress
12-02-16	Validate NE Resource Plan with a whole of program view (not just FTTN)			In Progress
12-02-16	Update MTM Report to combine NSW and ACT figures		Feb-24	In Progress
12-02-16	Provide State and DP analysis for the integrations scheduling analysis			In Progress

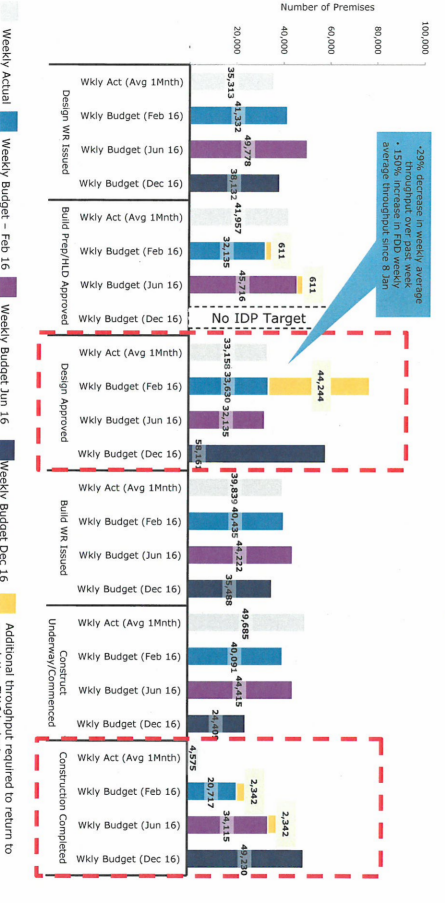
FY16 Throughput Summan rogram schedule as at Feb Weekly Average in context of



design approved throughput required to return to budget by mid-May Design approved weekly throughput still sits significantly behind budget, with a ~130% increase in weekly

Incremental – 12 Feb Actuals v Budget

Weekly Throughput Analysis - Design and Construct



Weekly Actual

Weekly Budget - Feb 16

Weekly Budget Jun 16

Weekly Budget Dec 16

cumulative FY16 budget

Design and Construction Cumulative Position – 12th Feb

Despite Design Commenced remaining above budget, all other significant milestones of FTTN continuous to remain behind target



Scale the Deployment

Design

<u>Critical Design Metric</u> <u>M2 – Throughput – Designed</u> <u>Approved</u>

Delta	Actual (cum.)	Target (cum.)	
-740, 244	662, 665	1,402,909	12-Feb (This Week)
-734,458	634,822	1,369,280	5-Feb (Last Week)

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Scale the Design – National MTM Dashboard as at Feb 12th

Þ	0	RAI
t risk, below target by	from p6): In track	5 Legend (Forecast

At risk, below target by >20%

Metrics that Matter (MTM) Actuals 12 - Feb-16 Target 29 - Feb-16 31 - Mar-16 30 - Jun-16 Target Comulative 2004 802 Comulative 2018 804 Comulative 2018 804<			ompletion to RFS	No actual lead times from Construction Completion to RFS	No actual lead times		M22 - Summary - E2E Build Lead Time (Pre-NPD to RFS)
Target T		Ċ01	13	Ď.	15	15.6	M10 - Quality - IFDV
		%06	75%	70.0%	70.0%	53%	M9 - Quality - FDD (%RFT)
TITM Actuals 12 - Feb-16 Target Target		30%	70%	66.7%	65.7%	42%	M8 - Quality - PDD (%RFT)
171M Actuals 12 - Feb - 16 29 - Feb - 16 31 - Mar - 16 30 - Jun - 16 Target Ta		%06	62%	56.0%	56.0%	85%	M7 - Quality - APD/HLD (%RFT)
12 - Feb - 16		% 971 971	70%			62%	M6 - Quality - NPD (%RFT)
12 - Feb - 16		595,170	695,647	" ~ ā ·		-52,120	M5 - Stock - Design Buffer
12 - Feb-16 Target 29 - Feb -16 31-Mar-16 30-Jun-16 Actuals Target Cumulative: 1,983,711 Cumulative: 1,994,105 Cumulative: 2,064,802 Cumulative: 2,189,790 Cumulative: 2,672,99 Cumulative: 882,865 Cumulative: 1,402,903 Weekly Incr. 32,745 Weekly Incr. 32,745 Weekly Incr. 30,728 Weekly Incr. 30,728 Weekly Incr. 46,326 Cumulative: 1,83,813 Weekly Incr. 77,874 Weekly Incr. 76,671 Weekly Incr. 32,7 Weekly Incr. 32,7 211 215 Weekly Incr. 77,874 Weekly Incr. 76,671 Weekly Incr. 32,7 Cumulative: 2,064,80 Weekly Incr. 76,671 Weekly Incr. 32,7 Cumulative: 2,064,80 Weekly Incr. 76,671 Weekly Incr. 32,7		912,532	869,528			1,690,469	M4 - Stock - Designs in Progress
12 - Feb-16 Actuals Target Target Cumulative: 1,983,711 Cumulative: 1,983,711 Cumulative: 1,983,711 Cumulative: 1,983,711 Weekly incr: 32,745 Cumulative: 882,885 Cumulative: 1,402,909 Meekly incr: 77,874 Weekly incr: 76,671 Weekly incr: 32,7		165	203			211	Approved (IWR for Design to FDD Approved)
12 - Feb-16 Target 29 - Feb-16 31-Mar-16 30-Jun-16 Target Target Target Target Target Target Cumulative: 1,983,711	volume requi meet budge May	IA	Weekly Incr. 76,671	leekly Incr. 77,87		The second secon	43 - Load Time Decim
12 - Feb-16 Target 29 - Feb-16 31-Mar-16 30-Jun-16 Target Target Target Target Target Cumulative: 1,983,711 Cumulative: 1,994,105 Cumulative: 2,064,802 Cumulative: 2,189,790 Cumulative: 2,672,99 Weekly Incr: 32,745 Weekly Incr: 30,728 Weekly Incr: 46,326	throughput i well below	Cumulative: 2,064,80	Cumulative: 1,611,465	Cumulative: 1,476,894	Gumulative: 1,402,909	Cumulative: 662,665	M2 - Throughput - FDD Approved
12 - Feb-16 29 - Feb -16 31-Mar-16 30-Jun-16 Actuals Target Target Target Target Cumulative: 1,993,711 Cumulative: 1,994,105 Cumulative: 2,064,802 Cumulative: 2,189,790 Cumulative: 2,672,99	FDDD Appr	Weekly Incr. 46,326	Weekly Incr. 30,728	Weekly Incr. 32,745	Weekly Incr: 32,745	incremental: 34,565	- The second
12 - Feb-16 29 - Feb -16 31-Mar-16 30-Jun-16 Actuals Target Target Target		Cumulative: 2,672,999	Cumulative: 2,189,790	Cumulative: 2,064,802	Cumulative: 1,994,105	Cumulative: 1,983,711	M1 - Throughput - Build Prep/HLD
	isen more or ne with targe reek, allowing maintain the ap between a and Target		31-Mar-16 Target	29 – Feb -16 Target			Metrics that Matter (MTM)

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Scale the Design – State-based MTM Dashboard as at Feb 12th

RAG Legend (Forecast from p6):
On track

At risk, below target by <20%

		RFS	ompletion to RFS	uction Com	No actual lead times from Construction Co	ead times f	No actual l			M22 - Summary - E2E Build Lead Time (Pre-NPD to RFS)
	37	8	-	23	14	2	17	0	18	M10 - Quality - IFDV
			75.0%	71.4%	8.3%		50.0%		51.2%	M0 - Quality - FDD (%RFT)
	0%	33.3%	80.0%	950	60.0%		53.8%		50.0%	M8 - Quality - PDD (%RFT)
		100.0%					65.4%		66.0%	M7 - Quality - APD/HLD (%RFT)
process step.									62%	M6 - Quality - NPD (%RFT)
improvements in NSW as WA and TAS both actualised long lead times for	-6,058	-28,845	25,614	27,956	71,663	0	-144,850	0	-52,120	M5 - Stock - Design Buffer
Design Lead Time has climbed this week despite	281,767	370,682	41,604	127,699	237,194	0	631,523	0	1,690,469	M4 - Stock - Designs in Progress
recent weeks.	308	247	188	166	185		282	213	211	M3 - Lead Time - Design Approved (IWR for Design to FDD Approved)
(~26k) to make up, in part, for a relatively low run rate in	76,796 Inor: 2,220	128,002 Incr. 3,736	57,201 Incr: 1,816	100,041 Incr. 2,946	209,510 Incr. 11,828	12,284 Incr. 0	76,159 Incr. 5,297	2,872 Incc. 0	882,685 Incr. 27,843	M2 - Throughput - FDD Approved
This was due to NSW actualising significantly more designs	270,185 Incr. 2,493	440,320 Incr. 1,646	98,805 Incr32	214,327 Incr: 0	384,807 Incr. 4,082	12,284 Incr. 0	560,311 Incr: 26,366	2,872 Incr: 0	1,983,711 Incr. 34,565	M1 - Throughput - Build Prep/HLD Approved
HLD approvals have risen in line with targets.	WA	VIIC	TAS	SP.	QLD	NT	WSW	ACT	National	
At risk, below target by >20%	At risk >20%									

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Regional Trending M1 HLD & M2 Design Complete Incremental Throughput - 4 Week non

By analysing the week on week incremental trending across regions for HLD and Design Approved throughput, NSW and Tas continue to fall behind weekly target across both metrics



			600K	SOOK	Total Control	Anony	1200K	1400K	
22-Jan-18	-j2 4=		560.419				127.91800		Cur
29-Jan-16	-18,351 (200	507 889					1,335,650	Cumulative Actual vs. Target
05-Feb-18	±0,9±0		634,822					1,369,290	I vs. Target
12-Feb-18	-50,031		562,565					1,402,909	
	ΑW	VIC	TAS	D	QLD	N	MSN	ACT	
22-	0	0	6, 109	9,892	13,354	0	1,032	0	
22-Jan-18	12,640	12,210	1548	8,652	10,890	0	22,437	0	
12	0	20,688	0	3,575	12,544	0	552	o	Increme
29-Jan-16	10,112	9,768	2358	5,921	8,712	a	17,949	а	Incremental Actual vs. Target by State
05-5	2,222	4,337	505	7,595	12,934	0	6,669	2,672	. Target by S
05-Feb-18	10,506	12,789	6,027	7,610	13,057	_	27,715	164	tate
12-5	2,220	3,736	1,815	2.946	11,828	a	5,297	0	
12-Feb-18	10,506	12,789	6,027	7,510	13,057		27,719	Ē	

1 M2 Throughput PDD Approved Gap Analysis as at Feb 12th



Root Causes:

- 1. FIR Activity 61%
- PDD RFT (Quality)-16%
- P6 Data Governance 21%

it (increm.)	-35,718	-25,983	Delta
.) 41,797	6,079	15,814	Actual (increm.)
	41,797	41,797	Target (increm.)

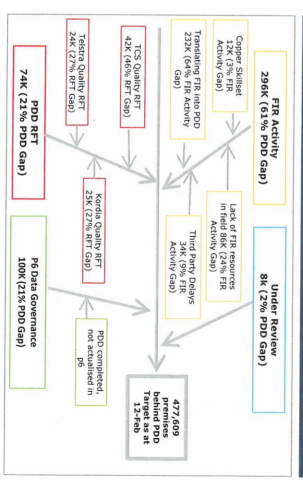
	3.)	m.)	
-25,983	15,814	41,797	12-Feb
-35,718	6,079	41,797	5-Feb
-27%			

PDD Approved Root Causes P6 Data Governance PDD RFT (Quality) Under Review Premises 477,609 99,777 7,780 74,155 % Impact 100% 21% 16% 2% +19% +28% Progress -58% 🔱

PDD Approved Gap – DP Breakdown as at Feb-12 (RF2)

		N	lumber (of Premis	es	
	0	50,000	100,000	150,000	200,000	250,000
TCS						PDD App
Kordia						proved Gap -
Telstra PDSA						PDD Approved Gap - RF2 as at 12-Feb
Telstra PDSA Telstra JDWC						eb

PDD Approved Gap – Pending further root cause analysis



NSW (48%) and VIC (29%) represent majority of regions contributing to the P6 Data Governance Gap (100K premises)

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M2 Throughput - PDD Approved (RF2) as at Feb 12th

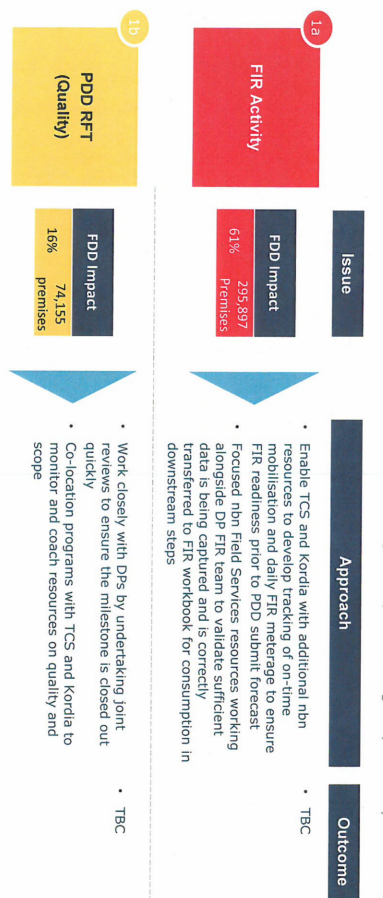
against forecasted PDD Approved The analysis below compares actuals against RF2, highlighting NSW, WA and VIC are the largest gap

070000 /0	0,17	21 2010 11	Control page	September 1	THE PERSON NAMED IN										
3736	0%	373620 100%	ota	770'010'1	1,133,000	350,311	cic,one	132,147	100,040	220,031	90,011	0,410	0,710	111,000	alasi.
1409 0%	Telstra PDSA			1 505 575	1 477 000	ODE 074	900 543	100 1.67	186646	778.637	15.677	5.470	5.470	83 447	5551
3282 1%	JDWC														
42680 11%	TCS			159,405	76,796	1,409		72,388	69,106	52,696	2,220	5,470	5,470	27,442	
28002 7%	KORDIA														
	20%	75373 2	WA	333.565	246,309	260,536	218,682	1,342	1,362	71,688	26,285				
28885 8%	Telstra PDSA														
46153 12%	TCS			64,181	86,6/4	84,181	86,5/4								
	20%	75038 2	VIC		17.00	0	00071								
2156 1%	PDSA			1											
	1%	2156	TAS	14 808 14 808	67.76	67 010	58 f53	34 447	34.447					43,441	4,832
8857 2%	PDSA														
40836 11%	KORDIA			326,059	289,301	290,330	264,777	23,165	23,805					12,564	719
	13%	49693 1	SA												
25982 7%	PDSA			12,284	12,284	1,438	1,438	10,846	10,846						
11891 3%	KORDIA														
	10%	37873 1	QLD	442,608	322,388	288,396	268,117	49,959	47,099	104,253	7,172				
35827 10%	Telstra PDSA														
97660 26%	TCS			2,672	2,672	2,672	2,672								
	36%	133487	WSW												
Premises %	o DP	e Premises %	State	Target	Actual	Target	Actual Ta	Target	Actual	Target	Actual	Target	Actual	Target	Actual
OP.		State			A	DOCA	Taleto	Toletra IDWC	Tolet	Trs		NRNCo	N	KORDIA	*
D D		State					6 Target	rreniminary pesign - cumulative - local Fremises for February 12, 2016 Target	mises for red	Ae - local LLe	ign - cumulati	enillidi y Desi	-		

Across impacted states, TCS and Kordia are lagging behind with majority sitting between HLD Approved and PDD Submit

1 PDD Approved Recovery Plan

To address PDD Approved gap of 477,609, a targeted recovery plan has been developed across all impacts to ensure sufficient designs are available to return Design Complete to target by mid-May



Governance

21%

premises

99,777

P6 Data

FDD Impact

Remediate any discrepancies between actuals and P6 by updating status of all approved PDDs

P6 Data
Updates to be reflected in Feb 19th actuals

M2 Throughput - FDD Approved Gap Analysis

February. Problem Statement: FDD approved is currently 740,244 behind the corporate budget as of 12th



Root Causes:

- Outstanding Power Approvals Delaying FDD 41%
- FDD not yet Submitted- 43%

2a

3. Under FDD review by nbn - 15 %

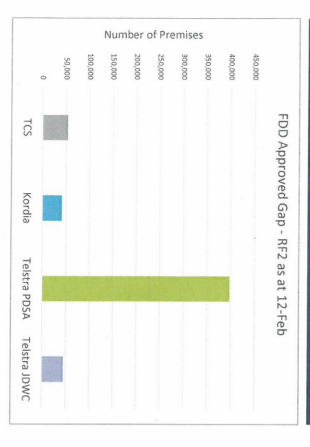
	12-Feb	5-Feb
get (increm.)	77,874	77,874
ual (increm.)	27,843	36,934
ta	-50,031	-40,940

Tar Act Del

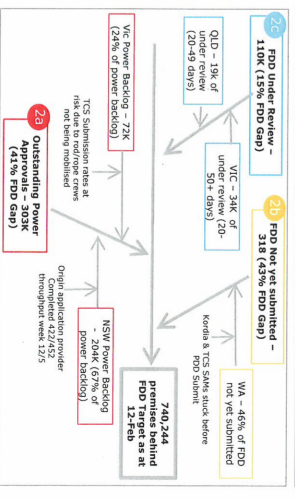


TOTAL	Awaiting LASA Approval	FDD Under Review	FDD not yet Submitted	Awaiting Power & LASA Approval	Awaiting Power Approval	of Approved Carpentaling 1990cg	FDD Approved Outstanding Issues	Feb 12
740.244	9,441	110,235	318,181	20,181	282,206	Impacted	# Premises	
100%	1%	15%	43%	41%	410/	Impact	%	
	-31%-	+30%	+6%	+11% Focus	110	L logicas	Drogram	Feb 5
			loudy	ocus				

FDD Approved Gap – DP Breakdown as at Feb-12



IFDD Approved Gap – Fishbone Analysis as at Feb-12

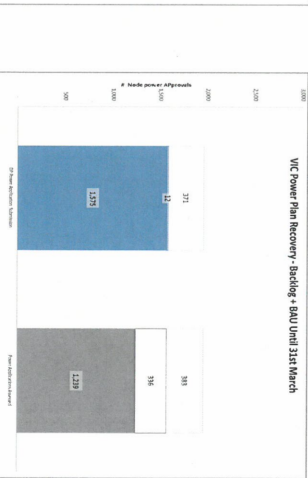


302,387

2a M2 Throughput - Power Impact Summary as at Feb 12th

ensure the same outcome for subsequent steps the backlog has now been successfully cleared from node submission step 1 and focus will now shift to NSW and VIC account for 91% of power backlog. Through close external stakeholder management.





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≤C

2a) M2 Throughput – Power NSW Requirements

the majority of power applications, restricting the ability for applications to reach submission stage NSW power throughput rates have continued to present a risk with Origin NMI Processing holding

	Step 1	sot for completion - 17/21	Weekly Throughput				Daily Progress	Daily Progress
	(Agreed tar	get for completion - 12/2)	Required 12 Feb – 18 Feb	Fri 12-Feb	Mon 15-Fel	eb	eb Tues 16-Feb	o Tue
	Telstra	Amount Required	38	8	∞		8	8 7
4		Amount Actual	0	0	0		0	0 0
	TCS	Amount Required	16	4	3		3	3 3
4		Amount Actual	0	0	0		0	0 0
		the control of the co						The state of the s

Process Step 1:

Request NMI

V			
o	Origin	targ	Step 2
Amount Actual	Amount Required	et for completion - 26/2]	
422	452	Required 12 Feb – 18 Feb	Weekly Throughput
68	90	Fri 12-Feb	
17	90	Mon 15-Feb	
177	90	Tues 16-Feb	Daily Progress
75	91	Wed 17-Feb	
85	91	Thurs 18-Feb	

Process NMI Reques

Process Step 2:

S	Step 3		Weekly Throughput		1000		Daily Progress	Daily Progress
00	Agreed target fo	t for completion - 18/3)	Required 12 Feb – 18 Feb	Fri 12-Feb	<u>S</u>	∕lon 15-Feb	on 15-Feb Tues 16-Feb	
	Telstra	Amount Required	191	38		38	38 38	
		Amount Actual	301	34		85	85 64	
	SOL	Amount Required	59	12		12	12 12	12 12 12
		Amount Actual	32	10		0	0	0 0 22

Process Step 3:

Submit Power

Application

	SDI SDI		Telstra	Step 3 (No N
Amount Actual	Amount Required	Amount Actual	Amount Required	Step 3 (No NMI required)
71	176	21	16	Weekly Throughput Required 11 Feb – 17 Feb

Mec			Essential-	our	Endeav-	(Agreed targo	Step 4
Medium Risk Hi		Amount Actual	Amount Required	Amount Actual	Endeav- Amount Required	(Agreed target for completion - 25/3)	
High Risk		15	91	92	133	Required 12 Feb – 18 Feb	Weekly Throughput
Jen 3CRI	Escalat	10	18	17	27	Fri 12-Feb	
Jemena have committed to submit 3CRB-01 approvals by Monday 15/02	Escalation meeting was held 11/02 where	5	18	4	27	Mon 15-Feb	Da
	g was held	0	18	18	27	Tues 16-Feb	Daily Progress
	11/02 whe	0	18	23	26	Wed 17-Feb	
	व	0	19	30	26	Thurs 18-Feb	
				•)		
AusNet	United power	Jemena		PowerCor	,	Step 4	

Amount Required

Amount Actual Amount Required Amount Actual Amount Required

10

31 15

30

11 Feb - 17 Feb Throughput Required

30

Weekly

Amount Actual Amount Required Amount Actual

44 30 5

On Track

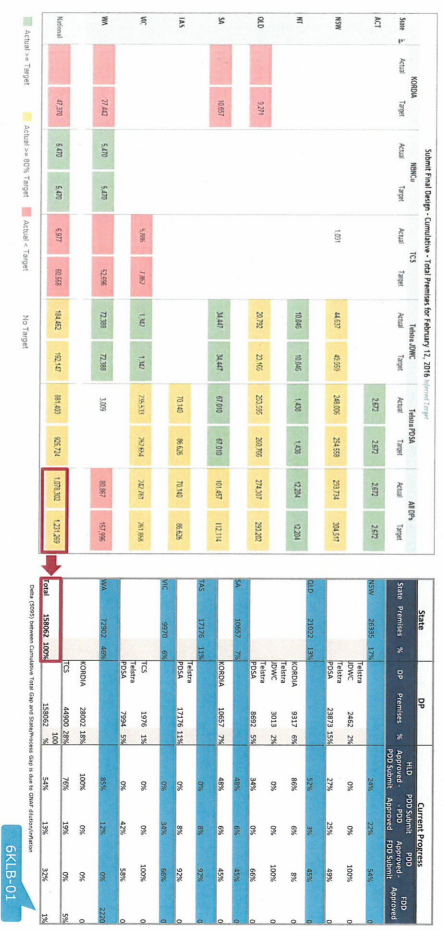
Process Step 4: Process Power

Application

2b M2 Throughput - FDD not yet Submitted as at 12th Feb

The analysis below compares actuals against RF2, highlighting WA (46%) and NSW (17%) representing the compares actuals against RF2. largest portions of the gap against forecasted PDD Approved

RF2 v Actual - Gap by State



Across impacted states, the progress from HLD Approved to PDD Submit is the biggest bottleneck for WA (85%) while 54% of NSW is sitting between PDD Approved and FDD Submit

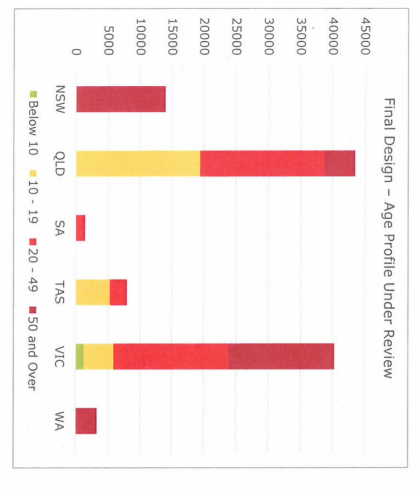
16

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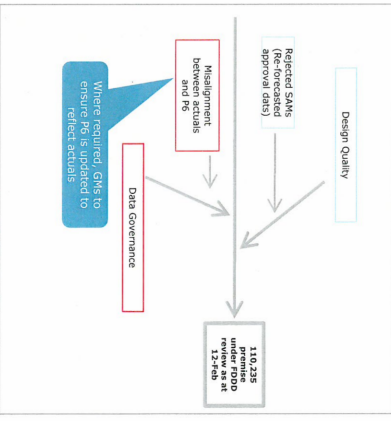
20 M2 Throughput – FDD Under Review

Only 1% of Final Design currently under review sit within the 10 day SLA for FDDD Approved. QLD and VIC represent the largest portion of the 79,605 premises under review for longer than 20 days

FDDD Under Review – State Breakdown as at Feb-12



FDDD Under Review – Fishbone Analysis as at Feb-12



Next steps: Commitment date required from GMs to clear SAMs that have exceeded the 10 day SLA

FDD Approved Recovery Plan

To address FDD Approved gap of 740,244, a targeted recovery plan has been developed across all impacts to ensure return to budget by mid-May



Pending Power Approvals

FDD Impact

41% Premises 302,387

Approach

Issue

throughput backlog of nbn application and required inject additional resources into addressing Commitment from all NSW/VIC stakeholders to

Clear power

Outcome

return to BAU backlog and

March 31st

Daily reporting to manage throughput and commitment and agreed timelines ensure progress is made in line with

FDD Impact

FDD Not Yet

Submitted

43% premises 318,181

- submission Monitor PDD recovery plan to ensure sufficient throughput of designs available for FDD
- Conduct weekly governance sessions with DPs forecasted submission dates to manage cycle times and progress against
- Work with DPs on key lessons learned to increase RFT submissions

FDD Under Review

FDD Impact

15% premises 110,235

- milestone is closed out quickly undertaking joint reviews to ensure the RFT Quality: work closely with DPs by
- update status of all approved FDDs discrepancies between actuals and P6 and P6 Data Governance: Remediate any

- shortfalls and Address FDD return to budget Mid-May
- March clear backlog by shortfalls and Address FDD
- Updates to be P6 Data 19th actuals reflected in Feb

Scale the Deployment Construction

Critical Construction Metric

M12 - Throughput - Practical

completion met

12-Feb
(This Week)
(Last Week)

73,556

Actual (cum.)
29,005
24,373



Delta

-65,268

-49,183

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RAG Legend (Forecast from p6):
On track

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	ordie nie construction
	_
	National
	<
	3
	Dashboard as at Fe
	Ö
	12 th
At risk, below target by >20%	At risk, below target by <20%

	updated next week	Incremental Targets to be updated next week	11			20
		ompletion to RFS	from Construction C	No actual lead times		Time (Pre-NPD to RFS)
J L	88 55 8°	85%		before representing them here		M21 - Summary - RFS Forecast Build Accuracy
5				represent complaints data and need to validate state-level	0.61	M20 - Quality - Build Lag Indicator Complaints
<u> </u>	-			Currently reviewing how best to		M19 - Quality - Build Lag Indicator Activations
IFDVs are being raised at an acceptable weekly rate nationally.	100%	100%	100%	100%	100%	M18 - Quality - Build Lag Indicator Completions (%RFT)
. J L	1.5n	1.8	1.7	1.7	1.0	M17 - Quality - Design Lag Indicator IFDVs
1	744,208	524,949	451,665	409,042	653,847	M16 - Stock - Under Construction
~ 12k EUPs per week.	185,732	154,478	169,826	169,070	31,933	M15 - Stock - IWR for Build
actualised per week, a run rate that is causing us to fall further	121	118	=======================================	=======================================	117.4	M14 - Lead Time - Construction (Build Commenced to Completions)
Practical Completions continues to grow steadily at ~5k	1,063	er report by EOM uary	Finance to delive Janu	1.114	1,386	M13 - Cost - Construction per Premise (Design & Construction)
appiova.	Weekly Incr. 36,458	Weekly Incr. 25,605	Weekly Incr. 23,059	Weekly Incr: 23,059	ingremental: 4,632	
issues in FDD	Cumulative: 539,692	Cumulative: 236,393	Cumulative: 139,851	Completive: 94,273	Cumulative: 29,005	3 M12 - Throughput - Completions
currently achieving ~85% of weekly	Weekly Incr 44,222	Weekly Incr. 37,223	Weekly Incr. 40,435	Weekly Incr: 40,435	endermonat, 34,30 c	
remains green as incremental throughput is	Cumulative: 1,469,63*	Cumulative: 915,818	Cumulative: 761,342	Cumulative: 672,386	Cumulative: 714,785	M11 - Throughput - Work Release
Work Release for Build throughput	30-Jun-16 Target	31-Mar-16 Target	29-Feb-16 Target	-16 Target	12-Feb-16 Actuals	Metrics that Matter (MTI

Scale the Constructions – State-based MTM Dashboard as at Feb 12^{th}



before they are able to be actioned and can result in work stoppage if not resolved within 10 day SLA)										M22 - Summary - E2E Build Lead Time (Pre-NPD to RFS)
changes. (Category 1 changes are design variations that require approval		r.S.	ompletion to RFS	ction Comp	No actual lead times from Construction Co	ad times fi	No actual le			M21 - Summary - RFS Forecast Build Accuracy
constraints for teams required to raise excessive volumes of design									0.81	M20 - Quality - Build Lag Indicator Complaints
IFDV changes respectively per SAM per week. This could result in										M19 - Quality - Build Lag Indicator Activations
however both QLD and WA are raising on average 3.1 and 2.2 Category 1	100%			100%		100%			100%	M18 - Quality - Build Lag Indicator Completions (%RFT)
IFDVs are being raised at an acceptable weekly	2.2	0.1	1.0	0.0	3.1	2.0	0.2	0.0	1.0	M17 - Quality - Design Lag Indicator IFDVs
	72,487	146,038	31,587	60,671	126,351	10,846	203,197	2,672	653,847	M16 - Stock - Under Construction
	3,046	8.611	0	3,224	4,521	0	12,531	0	31,933	M15 - Stock - IWR for Build
	129	0	0	110	124	88	116	0	117	M14 - Lead Time - Construction (Build Commenced to Completions)
			January		Finance to deliver report by EOM	ance to del	Fin		1,366	M13 - Cost - Construction per Premise (Design & Construction)
VIC significantly lower	7,321 Incr. 3,501	0 Incr. 0	incr: 0	8,190 Incr. 9	6,975 Incr. 0	1,438 Incr. 0	5,081 Incr.1,131	0 0	29,005 Incr.4,632	M12 - Throughput - Completions
Increase in NSW	82,854 Incr. 2,220	154,847 Incr2,020	31,587 Incr. 3,836	72,085 Incr: 3,224	137,847 Incr. 10,016	12.284 Incr: 0	220,809 Incr. 17,225	2,672 Incr:0	714,785 Incr. 34,501	M11 - Throughput - Work Release for Build
-:	WA	VIC	TAS	SA	QLD	NT	MSM	ACT	National	-

M11 & M12 Incremental Throughput - 4 Week Regional Trending:

across regions, NSW, QLD and WA continue to fall behind weekly target across both metrics By analysing the Work Release Throughput and Construction Complete week on week incremental



12-Feb-18	12-F	*b-18	06-Feb-18	28-Jan-16	28-	22-Jan-16	10		05-Feb-18 12-Feb-18	29-Jan-18	22-Jan-18	
3,260	3,501	3,260	0	1,493	0	3,820 1,966	, e	WA	-17,719 -18,427	ds ←	±,726	
3,013	-	3.013	0	2.363	0	2,954	0	VIC		1		
	0	0	o	0	0	o	0	TAS	10 mm	10,000	1.00	N N
3,077	0	3,077	5,033	715	0	893	a	SA	74 975 79 ms			8
4,124	0	4,124	0	7 2,053	3,377	2,567	a	gr.b		52.839	42,802	
295	0	295	1,438	0	0	0	o	4	3,000			N S
9,291	1,131	9,251	-1,131	3,412	1,131	4,268	0	WSW				88
а	0	0	0	0		0	0	ACT	94,273			
		ate	. Target by St	Incremental Actual vs. Target by State	increme				vs. larget	Cumulative Actual VS. Target	Cun	

M12 Completions Throughput - Construction Complete Analysis (nor as at Feb 12th

Problem Statement: Construction Complete is currently 65,268 behind the corporate budget as of February 12th.

Root Causes:

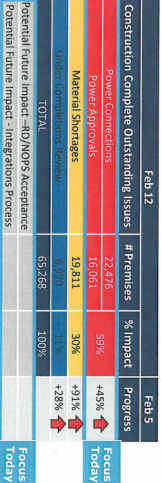
1. Held up by power connection - 34%

Зa

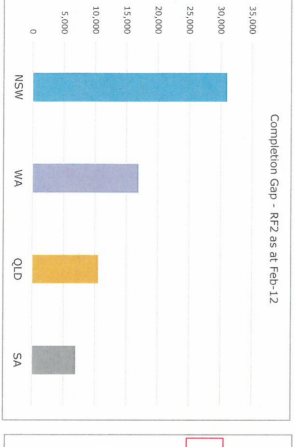
- 2. Held up by power approval 25%
- Material shortages 30%

Delta -18,427	Actual (increm.) 4,632	Target (increm.) 23,059	12-Feb
-17,719	5,340	23,059	5-Feb

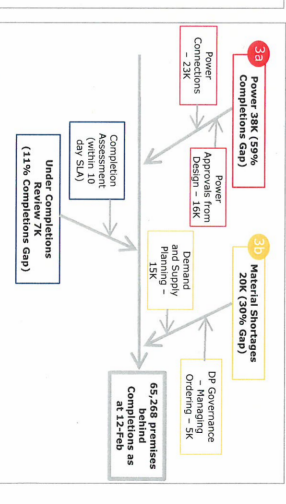
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+4%	NG NG		>



Construction Completions Gap – State Breakdown as at Feb-12



Construction Completions Gap – Fishbone Analysis as at Feb-12



Downstream impact of Outstanding Power on FDD and subsequent Power Connections continue to represent highest priority for Construction Complete return to budget

FOUO: COMMERCIAL IN CONFIDENCE

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3a Construction Complete Shortfall – Power Impact

pending power issues Problem statement: 38,537 premises are being delayed at Construction Completions by

> % Completions **Budget Impact**

38,537

Root causes:

- Power Approvals pending from Design Phase 42%
 Unavailability of Power Connections 58%

16,061 premises



- through the overall power throughput strategy slides 10 and 11 (design) and are being managed These numbers are a subset of the total numbers on
- Critical SAMs for Construction Complete are being prioritised with the external stakeholders
- One additional SAM was identified as having missed Completion this week due to a late power approval

(NSW 70%, WA 30%)

22,476 premises

Completion Met has an added impact on the number of SAMs at risk for identified in addition to late Power approvals and that Late Power connection is an issue that has been

STATUS

- Early analysis indicates cases where SAMs with approved redesign Power applications have single nodes that require
- WA natural lag into time between power approved and power connection
- secondly power connection requires upgrade and/or NSW issue is two-fold: firstly line of sight (design issue) certification by utility company

Forecasted to have Jun-30 impact of 125,334 and 94,771 premises respectively, and will be managed via tactical strategies on target to be cleared by Mar-31

3c Construction Complete Potential to Impact – Joint Completion :

Problem Statement: SAM handover requests are not being accepted by NE due to misalignment of requirements. 🗓 This has resulted in 2 key priorities:

- Ensure SAMs are managed through the process until an ongoing process inclusive of final NSO requirements has been incorporated
- Implement a strategic solution, inclusive of NSO requirements, for BAU by March 19th

1 Until March 18: Finalise completed SAMs to the agreed tactical NSO requirements and ensure RFS dates are met

2CBT-08	4WUR-01	2TGL-04	6CAN-04	6DBL-01	2CBT-10	4RED-02	5CPK-06	5CPK-05	4RED-03	2GUL-01	6CAN-03	5CPK-08	4NIN-01	2TGL-02	SAM ID
C			C		C	C	C	C	C	С	C	C	C	C	Copper Continuity
			С			C	С	С	С	C	С	С	С	C	Splitters Missing
			0				С	C		С	С	С	C	C	Splitters not in spatial
											0				Retrofit Program (Double insluated power cable, Generator switch)
					C							0	C	0	Main earth cable - terminated AC box not earth bar
8													С	C	Life Cycle Updates (All elements in network and in the node placed in service)
0			0		С		C	0		0	0	0	0		Logical data path not tracing correctly. Tie cables tracing to wrong pillar according to copper work book.
n/a			C		n/a					С	0			NA	Logical data path not tracing correctly. CSD's not tracing.
0			0		С		0	0		C	0	0		0	Active Alarms present
n/a					n/a	С			С	C			0	NA	CSD's Micronodes (Wiring)
0		0	С		C	С	0	C	0	0	0	0	0	C	Labelling
0			C		С	С			C	C	C	0	0	0	Power Feed in spatial

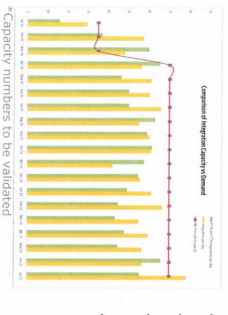
2 Due March 18: Implement agreed SAM completions / handover checklist as a BAU process, provided the following open actions are marked complete:

6. NE (to provide requirement	 5. Copper Testing implementation plan due for completion: BRG in progress Field Service skill gaps identified - 20% staff to be upskilled. Post implementation Audits to review success 	4. NE () to supply requirements to RD to ensure Micronode data path can be traced correctly Spatial	3. Construction Standard to be confirmed & communicated to DM's - scheduled for DM CoP	2. NE () to provide SME to to create checklist in ATLAS	1. to confirm Spatial requirements with (NDQ)	Open Actions
26/3	18/3	26/2	23/2	19/2	19/2	Due Date
						Completed

Construction Complete Potential to Impact - RD/NOPs Acceptance

Completion Impact

appointments Capacity does not meet Feb/Mar demand & available integration capacity is only 66% utilised due to missed.



- Current capacity is 35 nodes per day
- Feb and March demand exceeds capacity
- Additional 5 FTE are in the different stages of recruitment
- Forecast workload and Integration capability to be validated in conjunction with NE workshop scheduled for 25/2

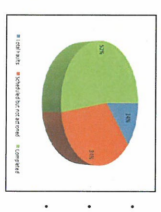
Action Plan

Next Step	Status
Create & implement checklist to DP's & DM's	Completed and sent to Deployment Managers
DP Training best practice training	In progress
Create reporting	Workshop scheduled with NE to agree on reporting
Set regular review meetings with Integrations team	& attending weekly RD meetings
Review priorities to ensure high priority work is completed first	DM's briefed on Ipact and how to identify future appointments

26

Integration Capacity Utilization

February 5



- 52 % of Integrations completed
- 14% faulty not completed
- 34% appointments booked & not used

February 12



- 50 % of Integrations completed
- 16% faulty not completed
- 34% appointments booked & not used

nbn

Appendix

1 M2 Throughput – PDD Approved Gap (SAMs) SAM ID Total Premises Design Contractor State SAM ID Total Premises Design Contractor SAM ID Total Premis

SAM ID	Total Premises	Total Premises Design Contractor State	State	SAM ID	Total Premises	Total Premises Design Contractor State	State	SAM ID	Total Premises	IID Total Premises Design Contractor State
2ABN-01	2996	Telstra PDSA	WSW	3CAS-21	2834	TCS	VIC	5GPC-07	3575	Telstra PDSA
2ABN-04	3010	Telstra PDSA	MSN	3COW-04	3094	Telstra PDSA	VIC	5KDN-01	2477	KORDIA
2BER-01	2569	Telstra PDSA	WSW	3COW-05	3271	Telstra PDSA	VIC	5KDN-02	3143	KORDIA
2BUP-05	2806	Telstra PDSA	WSW	3DRO-20	3381	TCS	VIC	5MGI-01	667	KORDIA
2CHL-02	3318	TCS	WSW	3IVC-01	2200	Telstra PDSA	VIC	5MIC-01	2621	KORDIA
2CWR-01	2601	TCS	WSW	3IVC-02	2847	Telstra PDSA	VIC	5MNN-01	1641	KORDIA
2CWR-02	2466	TCS	WSW	3KIL-01	1694	TCS	VIC	5MTA-01	1647	KORDIA
2F0E-20	3022	Telstra PDSA	WSN	3KIL-02	1778	TCS	VIC	5MTA-02	2582	KORDIA
2F0E-21	3380	Telstra PDSA	WSW	3RMS-01	2715	TCS	VIC	5NUR-01	4217	KORDIA
2F0E-22	3363	Telstra PDSA	WSW	3RYE-02	3437	TCS	VIC	5NUR-02	3083	KORDIA
2F0E-23	2994	Telstra PDSA	WSW	3RYE-03	3762	TCS	VIC	5NUR-03	1587	KORDIA
2F0E-24	2197	Telstra PDSA	WSW	3SUN-02	2980	TCS	VIC	5PTG-01	1329	KORDIA
2KEL-06	2867	Telstra PDSA	WSW	3SUN-03	3327	TCS	VIC	5STI-01	2946	Telstra PDSA
2MVI-01	2369	TCS	WSW	3SUN-05	2378	TCS	VIC	5STI-03	2336	Telstra PDSA
2MVI-02	1913	TCS	WSN	3TDI-01	2737	Telstra PDSA	VIC	6BGT-20	1409	Telstra PDSA
2NLB-06	3057	Telstra PDSA	WSW	3WBO-01	3666	TCS	VIC	6BNB-03	3282	Telstra JDWC
2NLT-01	3662	TCS	WSW	3WBO-03	3347	TCS	VIC	6BUS-01	2152	KORDIA
2NLT-02	3192	TCS	WSW	3WBO-04	3415	TCS	VIC	6BUS-02	3296	KORDIA
2NLT-03	3465	TCS	WSN	3WBO-05	4203	TCS	VIC	6BUS-03	3482	KORDIA
2NLT-04	2985	TCS	WSN	3WDG-05	4234	Telstra PDSA	VIC ·	6BUS-04	3066	KORDIA
2NLT-05	2896	TCS	WSW	3WDG-07	4332	Telstra PDSA	VIC	6BUS-05	2625	KORDIA
2NLT-08	3270	TCS	WSW	3WGU-03	3378	Telstra PDSA	VIC	6CER-01	628	KORDIA
2NLT-09	3800	TCS	WSW	3WGU-05	2792	Telstra PDSA	VIC	6COI-01	2998	KORDIA
2NRN-01	801	TCS	WSW	4BUD-05	2052	Telstra PDSA	QLD QLD	6COI-02	1194	KORDIA
2NRN-02	2984	TCS	WSW	4BUD-08	3267	Telstra PDSA	QLD	6CPL-01	1636	KORDIA
2NRN-03	3798	TCS	WSW	4BWE-01	2228	KORDIA	QLD	6DNG-01	2579	TCS
2NRN-05	2917	TCS	WSW	4BWE-02	1950	KORDIA	QLD QLD	6DNY-01	1894	KORDIA
2NRN-06	1752	TCS	MSN	4CLM-20	3878	Telstra PDSA	QLD QLD	6HRV-20	1513	KORDIA
2NRN-07	486	TCS	WSW	4CNV-01	1483	KORDIA	6 6	6JUR-20	1976	KORDIA
2NRN-10	2657	TCS	MSN	4GNV-01	3043	Telstra PDSA	QLD	6NTH-01	826	TCS
2NWR-01	2761	TCS	WSW	4KIR-01	2958	Telstra PDSA	QLD	6QIN-01	2653	TCS
2NWR-20	2042	TCS	WSW	4KIR-02	2756	Telstra PDSA	QLD	6QIN-02	3358	TCS
2TAH-02	3566	Telstra PDSA	WSW	4KIR-03	3246	Telstra PDSA	QLD	6QIN-03	3251	TCS
2TWH-03	3498	TCS	WSW	4KIR-05	3682	Telstra PDSA	QLD	6QIN-04	2825	TCS
2TWH-04	3650	TCS	MSN	4MRN-01	1810	KORDIA	QLD	6QIN-05	2612	TCS
2TWH-05	4300	TCS	WSW	4POM-20	1100	Telstra PDSA	GLD	6RKH-01	2862	TCS
2WAG-02	4206	. TCS	MSN	4PPN-01	1977	KORDIA	QLD	6RKH-02	2690	TCS
2WAG-03	4289	TCS	WSW	4SAR-01	1852	KORDIA	QLD	6RKH-03	2884	TCS
2WAG-04	2228	TCS	WSW	4SFT-01	591	KORDIA	QLD	6RKH-04	3126	TCS
2WAG-05	4389	TCS	WSW	5BAA-01	1395	KORDIA	SA	6RKH-05	3352	TCS
2WAG-06	3306	TCS	WSN	5BKV-01	1347	KORDIA	SA	6RKH-06	3238	TCS
2WAG-10	3170	TCS	MSN	5BRR-01	2541	KORDIA	SA	6RKH-07	3189	TCS
2YAS-01	2836	TCS	WSW	5CLR-01	2537	KORDIA	SA	6RKH-08	3235	TCS
2YON-01	2951	TCS	WSW	5GLW-01	2314			1	15/3	
2YON-02	2702			The second second		KORDIA	SA	6WKN-U1	74CT	KORDIA
		TCS	WSN	5GLW-02	3126	KORDIA KORDIA	SA	70RF-20	1289	KORDIA Telstra PDSA

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29 M2 Throughput - FDD Under Review



2 M2 Throughput – FDD plan to address gap (Mid-May target)



1. Current State

SAM ID	Total Premises	DP	State	FDD Approved - Forecast	FDD Approved - RF2	Current State	APD Approved	HLD Submit	HLD Approved	PDD Submit	PDD Approved	FDD Submit	FDD Approved
2CAL-20	2564	TCS	WSW	25-May-16	24-Anr-16	HID Approved - BDD Submit	10 Doc 15	00 755 15	10 700 15	200 7 4 6	30 44-45		
20HT-07	2312	វ ភ	WSW	25-May-16	24-Apr-16	HLD Approved - PDD Submit	18-Dec-15	09-Dec-15	18-Dec-15	29-Feb-16	30-Mar-16	11-Apr-16	25-May-16
ZNL1-07	3112	CS	WSW	12-May-16	15-Apr-16	HLD Approved - PDD Submit	02-Oct-15	08-Sep-15	02-Oct-15	18-Feb-16	17-Mar-16	31-Mar-16	12-May-16
2NLT-08	3270	TCS	WSN	17-May-16	22-Mar-16	HLD Approved - PDD Submit	02-Oct-15	08-Sep-15	02-Oct-15	23-Feb-16	22-Mar-16	05-Apr-16	17-May-16
2NLT-09	3800	TCS	WSN	04-May-16	08-Apr-16	PDD Submit - PDD Approved	02-Oct-15	08-Sep-15	02-Oct-15	10-Feb-16	09-Mar-16	23-Mar-16	04-May-16
2NLT-10	3678	TCS	MSN	17-May-16	26-Apr-16	HLD Approved - PDD Submit	02-Oct-15	08-Sep-15	02-Oct-15	23-Feb-16	22-Mar-16	05-Apr-16	17-May-16
2NRL-20	1910	TCS	MSN	03-Aug-16	06-May-16	HLD Submit - HLD Approved	18-Feb-16	04-Feb-16	18-Feb-16	04-May-16	08-Jun-16	15-Jun-16	03-Aug-16
2NRL-21	2423	TCS	MSN	03-Aug-16	06-May-16	HLD Submit - HLD Approved	18-Feb-16	04-Feb-16	18-Feb-16	04-May-16	08-Jun-16	15-Jun-16	03-Aug-16
2NRL-22	2172	TCS	WSN	03-Aug-16	06-May-16	HLD Submit - HLD Approved	18-Feb-16	04-Feb-16	18-Feb-16	04-May-16	08-Jun-16	15-Jun-16	03-Aug-16
2NRN-01	801	TCS	WSW	07-May-16	20-Mar-16	HLD Approved - PDD Submit	21-Sep-15	05-Sep-15	21-Sep-15	13-Feb-16	12-Mar-16	18-Mar-16	07-May-16
2NRN-02	2984	TCS	WSN	04-May-16	21-Mar-16	PDD Submit - PDD Approved	21-Sep-15	05-Sep-15	21-Sep-15	27-Jan-16	09-Mar-16	09-Mar-16	04-May-16
2NRN-03	3798	TCS	MSN	04-May-16	20-Mar-16	PDD Submit - PDD Approved	21-Sep-15	05-Sep-15	21-Sep-15	02-Feb-16	09-Mar-16	26-Feb-16	04-May-16
2NRN-05	2917	TCS	WSN	04-May-16	20-Mar-16	PDD Submit - PDD Approved	21-Sep-15	05-Sep-15	21-Sep-15	04-Feb-16	09-Mar-16	26-Feb-16	04-May-16



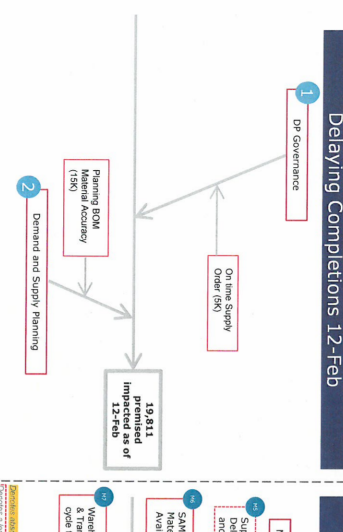
2. Proposed Plan

											At Risk
THOLD	1HOLD	THOLD	1CHANGE	1CHANGE	1CHANGE	THOLD	THOLD	1HOLD	THOLD	THOLD	DP to Submission dates
			09-Mar-16	09-Mar-16	24-Jan-16						HLD Approved
			28-Feb-16	28-Feb-16	25-Jan-16						GNAF with C
			29-Feb-16	29-Feb-16	26-Jan-16						Copper Cross Connect Unit Design
			6 04-Mar-16		.6 30-Jan-16						Field N Inspection P Workbook W
			14-Mar-16	14-Mar-16	09-Feb-16						Node Siting and DPBO Copper Power trace Workbook workbook
			19-Mar-16 24-Mar-16		14-Feb-16						DPBO Copper trace TL workbook 10
			24-Mar-16	24-Mar-16	19-Feb-16						PDD: ar TLS DA 10.1.3
			29-Mar-16	29-Mar-16	24-Feb-16						PDD Submit P
			18-Apr-16	18-Apr-16	15-Mar-16						PDD Approved
	,		r-16 29-Mar-1	r-16 29-Mar-1	r-16 29-Mar-1						Construction pack with
			5 12-Apr-16	6 29-Mar-16 12-Apr-16	5 12-Apr-16						Splicing BOM BOQ Tables
		0.	26-Apr-16 01-Ma	5 26-Apr-16 01-May-16	26-Apr-16 01-Ma						licing Power bles Approvals
				ay-16 02-May-16							FDD Submit
				16 07-May-16							FDD Approved

% Completions **Budget Impact**

19,811

Problem Statement: 19,811 premises have had completion delayed due to supply shortage when compared to the RF2 target, and analysis is underway to confirm the number of premises forecasted to have shortages until 30-June as well as a plan to mitigate this risk



	Commence of the Commence of th		
Warehouse & Transport	y Quan	Material Furchase Demand and Supply Flanning M Design BOM Supplier Delivery in Full Material Accuracy	to D
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Action #

Description

Recovery Plan

Confirm Design BOM quantity and material

DP Governance Targeted Area

Due By 1-Mar-16

accuracy

N

Current in-flight Design initiatives #13 and #29

BOM Quality

25-Mar-16

focusing on process

quality improvements enhancements and

	Recovery Plan	
Supply MTM	Project Name	Target Jun-16
M1, M2, M3, M6	BOM Quality Improvement Initiative (#29)	Defined
M5	Improve Supplier DIFOT	90%
M7	Improve CEVA warehouse visibility on inbound / outbound materials	TBD
M4, M8	Further initiatives to be identified	TBD

% Completions
Budget Impact

Supply MTM will be utilised to remove the impacts to PC Met as a result of On-time Delivery by Jui 19,811

Measure	MT.	Definition	Jan-16 Actual	Target Mar-16	Target Jun-16
On Time Delivery %	~(of customer order lines that are delivered in full, before or on the officers' requested Delivery Date	61%	95%	95%
Design BOM Material Accuracy	M	mer order lines that are for material not contained on the	32%	< 10%	< 10%
Design BOM Quantity Accuracy	M2	% of co. Some order lines that are for material contained on the Design B.M. y quantity variance of < 30%	89%	90%	90%
SAM Planning Bill of Material Variance	M3	Comparison of AM final Designs and generic planning BOMs. (Planning BOM Quantity	45%	85%	85%
SAM Project Demand Accuracy	M4	Comparison of forecast drub of projects per month compared to number of projects actual deoper month. (Forecast -	. 80%	80%	80%
Supplier Delivery in Full and On Time (independent of SAM orders)	M5	# of Purchase order lines delived of time / Total number of fully delivered PO lines, expressed as a Leny's per month. Performance is measured against by A Promise Date	65%	90%	90%
SAM Material Availability	M6	% of customer order lines where the stock wy Lawyilable to fulfill the order in the nominated stocking location	74%	95%	95%
Warehouse & Transport cycle time	M7	% of customer order lines picked and dispatche Cew within sla (5 or 8 business days depending on ship to awan)	88%	TBD	TBD
Order Management Cycle Time	M8	% of customer order lines processed by Order Manage whin SLA of 2 days	58%	TBD	TBD

Integration Scalability update W/E Feb 19.

Resourcing nbn Integration Team	Integration Spares with DP		Quality of Integration				IPACT	Integration Subject
NSO/RD to work together on ensuring resources are in place to meet the Targets.	Corrective Actions Listed with each cause of Delay	Integration Checklist	Best Practice Training – Consistency across Regions	Job Closeout Comments /Fault Codes	Reporting – Completion Rates	Integration Scheduling Rules	IPACT Training DP's IPACT Training RD Project Teams	Item
NSO are ramped up to meet the RFS Dates less 3 months from Integration. RD need to provide accurate P6 based forecast to NSO on all integration works FTTN, FTTB and Active. This will provide reality on what integration works are in the pipeline.	Spares Quantities provided by Project as a cost. DOA process for DP to replenish stock.	Final Signoff of Checklist created by distributed to regions for Prerequisite tasks to be completed before Integration. Main parts have already been listed in the booking email confirmation.	Training to be rolled out to DP Integration Resource from Week Feb 15th. Integration pre-setup requirements. FITN Integration process & steps.	Action on to ensure his team is updating the Comments section and also the Fault Code Reason to allow for accurate reporting and corrective action by RD.	Reporting on Completion Rates and On Hold jobs with Fault Reason for each region/DP. Visibility on IPACT capacity in Manhours and program utilisation (FTTN/FTTB/Active)	RD to take control of IPACT Schedule to ensure Nodes rescheduled 48hrs before booking if delays are known Provide RD Teams with access to IPACT Reports	IPACT Video upload by Monday Feb 8 th . Complete	Update
Feb 19 th for Resource Plan Weekly Tracking	Feb 16th	Feb 16 th (excl change board)	March 7th	Feb 19th	Feb 16th	Feb 16th		Action Date
F	-	1	M			T		Action by
Open	Complet	Complete	Open	Open	Open	Open	Complete	Status

Agreed Completions / Handover Plan

Implementation as BAU - March 18



		Completion / Handover Implementation Paln	mentation Paln	
S/No.	Agreed Handover List	Actions required	Daily Schedule 17/2 18/2 19/2 22/2 23/2 24/2 25/2 28/2 29/2 1/3 2/3 3/3 4/3 7/3 8/3 9/3 1/03 1/13 1/43 1/5/3 1/6/3 1/7/3 1/8/3	Resp.
2	Copper Continuity - Implementation	Copper Testing implementation plan due for completion		
س	Splitters Installed	MIMA DP's informed - BAU		
4	Splitters updated in spatial	BAU Via Asbuilts		
5	Double insulated power cable, Generator switch	Retrofit for 194 cabinets. Now included at manufacture	BAU Activity	
6	Main earth cable - terminated on AC box not earth bar	BAU managed by QI		
7	DPBO - Power back off. Active NDD file config uploaded in			
00	NSO to be able to raise defects	NE () to provide SME to to to		
9	Trigger for NSO teams to start NSO Logical QI tasks	NE () to provide requirement 26/3		
10	All elements in the node shown as constructed - Spatial needs to be uploads to be to reflect constructed	to cofirm requirements with (NDQ) by 19/2		
⇉	Logical data path to tracing correctly. (Tie cables tracing to BAU	BAU	BAU Activity	
12	CSD's Micronodes (Latest installation standard)	Construction Standard to be confirmed & communicated to DMs. Scheduled for DM COP 23/2		
ವ	Micronode data path to be traced correctly Spatail	NE) to supply reuirements to RD. 26/2		
14	Active Alarms present prior to Completions met.	BAU. RD own until completions met milestone		
15	Labelling to standard	BAU - Managed through QI	BAU Activity	
16	Power Feed in spatial	BAU Via Asbuilts		



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SiNo. Activity Tij	Type 8/2	92 102 112 122 152 162 172 182 192 222 232 242 252 252 292 13	2 12/2 15/2	16/2 17/2 18	812 1912 221	23/2 24/2	25/2 26/2	25/2 26/2 29/2 1/3	2/3 3/3	43 7/3	83 93	10/3 11/3	143 153	16/3 17/3	쬻	Complete	Resp.). Sams/Insies/Risks
1 Update BRCs to clarify sequece of events for metal earth plate installation completed 1.	Task											\dashv				100%		
Revise n'hn Construction Standards for NODE, FTTB, CSD to include the requirement to be constructed and tested fault free completed sent to Tech writer without RFC or FDR approval	Task															75%		•:
3 FDR submitted for technical writer Completed no response as yet	Milestone					-	-	+		-	-	-	-	7	+	0%		Delayed - pending RFC sumbitted to CA on 12/2
	Milestone							-		-	\dashv	+	-	-		0%		At risk due to SNo 3
5 Conduct field that to prove test effectiveness and adjust test method as required on track improgress	Task					-		4	-			+		1	\dashv	20%		
Oreale BRG to provide guidance on continuity and line condition tests to be performed by the DP and sampled for conformance by ribn on track improgress:	Task																Tech Writer	
7 BRG submitted to Change Authority	Milestone						-	-	+		-	-	-	-	-	0%		
ssting sent to boday	Task					-		1		\dashv		-	4	-	\dashv	%		
loday	Milestone							-	1		-	+	-	-	-	%		
ability in field	Task					1			-		-				-	0%		
11 Create checklist in Allas	Task														\perp	0%		
12 Mapping of checks to assets	Task						-	1	-			1		4	\dashv	0%		
13 Checklist published in Mas	Milestone														\dashv	%		
14 Edit the CKL-1129 document (checklists)	Task						-		-		-		-	-	-		Tech Writer	
15 Revised CKL-1129 submitted to Change Authority Mile	Milestone														-	0%		
Obtain approved from Node jumpering record document owner to include additional column for test result his has been rejected looking at making new doc to capture this will start on this temporow	Task															0%		Approval requested 12/2
17 Amend Node jumpering record to include additional column for test as above Ta	Task											\dashv				0%	Tech Writer	Seeking CS&P agreement to use this artefact
18 Revised Node jumpering record submitted to Change Authority	Milestone											-	-		-	0%		
19 Change Authority approval	Milestone								\blacksquare	-			\dashv	-	\dashv	0%		
20 Edit swimlane documents for QC and Physical Qi processes	Task											\dashv	\dashv	\exists	\dashv		Tech Writer	
21 Updated swimlane documents published on deployment process hub	Milestone															0%		
22 Prepare change direction communication material Ta	Task									\dashv	-		\dashv		+	0%		
23 Change direction issued to all MIMA DPs	Milestone						0		-				\dashv		-	0%		
24 Communicate with MIMADPs to inform Change Direction will shortly be issued (weekly DP meetings in each region)	Task							500			-		-	-	+		Regional DMs	
	Task										-	+	-				Regional FSMs	
26 Organise enablement activities with ribin Field Services Supervisors and the SME facilitators	Task							-	-	-	-	-	-		+		Enablement Leads	
27 Notification period to participants of enablement sessions	Task								\dashv	\exists		+	-		+		Enablement Leads	
28 Implemention of classroom enablement sessions Ta	Task												-	-	+		Enablement Leads	
29 Frield träjning of field services staff on test equipment and methods (train the trainer - approx. 30% of FSS staff will require buddy training) Ta	Task				+									4				
														Į				