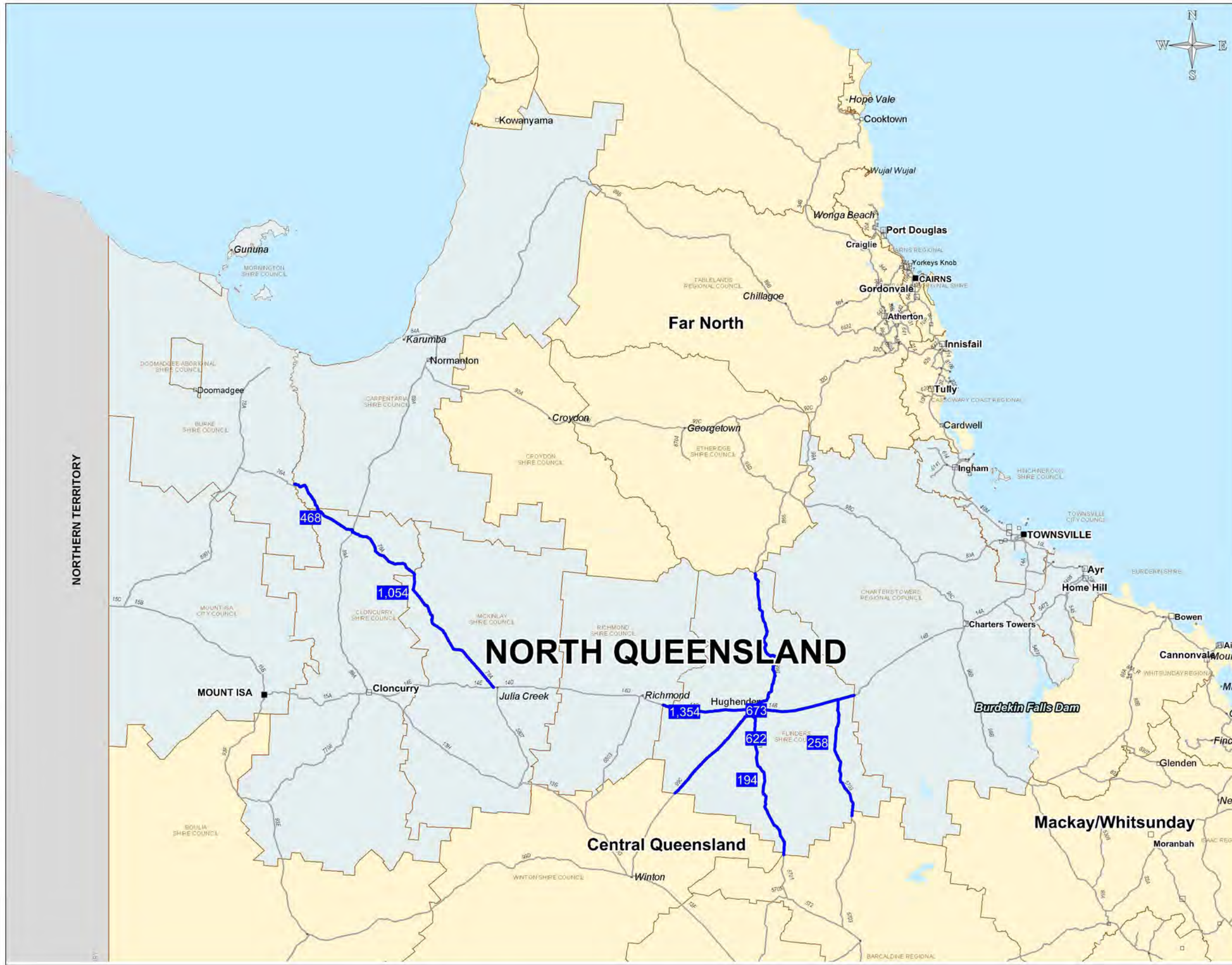


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10mm Aggregate		
2013	01_Mar_13	Month Total 636 <i>Quarter Total 636</i>
2013	01_Apr_13	Month Total 131
2013	01_May_13	Month Total 301
2013	01_Jun_13	Month Total 859 <i>Quarter Total 1291</i>
2013	01_Jul_13	Month Total 1201
2013	01_Aug_13	Month Total 1009
2013	01_Sep_13	Month Total 644 <i>Quarter Total 2854</i>
2013	01_Oct_13	Month Total 513
2013	01_Nov_13	Month Total 211
2013	01_Dec_13	Month Total 0 <i>Quarter Total 724</i>
2014	01_Jan_14	Month Total 0
2014	01_Feb_14	Month Total 0
2014	01_Mar_14	Month Total 0 <i>Quarter Total 0</i>
2014	01_Apr_14	Month Total 0
2014	01_May_14	Month Total 0
2014	01_Jun_14	Month Total 0 <i>Quarter Total 0</i>
2014	01_Jul_14	Month Total 0
2014	01_Aug_14	Month Total 0
2014	01_Sep_14	Month Total 0 <i>Quarter Total 0</i>
2014	01_Oct_14	Month Total 0
2014	01_Nov_14	Month Total 0
2014	01_Dec_14	Month Total 0 <i>Quarter Total 0</i>
2015	01_Jan_15	Month Total 0
2015	01_Feb_15	Month Total 0
2015	01_Mar_15	Month Total 0 <i>Quarter Total 0</i>
2015	01_Apr_15	Month Total 0
2015	01_May_15	Month Total 0
2015	01_Jun_15	Month Total 0 <i>Quarter Total 0</i>
2015	01_Jul_15	Month Total 0
2015	01_Aug_15	Month Total 0
2015	01_Sep_15	Month Total 0 <i>Quarter Total 0</i>
2015	01_Oct_15	Month Total 0
2015	01_Nov_15	Month Total 0
2015	01_Dec_15	Month Total 0 <i>Quarter Total 0</i>
2016	01_Jan_16	Month Total 0

Legend


- Materials required 2012 (tonne)
- Materials required 2013 (tonne)
- Materials required 2014 (tonne)
- Materials required 2015 (tonne)
- State Controlled Roads
- Regional Boundaries
- Local Government Boundaries

TOWNS:

MAJOR CENTRE	(10,001 -)	■ BRISBANE
TOWN	(2,501 - 10,000)	□ Longreach
	(1,001 - 2,500)	□ Beerwah
	(201 - 1,000)	□ Aramac
PLACE	(0 - 200)	□ Bedourie
LOCALITY / HOMESTEAD		□ Bamoya

Branch/Unit :	TNRP Mapping Section
Projection/ Datum :	Geocentric Datum of Australia (GDA) 1994, Lat Long
File location :	C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb_Quarters\NQ\Maps NQ_10mm Aggregate WOR

NQ
Transport Network Reconstruction Program
(TNRP)
10mm Aggregate


Transport and Main Roads

Plan No/ Job No:	Issue: A	Date: 03/04/2013
Drawn by: AL	Checked by:	

Material use by project for year 2012

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Material use by project for year 2013


PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
227/14B/652	14B	14/06/2013	20130911	139.56	247.5	673
227/14C/652	14C	25/06/2013	20131121	0	91.7	1354
227/5701/652	5701	24/05/2013	20130712	0	158.3	194
227/5703/652	5703	24/05/2013	20130722	121.94	246.94	258
213/78A/651	78A	13-Feb-12 A	20131105	0	315.75	1054
219/78A/651	78A	18-Sep-12 A	20130321	232.7	276.8	468
227/99B/652	99B	24/05/2013	20131018	92.81	255.32	840
227/99B/651	99B	29-Aug-12 A	20130404	92.81	255.32	42
227/99C/650	99C	24/05/2013	20130830	0	117.1	622

Material use by project for year 2014

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Material use by project for year 2015

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Branch/Unit: TNRP Mapping Section	North Queensland Transport Network Reconstruction Program (TNRP) 10mm Aggregate	 Transport and Main Roads	
Projection/ Datum : Geocentric Datum of Australia (GDA) 1994, Lat Long		Plan No/ Job No:	Issue: A Date: 03/04/2013
File location : C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb_Quarters\Maps NQINQ_10mm Aggregate_Project_WOR		Drawn by: AL	Checked by:

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14mm Aggregate		
2013	01_Mar_13	Month Total 1062 <i>Quarter Total 1062</i>
2013	01_Apr_13	Month Total 214
2013	01_May_13	Month Total 448
2013	01_Jun_13	Month Total 1257 <i>Quarter Total 1919</i>
2013	01_Jul_13	Month Total 1749
2013	01_Aug_13	Month Total 1473
2013	01_Sep_13	Month Total 946 <i>Quarter Total 4168</i>
2013	01_Oct_13	Month Total 756
2013	01_Nov_13	Month Total 307
2013	01_Dec_13	Month Total 0 <i>Quarter Total 1063</i>
2014	01_Jan_14	Month Total 0
2014	01_Feb_14	Month Total 0
2014	01_Mar_14	Month Total 0 <i>Quarter Total 0</i>
2014	01_Apr_14	Month Total 0
2014	01_May_14	Month Total 0
2014	01_Jun_14	Month Total 0 <i>Quarter Total 0</i>
2014	01_Jul_14	Month Total 0
2014	01_Aug_14	Month Total 0
2014	01_Sep_14	Month Total 0 <i>Quarter Total 0</i>
2014	01_Oct_14	Month Total 0
2014	01_Nov_14	Month Total 0
2014	01_Dec_14	Month Total 0 <i>Quarter Total 0</i>
2015	01_Jan_15	Month Total 0
2015	01_Feb_15	Month Total 0
2015	01_Mar_15	Month Total 0 <i>Quarter Total 0</i>
2015	01_Apr_15	Month Total 0
2015	01_May_15	Month Total 0
2015	01_Jun_15	Month Total 0 <i>Quarter Total 0</i>
2015	01_Jul_15	Month Total 0
2015	01_Aug_15	Month Total 0
2015	01_Sep_15	Month Total 0 <i>Quarter Total 0</i>
2015	01_Oct_15	Month Total 0
2015	01_Nov_15	Month Total 0
2015	01_Dec_15	Month Total 0 <i>Quarter Total 0</i>
2016	01_Jan_16	Month Total 0

Legend

- Materials required 2012 (tonne)
- Materials required 2013 (tonne)
- Materials required 2014 (tonne)
- Materials required 2015 (tonne)
- State Controlled Roads
- Regional Boundaries
- Local Government Boundaries

TOWNS:

MAJOR CENTRE	(10,001 -)	■ BRISBANE
TOWN	(2,501 - 10,000)	□ Longreach
	(1,001 - 2,500)	□ Beerwah
	(201 - 1,000)	□ Aramac
PLACE	(0 - 200)	□ Bedourie
LOCALITY / HOMESTEAD		□ Bamoya

Branch/Unit :	TNRP Mapping Section
Projection/ Datum :	Geocentric Datum of Australia (GDA) 1994, Lat Long
File location :	C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb_Quarters\NQ\Maps NQ_14mm Aggregate WOR

NQ
Transport Network Reconstruction Program
(TNRP)

14mm Aggregate

Transport and Main Roads

Queensland Government

Plan No/ Job No:	Issue: A	Date: 03/04/2013
Drawn by: AL	Checked by:	

Material use by project for year 2012

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Material use by project for year 2013


PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
227/14B/652	14B	14/06/2013	20130911	139.56	247.5	972
227/14C/652	14C	25/06/2013	20131121	0	91.7	1955
227/5701/652	5701	24/05/2013	20130712	0	158.3	282
227/5703/652	5703	24/05/2013	20130722	121.94	246.94	373
213/78A/651	78A	13-Feb-12 A	20131105	0	315.75	1639
219/78A/651	78A	18-Sep-12 A	20130321	232.7	276.8	728
227/99B/652	99B	24/05/2013	20131018	92.81	255.32	1216
227/99B/651	99B	29-Aug-12 A	20130404	92.81	255.32	148
227/99C/650	99C	24/05/2013	20130830	0	117.1	899

Material use by project for year 2014

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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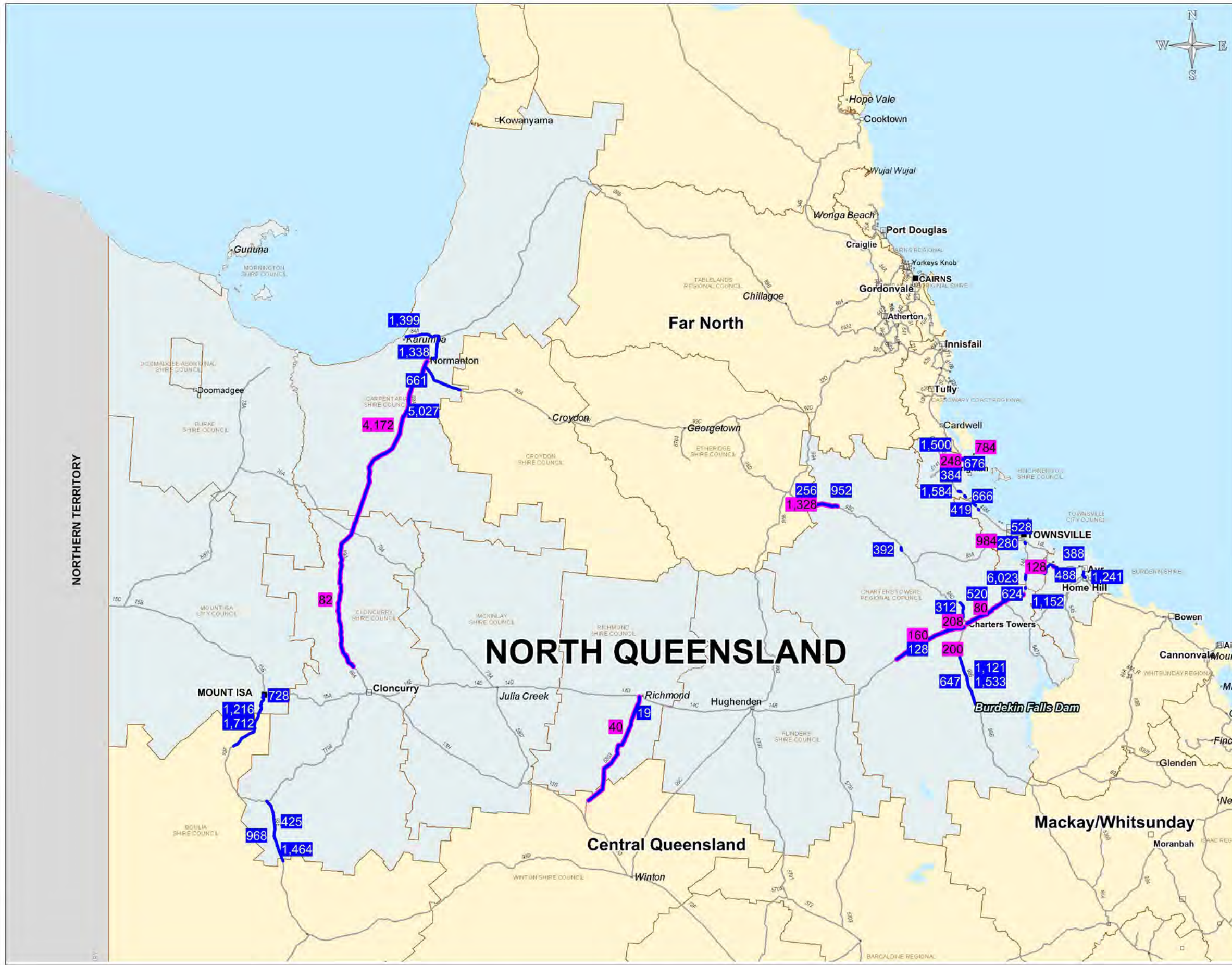
Material use by project for year 2015

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Branch/Unit: TNRP Mapping Section	North Queensland Transport Network Reconstruction Program (TNRP) 14mm Aggregate	 Transport and Main Roads	
Projection/ Datum: Geocentric Datum of Australia (GDA) 1994, Lat Long		Plan No/ Job No:	Issue: A Date: 03/04/2013
File location: C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb_Quarters\Maps NQINQ_14mm Aggregate_Project_WOR		Drawn by: AL	Checked by:

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Aggregate (cover Aggregate)		
2013	01_Mar_13	Month Total 6207
		Quarter Total 6207
2013	01_Apr_13	Month Total 5123
2013	01_May_13	Month Total 5844
2013	01_Jun_13	Month Total 5876
		Quarter Total 16843
2013	01_Jul_13	Month Total 6677
2013	01_Aug_13	Month Total 4687
2013	01_Sep_13	Month Total 3887
		Quarter Total 15251
2013	01_Oct_13	Month Total 2670
2013	01_Nov_13	Month Total 2210
2013	01_Dec_13	Month Total 1343
		Quarter Total 6223
2014	01_Jan_14	Month Total 1506
2014	01_Feb_14	Month Total 1437
2014	01_Mar_14	Month Total 1594
		Quarter Total 4537
2014	01_Apr_14	Month Total 1400
2014	01_May_14	Month Total 1434
2014	01_Jun_14	Month Total 1193
		Quarter Total 4027
2014	01_Jul_14	Month Total 278
2014	01_Aug_14	Month Total 252
2014	01_Sep_14	Month Total 80
		Quarter Total 610
2014	01_Oct_14	Month Total 0
2014	01_Nov_14	Month Total 0
2014	01_Dec_14	Month Total 0
		Quarter Total 0
2015	01_Jan_15	Month Total 0
2015	01_Feb_15	Month Total 0
2015	01_Mar_15	Month Total 0
		Quarter Total 0
2015	01_Apr_15	Month Total 0
2015	01_May_15	Month Total 0
2015	01_Jun_15	Month Total 0
		Quarter Total 0
2015	01_Jul_15	Month Total 0
2015	01_Aug_15	Month Total 0
2015	01_Sep_15	Month Total 0
		Quarter Total 0
2015	01_Oct_15	Month Total 0
2015	01_Nov_15	Month Total 0
2015	01_Dec_15	Month Total 0
		Quarter Total 0
2016	01_Jan_16	Month Total 0

Legend

- Materials required 2012 (tonne)
- Materials required 2013 (tonne)
- Materials required 2014 (tonne)
- Materials required 2015 (tonne)
- State Controlled Roads
- Regional Boundaries
- Local Government Boundaries

TOWNS:

MAJOR CENTRE	(10,001 -)	■ BRISBANE
TOWN	(2,501 - 10,000)	□ Longreach
	(1,001 - 2,500)	□ Beerwah
	(201 - 1,000)	□ Aramac
PLACE	(0 - 200)	□ Bedourie
LOCALITY / HOMESTEAD		□ Bamoya

Branch/Unit :	TNRP Mapping Section
Projection/ Datum :	Geocentric Datum of Australia (GDA) 1994, Lat Long
File location :	C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb_Quarters\NQ\Maps NQ_AGGREGATE (Cover Aggregate) WOR

NQ
Transport Network Reconstruction Program
(TNRP)

AGGREGATE (Cover Aggregate)

Transport and Main Roads

Queensland Government

Plan No/ Job No:	Issue: A	Date: 03/04/2013
Drawn by: AL	Checked by:	

Material use by project for year 2012


PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Material use by project for year 2013

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
212/10K/656	10K	09-Jan-13 A	20130530	101.75	108.66	488
212/10K/656	10K	09-Jan-13 A	20130530	101.75	108.66	488
212/10K/655	10K	29/04/2013	20131001	101.7	102.7	1241
212/10L/653	10L	27/04/2013	20130929	30.7	31.7	388
212/10L/658	10L	29/04/2013	20131001	32.9	36	1240
268/10M/652	10M	05-Nov-12 A	20130328	71.3	74.04	2413
233/10M/651	10M	25/03/2013	20130904	84.4	86.5	666
233/10M/652	10M	25/03/2013	20130904	92.4	95.25	1584
268/10M/651	10M	29/04/2013	20131001	65.62	66.93	419
233/10N/653	10N	04/03/2013	20130819	10.3	13	1500
233/10N/652	10N	04/03/2013	20130819	4.7	5.4	676
268/14A/651	14A	19-Jun-12 A	20130806	34.88	40.73	6023
217/14A/655	14A	29/08/2013	20131101	57.05	124.8	520
217/14A/655	14A	30/09/2013	20140128	57.05	124.8	624
217/14A/651	14A	31-Jul-12 A	20130904	49.1	50.48	1152
217/14B/654	14B	08/11/2013	20140130	3.81	80.85	264
217/14B/654	14B	09/09/2013	20131009	3.81	80.85	176
217/14B/654	14B	10/10/2013	20131107	3.81	80.85	168
217/14B/654	14B	22/07/2013	20130906	3.81	80.85	280
217/14B/654	14B	28/06/2013	20130719	3.81	80.85	128
212/548/655	548	29/07/2013	20131211	19.56	31.15	776
270/5803/652	5803	09/09/2013	20140822	0	124	19
233/824/654	824	30/10/2013	20140218	12.5	26.9	384
268/830/653	830	23/10/2013	20131126	0.2	1.4	280
268/83A/654	83A	04/09/2013	20130920	5.7	27.07	104
268/83A/654	83A	23/09/2013	20140630	5.7	27.07	528
215/84A/652	84A	07/06/2013	20130805	0.66	36.75	1399
215/89B/653	89A	07/06/2013	20140609	30.36	303.38	108
215/89A/652	89A	10/06/2013	20140620	198.49	376.84	5027
215/89B/654	89B	07/06/2013	20131004	5.75	29.86	1338
215/92A/652	92A	07/06/2013	20130805	0.05	46.18	661
219/93E/650	93E	01/04/2013	20130730	86.42	164.06	968
219/93E/650	93E	01/04/2013	20130930	86.42	164.06	1464
219/93E/650	93E	04-Feb-13 A	20130530	86.42	164.06	425
219/93E/650	93E	04-Feb-13 A	20130629	86.42	164.06	648
219/93F/650	93F	01/03/2013	20130530	86.42	164.06	728
219/93F/650	93F	01/03/2013	20130730	86.42	164.06	1216
219/93F/650	93F	01/03/2013	20130930	86.42	164.06	1712
219/93F/650	93F	04-Feb-13 A	20130530	86.42	164.06	728
217/98B/651	98B	01-Oct-12 A	20130527	110	161	1121
217/98B/651	98B	12/03/2013	20130624	110	161	647
217/98B/651	98B	12/03/2013	20131011	110	161	1533
217/98C/655	98C	02/08/2013	20130826	9.3	26.5	200
217/98C/655	98C	16/09/2013	20131024	9.3	26.5	312
217/98C/654	98C	19/07/2013	20130819	203	228.5	256
217/98C/656	98C	20/08/2013	20131028	114	117.8	392
217/98C/654	98C	20/08/2013	20140703	203	228.5	952
217/98C/655	98C	27/08/2013	20130915	9.3	26.5	160

Material use by project for year 2014

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
212/10L/659	10L	13/01/2014	20140204	33.95	34.1	128
217/14A/655	14A	30/09/2013	20140128	57.05	124.8	80
217/14B/654	14B	08/11/2013	20140130	3.81	80.85	160
217/14B/654	14B	10/03/2014	20140411	3.81	80.85	200


Branch/Unit : TNRP Mapping Section	North Queensland Transport Network Reconstruction Program (TNRP) AGGREGATE (Cover Aggregate)	 Transport and Main Roads
Projection/ Datum : Geocentric Datum of Australia (GDA) 1994, Lat Long		
File location : C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb_Quarters\Maps NQINQ_AGGREGATE (Cover Aggregate)_Project_WOR		
		Plan No/ Job No: Issue: A Date: 03/04/2013 Drawn by: AL Checked by:

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PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
217/14B/654	14B	31/01/2014	20140307	3.81	80.85	208
270/5803/652	5803	09/09/2013	20140822	0	124	40
233/824/654	824	02/03/2014	20140604	12.5	26.9	760
233/824/654	824	05/06/2014	20140910	12.5	26.9	784
233/824/654	824	30/10/2013	20140218	12.5	26.9	248
268/83A/654	83A	23/09/2013	20140630	5.7	27.07	984
215/89B/653	89A	07/06/2013	20140609	30.36	303.38	82
215/89A/652	89A	10/06/2013	20140620	198.49	376.84	4172
217/98C/654	98C	20/08/2013	20140703	203	228.5	1328

Material use by project for year 2015

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Branch/Unit : TNRP Mapping Section	North Queensland Transport Network Reconstruction Program (TNRP) AGGREGATE (Cover Aggregate)	 Transport and Main Roads	
Projection/ Datum : Geocentric Datum of Australia (GDA) 1994, Lat Long		Plan No/ Job No:	Issue: A Date: 03/04/2013
File location : C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb_Quarters\Maps NQINQ_AGGREGATE (Cover Aggregate)_Project_WOR		Drawn by: AL	Checked by:

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Aggregates		
2013	01_Mar_13	Month Total 4882 <i>Quarter Total 4882</i>
2013	01_Apr_13	Month Total 0
2013	01_May_13	Month Total 0
2013	01_Jun_13	Month Total 0
		<i>Quarter Total 0</i>
2013	01_Jul_13	Month Total 0
2013	01_Aug_13	Month Total 0
2013	01_Sep_13	Month Total 0
		<i>Quarter Total 0</i>
2013	01_Oct_13	Month Total 0
2013	01_Nov_13	Month Total 0
2013	01_Dec_13	Month Total 0
		<i>Quarter Total 0</i>
2014	01_Jan_14	Month Total 0
2014	01_Feb_14	Month Total 0
2014	01_Mar_14	Month Total 0
		<i>Quarter Total 0</i>
2014	01_Apr_14	Month Total 0
2014	01_May_14	Month Total 0
2014	01_Jun_14	Month Total 0
		<i>Quarter Total 0</i>
2014	01_Jul_14	Month Total 0
2014	01_Aug_14	Month Total 0
2014	01_Sep_14	Month Total 0
		<i>Quarter Total 0</i>
2014	01_Oct_14	Month Total 0
2014	01_Nov_14	Month Total 0
2014	01_Dec_14	Month Total 0
		<i>Quarter Total 0</i>
2015	01_Jan_15	Month Total 0
2015	01_Feb_15	Month Total 0
2015	01_Mar_15	Month Total 0
		<i>Quarter Total 0</i>
2015	01_Apr_15	Month Total 0
2015	01_May_15	Month Total 0
2015	01_Jun_15	Month Total 0
		<i>Quarter Total 0</i>
2015	01_Jul_15	Month Total 0
2015	01_Aug_15	Month Total 0
2015	01_Sep_15	Month Total 0
		<i>Quarter Total 0</i>
2015	01_Oct_15	Month Total 0
2015	01_Nov_15	Month Total 0
2015	01_Dec_15	Month Total 0
		<i>Quarter Total 0</i>
2016	01_Jan_16	Month Total 0

Legend

- Materials required 2012 (tonne)
- Materials required 2013 (tonne)
- Materials required 2014 (tonne)
- Materials required 2015 (tonne)
- State Controlled Roads
- ▭ Regional Boundaries
- ▭ Local Government Boundaries

TOWNS:

MAJOR CENTRE	(10,001 -)	■ BRISBANE
TOWN	(2,501 - 10,000)	□ Longreach
	(1,001 - 2,500)	□ Beerwah
	(201 - 1,000)	□ Aramac
PLACE	(0 - 200)	□ Bedourie
LOCALITY / HOMESTEAD		□ Bamoya

Branch/Unit :	TNRP Mapping Section
Projection/ Datum :	Geocentric Datum of Australia (GDA) 1994, Lat Long
File location :	C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb_Quarters\NQ\Maps NQ_AGGREGATES.WOR

NQ
Transport Network Reconstruction Program
(TNRP)

AGGREGATES

Transport and Main Roads

Queensland Government

Plan No/ Job No:	Issue: A	Date: 03/04/2013
Drawn by: AL	Checked by:	

Material use by project for year 2012

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Material use by project for year 2013


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217/98C/651	98C	15-Jan-13 A	20130301	97.63	114	4882

Material use by project for year 2014

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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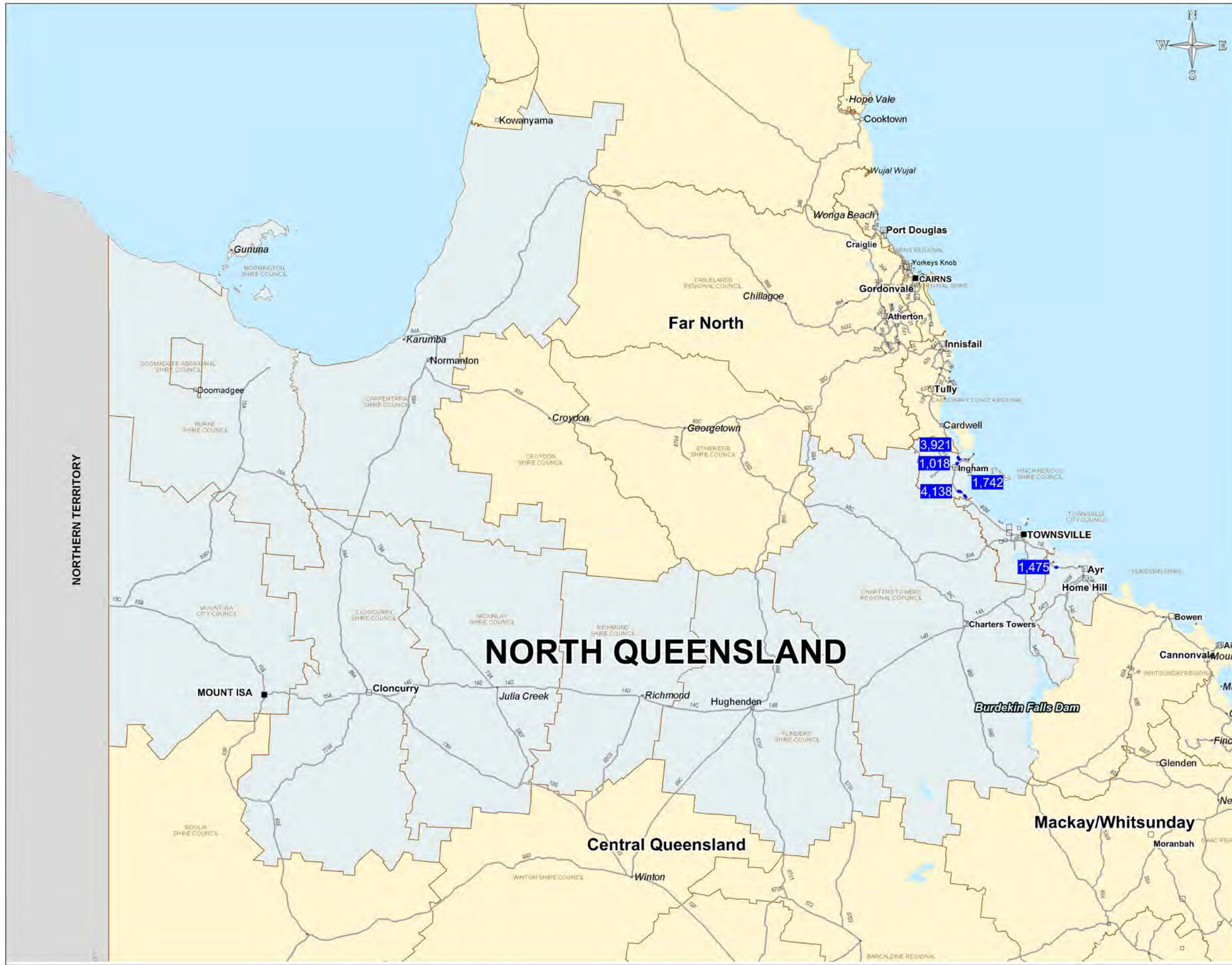
Material use by project for year 2015

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
---------	------	--------	--------	---------	-------	-------

Branch/Unit: TNRP Mapping Section	North Queensland Transport Network Reconstruction Program (TNRP) AGGREGATES	 Transport and Main Roads	
Projection/ Datum : Geocentric Datum of Australia (GDA) 1994, Lat Long		Plan No/ Job No:	Issue: A Date: 03/04/2013
File location : C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb_Quarters\Maps NOWO_AGGREGATES_Project_WOR		Drawn by: AL	Checked by:

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Asphalt		
2013	01_Mar_13	Month Total 1069 <i>Quarter Total 1069</i>
2013	01_Apr_13	Month Total 1991
2013	01_May_13	Month Total 2310
2013	01_Jun_13	Month Total 2237
		<i>Quarter Total 6538</i>
2013	01_Jul_13	Month Total 2310
2013	01_Aug_13	Month Total 1959
2013	01_Sep_13	Month Total 418
		<i>Quarter Total 4687</i>
2013	01_Oct_13	Month Total 0
2013	01_Nov_13	Month Total 0
2013	01_Dec_13	Month Total 0
		<i>Quarter Total 0</i>
2014	01_Jan_14	Month Total 0
2014	01_Feb_14	Month Total 0
2014	01_Mar_14	Month Total 0
		<i>Quarter Total 0</i>
2014	01_Apr_14	Month Total 0
2014	01_May_14	Month Total 0
2014	01_Jun_14	Month Total 0
		<i>Quarter Total 0</i>
2014	01_Jul_14	Month Total 0
2014	01_Aug_14	Month Total 0
2014	01_Sep_14	Month Total 0
		<i>Quarter Total 0</i>
2014	01_Oct_14	Month Total 0
2014	01_Nov_14	Month Total 0
2014	01_Dec_14	Month Total 0
		<i>Quarter Total 0</i>
2015	01_Jan_15	Month Total 0
2015	01_Feb_15	Month Total 0
2015	01_Mar_15	Month Total 0
		<i>Quarter Total 0</i>
2015	01_Apr_15	Month Total 0
2015	01_May_15	Month Total 0
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		<i>Quarter Total 0</i>
2015	01_Jul_15	Month Total 0
2015	01_Aug_15	Month Total 0
2015	01_Sep_15	Month Total 0
		<i>Quarter Total 0</i>
2015	01_Oct_15	Month Total 0
2015	01_Nov_15	Month Total 0
2015	01_Dec_15	Month Total 0
		<i>Quarter Total 0</i>
2016	01_Jan_16	Month Total 0

Legend

- Materials required 2012 (tonne)
- Materials required 2013 (tonne)
- Materials required 2014 (tonne)
- Materials required 2015 (tonne)
- State Controlled Roads
- Regional Boundaries
- Local Government Boundaries

TOWNS:

MAJOR CENTRE	(10,001 -)	■ BRISBANE
TOWN	(2,501 - 10,000)	□ Longreach
	(1,001 - 2,500)	□ Beerwah
	(201 - 1,000)	□ Aramac
PLACE	(0 - 200)	□ Bedourie
LOCALITY / HOMESTEAD		□ Bamoya

Branch/Unit :	TNRP Mapping Section
Projection/ Datum :	Geocentric Datum of Australia (GDA) 1994, Lat Long
File location :	C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb_Quarters\NQ\Maps NQ_ASPHALT WOR

NQ
Transport Network Reconstruction Program
(TNRP)

ASPHALT

Transport and Main Roads

Queensland Government

Plan No/ Job No:	Issue: A	Date: 03/04/2013
Drawn by: AL	Checked by:	

Material use by project for year 2012

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Material use by project for year 2013


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233/10M/651	10M	25/03/2013	20130904	84.4	86.5	1742
233/10M/652	10M	25/03/2013	20130904	92.4	95.25	4138
233/10N/653	10N	04/03/2013	20130819	10.3	13	3921
233/10N/652	10N	04/03/2013	20130819	4.7	5.4	1018

Material use by project for year 2014

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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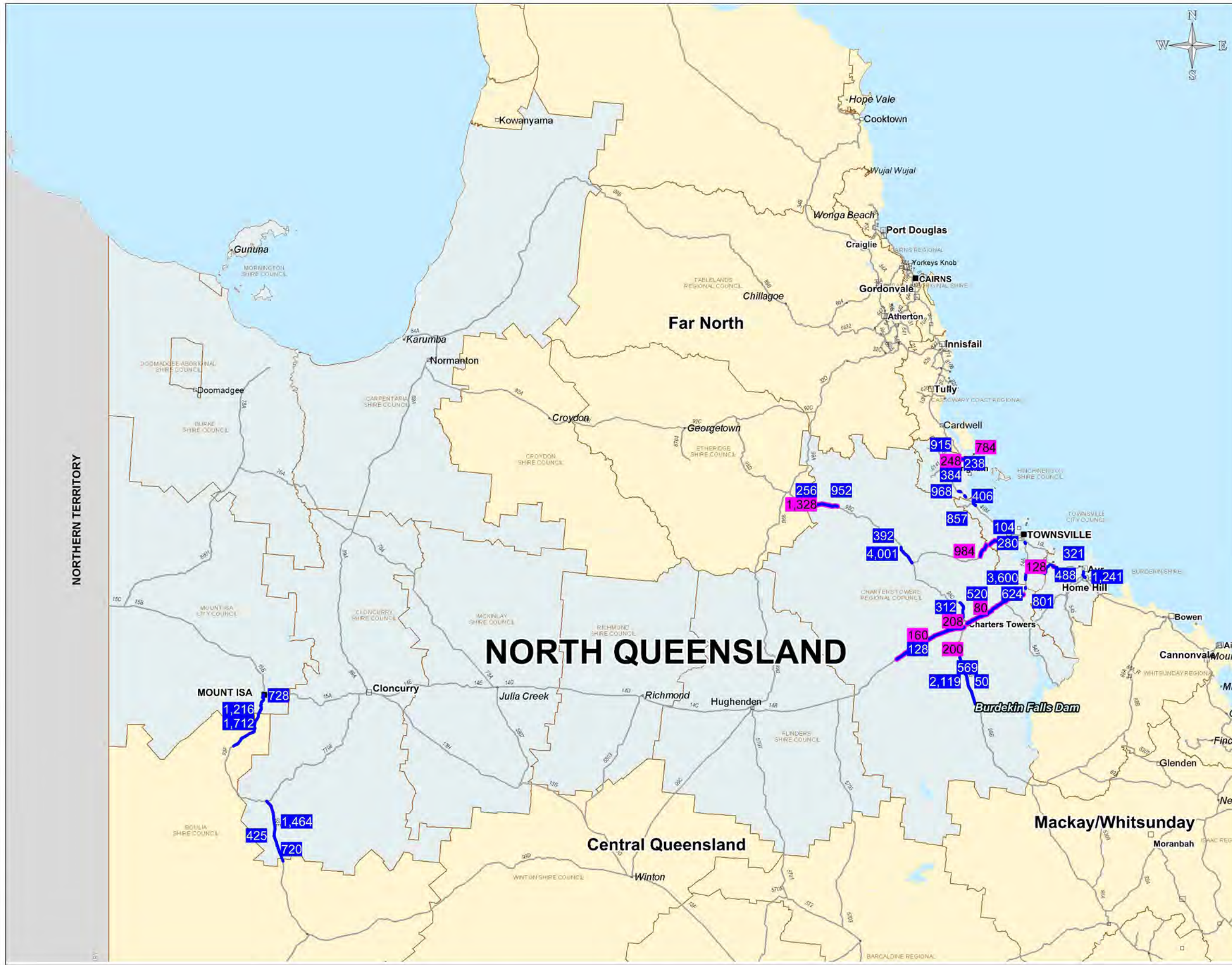
Material use by project for year 2015

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
---------	------	--------	--------	---------	-------	-------

Branch/Unit: TNRP Mapping Section	North Queensland Transport Network Reconstruction Program (TNRP) ASPHALT	 Transport and Main Roads	
Projection/ Datum : Geocentric Datum of Australia (GDA) 1994, Lat Long		Plan No/ Job No:	Issue: A Date: 03/04/2013
File location : C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb_Quarters\Maps NQWQ_ASPHALT_Project_WOR		Drawn by: AL	Checked by:

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Bitumen Additive		
2013	01_Mar_13	Month Total 4318 <i>Quarter Total 4318</i>
2013	01_Apr_13	Month Total 4681
2013	01_May_13	Month Total 5336
2013	01_Jun_13	Month Total 4099 <i>Quarter Total 14116</i>
2013	01_Jul_13	Month Total 4093
2013	01_Aug_13	Month Total 3581
2013	01_Sep_13	Month Total 3352 <i>Quarter Total 11026</i>
2013	01_Oct_13	Month Total 2452
2013	01_Nov_13	Month Total 2041
2013	01_Dec_13	Month Total 885 <i>Quarter Total 5378</i>
2014	01_Jan_14	Month Total 904
2014	01_Feb_14	Month Total 864
2014	01_Mar_14	Month Total 992 <i>Quarter Total 2760</i>
2014	01_Apr_14	Month Total 856
2014	01_May_14	Month Total 832
2014	01_Jun_14	Month Total 816 <i>Quarter Total 2504</i>
2014	01_Jul_14	Month Total 272
2014	01_Aug_14	Month Total 248
2014	01_Sep_14	Month Total 80 <i>Quarter Total 600</i>
2014	01_Oct_14	Month Total 0
2014	01_Nov_14	Month Total 0
2014	01_Dec_14	Month Total 0 <i>Quarter Total 0</i>
2015	01_Jan_15	Month Total 0
2015	01_Feb_15	Month Total 0
2015	01_Mar_15	Month Total 0 <i>Quarter Total 0</i>
2015	01_Apr_15	Month Total 0
2015	01_May_15	Month Total 0
2015	01_Jun_15	Month Total 0 <i>Quarter Total 0</i>
2015	01_Jul_15	Month Total 0
2015	01_Aug_15	Month Total 0
2015	01_Sep_15	Month Total 0 <i>Quarter Total 0</i>
2015	01_Oct_15	Month Total 0
2015	01_Nov_15	Month Total 0
2015	01_Dec_15	Month Total 0 <i>Quarter Total 0</i>
2016	01_Jan_16	Month Total 0

Legend

- Materials required 2012 (litre)
- Materials required 2013 (litre)
- Materials required 2014 (litre)
- Materials required 2015 (litre)
- State Controlled Roads
- Regional Boundaries
- Local Government Boundaries

TOWNS:

MAJOR CENTRE	(10,001 -)	■ BRISBANE
TOWN	(2,501 - 10,000)	□ Longreach
	(1,001 - 2,500)	□ Beerwah
	(201 - 1,000)	□ Aramac
PLACE	(0 - 200)	□ Bedourie
LOCALITY / HOMESTEAD		□ Bamoya

Branch/Unit :	TNRP Mapping Section
Projection/ Datum :	Geocentric Datum of Australia (GDA) 1994, Lat Long
File location :	C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb_Quarters\NQ\Maps NQ_BITUMEN ADDITIVE.WOR

NQ
Transport Network Reconstruction Program
(TNRP)

BITUMEN ADDITIVE

Transport and Main Roads

Queensland Government

Plan No/ Job No:	Issue: A	Date: 03/04/2013
Drawn by: AL	Checked by:	

Material use by project for year 2012


PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Material use by project for year 2013

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
212/10K/656	10K	09-Jan-13 A	20130530	101.75	108.66	488
212/10K/656	10K	09-Jan-13 A	20130530	101.75	108.66	488
212/10K/655	10K	29/04/2013	20131001	101.7	102.7	1241
212/10L/653	10L	27/04/2013	20130929	30.7	31.7	321
212/10L/658	10L	29/04/2013	20131001	32.9	36	1240
268/10M/652	10M	05-Nov-12 A	20130328	71.3	74.04	857
233/10M/651	10M	25/03/2013	20130904	84.4	86.5	406
233/10M/652	10M	25/03/2013	20130904	92.4	95.25	968
233/10N/653	10N	04/03/2013	20130819	10.3	13	915
233/10N/652	10N	04/03/2013	20130819	4.7	5.4	238
268/14A/651	14A	19-Jun-12 A	20130806	34.88	40.73	3600
217/14A/655	14A	29/08/2013	20131101	57.05	124.8	520
217/14A/655	14A	30/09/2013	20140128	57.05	124.8	624
217/14A/651	14A	31-Jul-12 A	20130904	49.1	50.48	801
217/14B/654	14B	08/11/2013	20140130	3.81	80.85	264
217/14B/654	14B	09/09/2013	20131009	3.81	80.85	176
217/14B/654	14B	10/10/2013	20131107	3.81	80.85	168
217/14B/654	14B	22/07/2013	20130906	3.81	80.85	280
217/14B/654	14B	28/06/2013	20130719	3.81	80.85	128
212/548/655	548	29/07/2013	20131211	19.56	31.15	776
233/824/654	824	30/10/2013	20140218	12.5	26.9	384
268/830/653	830	23/10/2013	20131126	0.2	1.4	280
268/83A/654	83A	04/09/2013	20130920	5.7	27.07	104
268/83A/654	83A	23/09/2013	20140630	5.7	27.07	528
217/83A/655	83A	31/05/2013	20140630	31.8	45.4	1176
219/93E/650	93E	01/04/2013	20130730	86.42	164.06	968
219/93E/650	93E	01/04/2013	20130930	86.42	164.06	1464
219/93E/650	93E	04-Feb-13 A	20130530	86.42	164.06	425
219/93E/650	93E	04-Feb-13 A	20130629	86.42	164.06	720
219/93F/650	93F	01/03/2013	20130530	86.42	164.06	728
219/93F/650	93F	01/03/2013	20130730	86.42	164.06	1216
219/93F/650	93F	01/03/2013	20130930	86.42	164.06	1712
219/93F/650	93F	04-Feb-13 A	20130530	86.42	164.06	728
217/98B/651	98B	01-Oct-12 A	20130527	110	161	569
217/98B/651	98B	12/03/2013	20130624	110	161	895
217/98B/651	98B	12/03/2013	20131011	110	161	2119
217/98B/651	98B	16-Apr-12 A	20130314	110	161	50
217/98C/655	98C	02/08/2013	20130826	9.3	26.5	200
217/98C/651	98C	15-Jan-13 A	20131202	97.63	114	4001
217/98C/655	98C	16/09/2013	20131024	9.3	26.5	312
217/98C/654	98C	19/07/2013	20130819	203	228.5	256
217/98C/656	98C	20/08/2013	20131028	114	117.8	392
217/98C/654	98C	20/08/2013	20140703	203	228.5	952
217/98C/655	98C	27/08/2013	20130915	9.3	26.5	160

Material use by project for year 2014

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
212/10L/659	10L	13/01/2014	20140204	33.95	34.1	128
217/14A/655	14A	30/09/2013	20140128	57.05	124.8	80
217/14B/654	14B	08/11/2013	20140130	3.81	80.85	160
217/14B/654	14B	10/03/2014	20140411	3.81	80.85	200
217/14B/654	14B	31/01/2014	20140307	3.81	80.85	208
233/824/654	824	02/03/2014	20140604	12.5	26.9	760
233/824/654	824	05/06/2014	20140910	12.5	26.9	784
233/824/654	824	30/10/2013	20140218	12.5	26.9	248


Branch/Unit : TNRP Mapping Section	North Queensland Transport Network Reconstruction Program (TNRP) BITUMEN ADDITIVE	 Transport and Main Roads	
Projection/ Datum : Geocentric Datum of Australia (GDA) 1994, Lat Long		Plan No/ Job No:	Issue: A Date: 03/04/2013
File location : C:\08 Field Implementation\08-04 GIS\Map Projects\Materials\Feb_Quarters\Maps NQINQ_BITUMEN ADDITIVE_Project_WOR		Drawn by: AL	Checked by:

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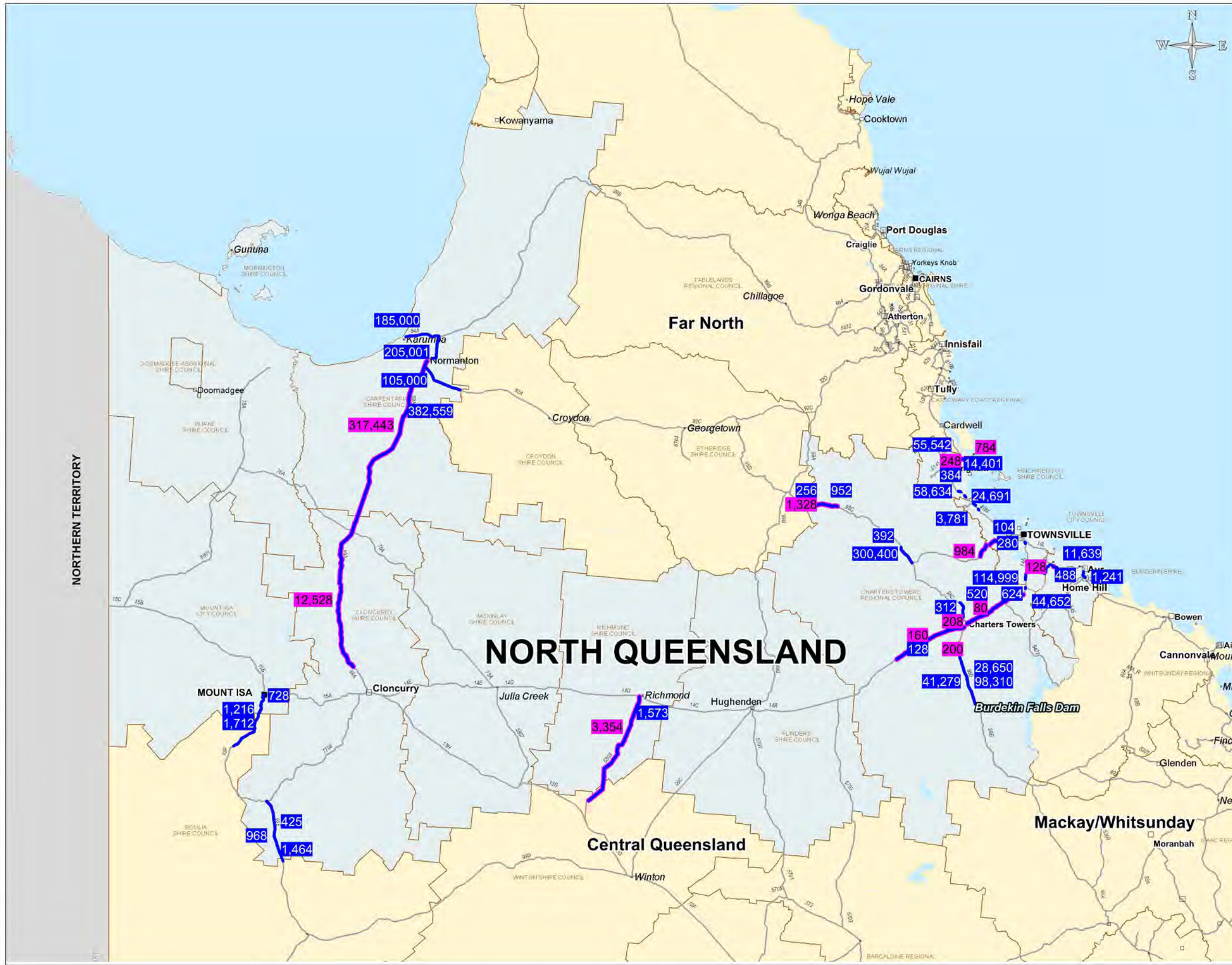
PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
268/83A/654	83A	23/09/2013	20140630	5.7	27.07	984
217/83A/655	83A	31/05/2013	20140630	31.8	45.4	984
217/98C/654	98C	20/08/2013	20140703	203	228.5	1328

Material use by project for year 2015

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
---------	------	--------	--------	---------	-------	-------

Branch/Unit: TNRP Mapping Section	North Queensland Transport Network Reconstruction Program (TNRP) BITUMEN ADDITIVE	 Transport and Main Roads	
Projection/ Datum : Geocentric Datum of Australia (GDA) 1994, Lat Long		Plan No/ Job No:	Issue: A Date: 03/04/2013
File location : C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb_Quarters\Maps NQWQ_BITUMEN ADDITIVE_Project_WOR		Drawn by: AL	Checked by:

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Bitumen		
2013	01_Mar_13	Month Total 110785
		<i>Quarter Total 110785</i>
2013	01_Apr_13	Month Total 127070
2013	01_May_13	Month Total 135108
2013	01_Jun_13	Month Total 310212
		<i>Quarter Total 572390</i>
2013	01_Jul_13	Month Total 392034
2013	01_Aug_13	Month Total 225813
2013	01_Sep_13	Month Total 166507
		<i>Quarter Total 784354</i>
2013	01_Oct_13	Month Total 112890
2013	01_Nov_13	Month Total 93990
2013	01_Dec_13	Month Total 51473
		<i>Quarter Total 258353</i>
2014	01_Jan_14	Month Total 60752
2014	01_Feb_14	Month Total 57862
2014	01_Mar_14	Month Total 60840
		<i>Quarter Total 179454</i>
2014	01_Apr_14	Month Total 55003
2014	01_May_14	Month Total 60680
2014	01_Jun_14	Month Total 42645
		<i>Quarter Total 158328</i>
2014	01_Jul_14	Month Total 748
2014	01_Aug_14	Month Total 579
2014	01_Sep_14	Month Total 80
		<i>Quarter Total 1407</i>
2014	01_Oct_14	Month Total 0
2014	01_Nov_14	Month Total 0
2014	01_Dec_14	Month Total 0
		<i>Quarter Total 0</i>
2015	01_Jan_15	Month Total 0
2015	01_Feb_15	Month Total 0
2015	01_Mar_15	Month Total 0
		<i>Quarter Total 0</i>
2015	01_Apr_15	Month Total 0
2015	01_May_15	Month Total 0
2015	01_Jun_15	Month Total 0
		<i>Quarter Total 0</i>
2015	01_Jul_15	Month Total 0
2015	01_Aug_15	Month Total 0
2015	01_Sep_15	Month Total 0
		<i>Quarter Total 0</i>
2015	01_Oct_15	Month Total 0
2015	01_Nov_15	Month Total 0
2015	01_Dec_15	Month Total 0
		<i>Quarter Total 0</i>
2016	01_Jan_16	Month Total 0

Legend

- Materials required 2012 (litre)
- Materials required 2013 (litre)
- Materials required 2014 (litre)
- Materials required 2015 (litre)
- State Controlled Roads
- Regional Boundaries
- Local Government Boundaries

TOWNS:

MAJOR CENTRE	(10,001 -)	■ BRISBANE
TOWN	(2,501 - 10,000)	□ Longreach
	(1,001 - 2,500)	□ Beerwah
	(201 - 1,000)	□ Aramac
PLACE	(0 - 200)	□ Bedourie
LOCALITY / HOMESTEAD		□ Bamoya

Branch/Unit :	TNRP Mapping Section
Projection/ Datum :	Geocentric Datum of Australia (GDA) 1994, Lat Long
File location :	C:\06 Field Implementation\06-04 GISMap Projects\Materials\Feb_Quarters\NQ\Maps NQ_BITUMEN WOR

NQ
Transport Network Reconstruction Program
(TNRP)

BITUMEN

Transport and Main Roads

Queensland Government

Plan No/ Job No:	Issue: A	Date: 03/04/2013
Drawn by: AL	Checked by:	

Material use by project for year 2012


PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Material use by project for year 2013

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
212/10K/656	10K	09-Jan-13 A	20130530	101.75	108.66	488
212/10K/656	10K	09-Jan-13 A	20130530	101.75	108.66	488
212/10K/655	10K	29/04/2013	20131001	101.7	102.7	1241
212/10L/653	10L	27/04/2013	20130929	30.7	31.7	11639
212/10L/658	10L	29/04/2013	20131001	32.9	36	1240
268/10M/652	10M	05-Nov-12 A	20130328	71.3	74.04	3781
233/10M/651	10M	25/03/2013	20130904	84.4	86.5	24691
233/10M/652	10M	25/03/2013	20130904	92.4	95.25	58634
268/10M/651	10M	29/04/2013	20131001	65.62	66.93	14201
233/10N/653	10N	04/03/2013	20130819	10.3	13	55542
233/10N/652	10N	04/03/2013	20130819	4.7	5.4	14401
268/14A/651	14A	19-Jun-12 A	20130806	34.88	40.73	114999
217/14A/655	14A	29/08/2013	20131101	57.05	124.8	520
217/14A/655	14A	30/09/2013	20140128	57.05	124.8	624
217/14A/651	14A	31-Jul-12 A	20130904	49.1	50.48	44652
217/14B/654	14B	08/11/2013	20140130	3.81	80.85	264
217/14B/654	14B	09/09/2013	20131009	3.81	80.85	176
217/14B/654	14B	10/10/2013	20131107	3.81	80.85	168
217/14B/654	14B	22/07/2013	20130906	3.81	80.85	280
217/14B/654	14B	28/06/2013	20130719	3.81	80.85	128
212/548/655	548	29/07/2013	20131211	19.56	31.15	776
270/5803/652	5803	09/09/2013	20140822	0	124	1573
233/824/654	824	30/10/2013	20140218	12.5	26.9	384
268/830/653	830	23/10/2013	20131126	0.2	1.4	280
268/83A/654	83A	04/09/2013	20130920	5.7	27.07	104
268/83A/654	83A	23/09/2013	20140630	5.7	27.07	528
217/83A/655	83A	31/05/2013	20140630	31.8	45.4	1176
215/84A/652	84A	07/06/2013	20130805	0.66	36.75	185000
215/89B/653	89A	07/06/2013	20140609	30.36	303.38	16472
215/89A/652	89A	10/06/2013	20140620	198.49	376.84	382559
215/89B/654	89B	07/06/2013	20131004	5.75	29.86	205001
215/92A/652	92A	07/06/2013	20130805	0.05	46.18	105000
219/93E/650	93E	01/04/2013	20130730	86.42	164.06	968
219/93E/650	93E	01/04/2013	20130930	86.42	164.06	1464
219/93E/650	93E	04-Feb-13 A	20130530	86.42	164.06	425
219/93E/650	93E	04-Feb-13 A	20130629	86.42	164.06	720
219/93F/650	93F	01/03/2013	20130530	86.42	164.06	728
219/93F/650	93F	01/03/2013	20130730	86.42	164.06	1216
219/93F/650	93F	01/03/2013	20130930	86.42	164.06	1712
219/93F/650	93F	04-Feb-13 A	20130530	86.42	164.06	728
217/98B/651	98B	01-Oct-12 A	20130527	110	161	28650
217/98B/651	98B	12/03/2013	20130624	110	161	41279
217/98B/651	98B	12/03/2013	20131011	110	161	98310
217/98C/655	98C	02/08/2013	20130826	9.3	26.5	200
217/98C/651	98C	15-Jan-13 A	20131202	97.63	114	300400
217/98C/655	98C	16/09/2013	20131024	9.3	26.5	312
217/98C/654	98C	19/07/2013	20130819	203	228.5	256
217/98C/656	98C	20/08/2013	20131028	114	117.8	392
217/98C/654	98C	20/08/2013	20140703	203	228.5	952
217/98C/655	98C	27/08/2013	20130915	9.3	26.5	160

Material use by project for year 2014

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
212/10L/659	10L	13/01/2014	20140204	33.95	34.1	128
217/14A/655	14A	30/09/2013	20140128	57.05	124.8	80


Branch/Unit : TNRP Mapping Section	North Queensland Transport Network Reconstruction Program (TNRP) BITUMEN	 Transport and Main Roads	
Projection/ Datum : Geocentric Datum of Australia (GDA) 1994, Lat Long		Plan No/ Job No:	Issue: A Date: 03/04/2013
File location : C:\08 Field Implementation\08-04 GIS\Map Projects\Materials\Feb_Quarters\Maps NQINQ_BITUMEN_Project_WOR		Drawn by: AL	Checked by:

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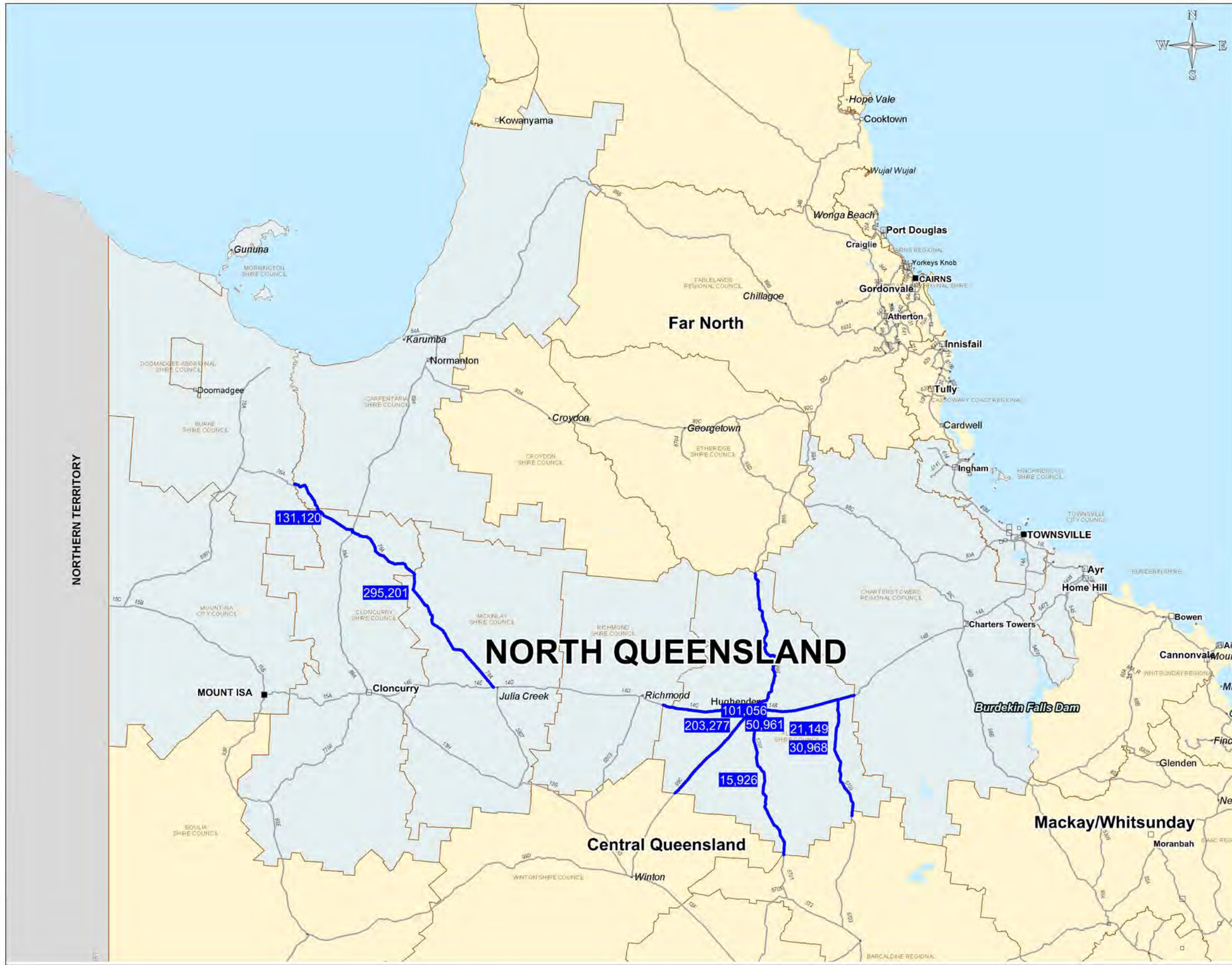
PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
217/14B/654	14B	08/11/2013	20140130	3.81	80.85	160
217/14B/654	14B	10/03/2014	20140411	3.81	80.85	200
217/14B/654	14B	31/01/2014	20140307	3.81	80.85	208
270/5803/652	5803	09/09/2013	20140822	0	124	3354
233/824/654	824	02/03/2014	20140604	12.5	26.9	760
233/824/654	824	05/06/2014	20140910	12.5	26.9	784
233/824/654	824	30/10/2013	20140218	12.5	26.9	248
268/83A/654	83A	23/09/2013	20140630	5.7	27.07	984
217/83A/655	83A	31/05/2013	20140630	31.8	45.4	984
215/89B/653	89A	07/06/2013	20140609	30.36	303.38	12528
215/89A/652	89A	10/06/2013	20140620	198.49	376.84	317443
217/98C/654	98C	20/08/2013	20140703	203	228.5	1328

Material use by project for year 2015

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Branch/Unit : TNRP Mapping Section	North Queensland Transport Network Reconstruction Program (TNRP)	 Transport and Main Roads			
Projection/ Datum : Geocentric Datum of Australia (GDA) 1994, Lat Long		BITUMEN	Plan No/ Job No:	Issue: A	Date: 03/04/2013
File location : C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb_Quarters\Maps NQINQ_BITUMEN_Project_WOR		Drawn by: AL	Checked by:		

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C170 Bitumen Seal		
2013	01_Mar_13	Month Total 270901 <i>Quarter Total 270901</i>
2013	01_Apr_13	Month Total 58557
2013	01_May_13	Month Total 58456
2013	01_Jun_13	Month Total 106794 <i>Quarter Total 223807</i>
2013	01_Jul_13	Month Total 160703
2013	01_Aug_13	Month Total 143370
2013	01_Sep_13	Month Total 101736 <i>Quarter Total 405809</i>
2013	01_Oct_13	Month Total 86933
2013	01_Nov_13	Month Total 34401
2013	01_Dec_13	Month Total 0 <i>Quarter Total 121334</i>
2014	01_Jan_14	Month Total 0
2014	01_Feb_14	Month Total 0
2014	01_Mar_14	Month Total 0 <i>Quarter Total 0</i>
2014	01_Apr_14	Month Total 0
2014	01_May_14	Month Total 0
2014	01_Jun_14	Month Total 0 <i>Quarter Total 0</i>
2014	01_Jul_14	Month Total 0
2014	01_Aug_14	Month Total 0
2014	01_Sep_14	Month Total 0 <i>Quarter Total 0</i>
2014	01_Oct_14	Month Total 0
2014	01_Nov_14	Month Total 0
2014	01_Dec_14	Month Total 0 <i>Quarter Total 0</i>
2015	01_Jan_15	Month Total 0
2015	01_Feb_15	Month Total 0
2015	01_Mar_15	Month Total 0 <i>Quarter Total 0</i>
2015	01_Apr_15	Month Total 0
2015	01_May_15	Month Total 0
2015	01_Jun_15	Month Total 0 <i>Quarter Total 0</i>
2015	01_Jul_15	Month Total 0
2015	01_Aug_15	Month Total 0
2015	01_Sep_15	Month Total 0 <i>Quarter Total 0</i>
2015	01_Oct_15	Month Total 0
2015	01_Nov_15	Month Total 0
2015	01_Dec_15	Month Total 0 <i>Quarter Total 0</i>
2016	01_Jan_16	Month Total 0

Legend

- Materials required 2012 (litre)
- Materials required 2013 (litre)
- Materials required 2014 (litre)
- Materials required 2015 (litre)
- State Controlled Roads
- Regional Boundaries
- Local Government Boundaries

TOWNS:

MAJOR CENTRE	(10,001 -)	■ BRISBANE
TOWN	(2,501 - 10,000)	□ Longreach
	(1,001 - 2,500)	□ Beerwah
	(201 - 1,000)	□ Aramac
PLACE	(0 - 200)	□ Bedourie
LOCALITY / HOMESTEAD		□ Bamoya

Branch/Unit :	TNRP Mapping Section
Projection/ Datum :	Geocentric Datum of Australia (GDA) 1994, Lat Long
File location :	C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb_Quarters\NQ\Maps NQ_C170 Bitumen Seal WOR

NQ
Transport Network Reconstruction Program
(TNRP)

C170 Bitumen Seal

Transport and Main Roads

Queensland Government

Plan No/ Job No:	Issue: A	Date: 03/04/2013
Drawn by: AL	Checked by:	

Material use by project for year 2012

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Material use by project for year 2013


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227/14B/652	14B	14/06/2013	20130911	139.56	247.5	101056
227/14C/652	14C	25/06/2013	20131121	0	91.7	203277
227/5701/652	5701	24/05/2013	20130712	0	158.3	15926
227/5703/652	5703	24/05/2013	20130722	121.94	246.94	21149
227/5703/651	5703	28-May-12 A	20130521	125.08	246.27	30968
213/78A/651	78A	13-Feb-12 A	20131105	0	315.75	295201
219/78A/651	78A	18-Sep-12 A	20130321	232.7	276.8	131120
227/99B/652	99B	24/05/2013	20131018	92.81	255.32	68921
227/99B/651	99B	29-Aug-12 A	20130404	92.81	255.32	103272
227/99C/650	99C	24/05/2013	20130830	0	117.1	50961

Material use by project for year 2014

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Material use by project for year 2015

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Branch/Unit: TNRP Mapping Section	North Queensland Transport Network Reconstruction Program (TNRP) C170 Bitumen Seal	 Transport and Main Roads	
Projection/ Datum : Geocentric Datum of Australia (GDA) 1994, Lat Long		Plan No/ Job No:	Issue: A Date: 03/04/2013
File location : C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb_Quarters\Maps NQINQ_C170 Bitumen Seal_Project_WOR		Drawn by: AL	Checked by:

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Cement Bag Only		
2013	01_Mar_13	Month Total 0 <i>Quarter Total 0</i>
2013	01_Apr_13	Month Total 0
2013	01_May_13	Month Total 2
2013	01_Jun_13	Month Total 198 <i>Quarter Total 200</i>
2013	01_Jul_13	Month Total 310
2013	01_Aug_13	Month Total 159
2013	01_Sep_13	Month Total 51 <i>Quarter Total 520</i>
2013	01_Oct_13	Month Total 34
2013	01_Nov_13	Month Total 28
2013	01_Dec_13	Month Total 4 <i>Quarter Total 66</i>
2014	01_Jan_14	Month Total 4
2014	01_Feb_14	Month Total 4
2014	01_Mar_14	Month Total 4 <i>Quarter Total 12</i>
2014	01_Apr_14	Month Total 2
2014	01_May_14	Month Total 0
2014	01_Jun_14	Month Total 0 <i>Quarter Total 2</i>
2014	01_Jul_14	Month Total 0
2014	01_Aug_14	Month Total 0
2014	01_Sep_14	Month Total 0 <i>Quarter Total 0</i>
2014	01_Oct_14	Month Total 0
2014	01_Nov_14	Month Total 0
2014	01_Dec_14	Month Total 0 <i>Quarter Total 0</i>
2015	01_Jan_15	Month Total 0
2015	01_Feb_15	Month Total 0
2015	01_Mar_15	Month Total 0 <i>Quarter Total 0</i>
2015	01_Apr_15	Month Total 0
2015	01_May_15	Month Total 0
2015	01_Jun_15	Month Total 0 <i>Quarter Total 0</i>
2015	01_Jul_15	Month Total 0
2015	01_Aug_15	Month Total 0
2015	01_Sep_15	Month Total 0 <i>Quarter Total 0</i>
2015	01_Oct_15	Month Total 0
2015	01_Nov_15	Month Total 0
2015	01_Dec_15	Month Total 0 <i>Quarter Total 0</i>
2016	01_Jan_16	Month Total 0

Legend

- Materials required 2012 (Each)
- Materials required 2013 (Each)
- Materials required 2014 (Each)
- Materials required 2015 (Each)
- State Controlled Roads
- ▭ Regional Boundaries
- ▭ Local Government Boundaries

TOWNS:

MAJOR CENTRE	(10,001 -)	■ BRISBANE
TOWN	(2,501 - 10,000)	□ Longreach
	(1,001 - 2,500)	□ Beerwah
	(201 - 1,000)	□ Aramac
PLACE	(0 - 200)	□ Bedourie
LOCALITY / HOMESTEAD		□ Bamoya

Branch/Unit :	TNRP Mapping Section
Projection/ Datum :	Geocentric Datum of Australia (GDA) 1994, Lat Long
File location :	C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb_Quarters\NQ\Maps NQ_Cement Bag Only WOR

NQ
Transport Network Reconstruction Program
(TNRP)

Cement Bag Only

Transport and Main Roads		
Plan No/ Job No:	Issue: A	Date: 03/04/2013
Drawn by: AL	Checked by:	

Material use by project for year 2012

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Material use by project for year 2013


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244/13G/650	13G	14/06/2013	20130911	126.7	165.9	40
219/13H/652	13H	25/06/2013	20130724	141.9	169.18	40
244/13H/652	13H	25/06/2013	20131129	0.01	141.9	39
257/14C/652	14C	25/06/2013	20130823	91.58	114.83	40
244/14D/652	14D	25/06/2013	20130823	86.16	149.31	40
257/14D/652	14D	25/06/2013	20131121	0	86.16	40
219/14E/653	14E	25/06/2013	20130823	85.01	136.83	40
244/14E/652	14E	25/06/2013	20130920	0	85.01	40
246/15A/650	15A	10/06/2013	20130705	92.5	120.64	40
219/15A/650	15A	10/06/2013	20130806	0	92.25	40
246/15B/650	15B	10/06/2013	20130705	0	189.4	40
257/5803/652	5803	24/05/2013	20131119	0	100.32	40
244/5807/652	5807	07/06/2013	20130904	0	112.37	40
246/6801/651	6801	10/06/2013	20130816	41.41	155.76	40
213/6801/652	6801	10/06/2013	20130816	28.23	34.34	40
219/7708/650	7708	10/06/2013	20130726	0	121	40
215/78A/651	78A	07/06/2013	20130726	277	316.05	40
219/78A/653	78A	07/06/2013	20130904	148.83	277	40
244/78A/652	78A	07/06/2013	20140417	0	148.33	26
213/78A/652	78A	10/06/2013	20131204	316.05	499.41	41

Material use by project for year 2014

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
244/78A/652	78A	07/06/2013	20140417	0	148.33	14

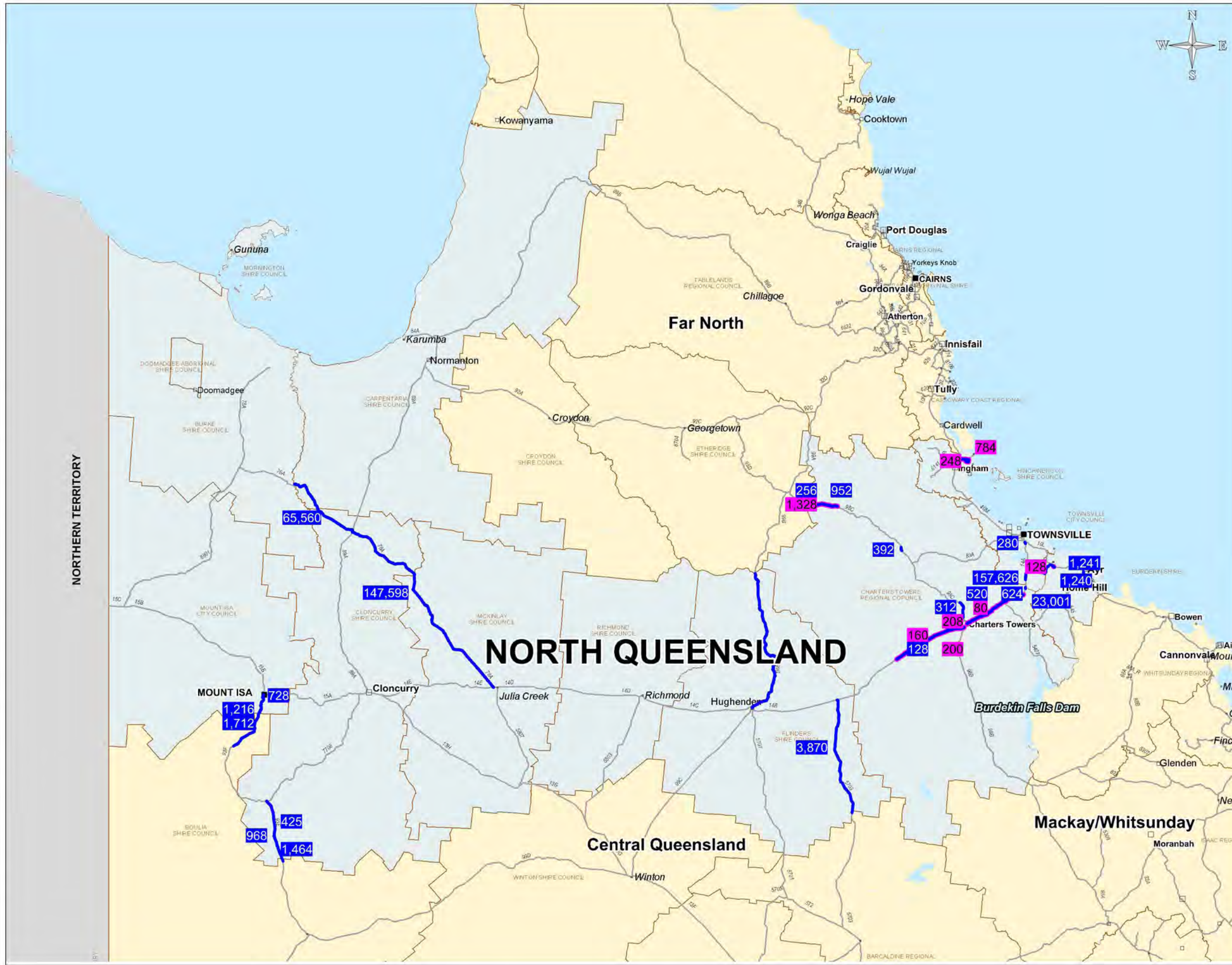
Material use by project for year 2015

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Branch/Unit : TNRP Mapping Section	North Queensland Transport Network Reconstruction Program (TNRP) Cement Bag Only	 Transport and Main Roads	
Projection/ Datum : Geocentric Datum of Australia (GDA) 1994, Lat Long		Plan No/ Job No:	Issue: A Date: 03/04/2013
File location : C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb_Quarters\Maps NQINQ_Cement Bag Only_Project_WOR		Drawn by: AL	Checked by:

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Cut Back Bitumen		
2013	01_Mar_13	Month Total 217869 <i>Quarter Total 217869</i>
2013	01_Apr_13	Month Total 67248
2013	01_May_13	Month Total 56582
2013	01_Jun_13	Month Total 52803 <i>Quarter Total 176633</i>
2013	01_Jul_13	Month Total 54611
2013	01_Aug_13	Month Total 29971
2013	01_Sep_13	Month Total 20393 <i>Quarter Total 104975</i>
2013	01_Oct_13	Month Total 19845
2013	01_Nov_13	Month Total 4224
2013	01_Dec_13	Month Total 584 <i>Quarter Total 24653</i>
2014	01_Jan_14	Month Total 568
2014	01_Feb_14	Month Total 544
2014	01_Mar_14	Month Total 656 <i>Quarter Total 1768</i>
2014	01_Apr_14	Month Total 552
2014	01_May_14	Month Total 496
2014	01_Jun_14	Month Total 480 <i>Quarter Total 1528</i>
2014	01_Jul_14	Month Total 272
2014	01_Aug_14	Month Total 248
2014	01_Sep_14	Month Total 80 <i>Quarter Total 600</i>
2014	01_Oct_14	Month Total 0
2014	01_Nov_14	Month Total 0
2014	01_Dec_14	Month Total 0 <i>Quarter Total 0</i>
2015	01_Jan_15	Month Total 0
2015	01_Feb_15	Month Total 0
2015	01_Mar_15	Month Total 0 <i>Quarter Total 0</i>
2015	01_Apr_15	Month Total 0
2015	01_May_15	Month Total 0
2015	01_Jun_15	Month Total 0 <i>Quarter Total 0</i>
2015	01_Jul_15	Month Total 0
2015	01_Aug_15	Month Total 0
2015	01_Sep_15	Month Total 0 <i>Quarter Total 0</i>
2015	01_Oct_15	Month Total 0
2015	01_Nov_15	Month Total 0
2015	01_Dec_15	Month Total 0 <i>Quarter Total 0</i>
2016	01_Jan_16	Month Total 0

Legend

- Materials required 2012 (litre)
- Materials required 2013 (litre)
- Materials required 2014 (litre)
- Materials required 2015 (litre)
- State Controlled Roads
- Regional Boundaries
- Local Government Boundaries

TOWNS:

MAJOR CENTRE	(10,001 -)	■ BRISBANE
TOWN	(2,501 - 10,000)	□ Longreach
	(1,001 - 2,500)	□ Beerwah
	(201 - 1,000)	□ Aramac
PLACE	(0 - 200)	□ Bedourie
LOCALITY / HOMESTEAD		□ Bamoya

Branch/Unit :	TNRP Mapping Section
Projection/ Datum :	Geocentric Datum of Australia (GDA) 1994, Lat Long
File location :	C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb_Quarters\NQ\Maps NQ_CUT BACK BITUMEN WOR

NQ
Transport Network Reconstruction Program
(TNRP)

CUT BACK BITUMEN

Transport and Main Roads

Queensland Government

Plan No/ Job No:	Issue: A	Date: 03/04/2013
Drawn by: AL	Checked by:	

Material use by project for year 2012

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Material use by project for year 2013


PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
212/10K/656	10K	09-Jan-13 A	20130530	101.75	108.66	488
212/10K/656	10K	09-Jan-13 A	20130530	101.75	108.66	488
212/10K/655	10K	29/04/2013	20131001	101.7	102.7	1241
212/10L/658	10L	29/04/2013	20131001	32.9	36	1240
268/14A/651	14A	19-Jun-12 A	20130806	34.88	40.73	157626
217/14A/655	14A	29/08/2013	20131101	57.05	124.8	520
217/14A/655	14A	30/09/2013	20140128	57.05	124.8	624
217/14A/651	14A	31-Jul-12 A	20130904	49.1	50.48	23001
217/14B/654	14B	08/11/2013	20140130	3.81	80.85	264
217/14B/654	14B	09/09/2013	20131009	3.81	80.85	176
217/14B/654	14B	10/10/2013	20131107	3.81	80.85	168
217/14B/654	14B	22/07/2013	20130906	3.81	80.85	280
217/14B/654	14B	28/06/2013	20130719	3.81	80.85	128
212/548/655	548	29/07/2013	20131211	19.56	31.15	776
227/5703/651	5703	28-May-12 A	20130521	125.08	246.27	3870
213/78A/651	78A	13-Feb-12 A	20131105	0	315.75	147598
219/78A/651	78A	18-Sep-12 A	20130321	232.7	276.8	65560
233/824/654	824	30/10/2013	20140218	12.5	26.9	384
268/830/653	830	23/10/2013	20131126	0.2	1.4	280
219/93E/650	93E	01/04/2013	20130730	86.42	164.06	968
219/93E/650	93E	01/04/2013	20130930	86.42	164.06	1464
219/93E/650	93E	04-Feb-13 A	20130530	86.42	164.06	425
219/93E/650	93E	04-Feb-13 A	20130629	86.42	164.06	720
219/93F/650	93F	01/03/2013	20130530	86.42	164.06	728
219/93F/650	93F	01/03/2013	20130730	86.42	164.06	1216
219/93F/650	93F	01/03/2013	20130930	86.42	164.06	1712
219/93F/650	93F	04-Feb-13 A	20130530	86.42	164.06	728
217/98C/655	98C	02/08/2013	20130826	9.3	26.5	200
217/98C/655	98C	16/09/2013	20131024	9.3	26.5	312
217/98C/654	98C	19/07/2013	20130819	203	228.5	256
217/98C/656	98C	20/08/2013	20131028	114	117.8	392
217/98C/654	98C	20/08/2013	20140703	203	228.5	952
217/98C/655	98C	27/08/2013	20130915	9.3	26.5	160
227/99B/651	99B	29-Aug-12 A	20130404	92.81	255.32	109185

Material use by project for year 2014

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
212/10L/659	10L	13/01/2014	20140204	33.95	34.1	128
217/14A/655	14A	30/09/2013	20140128	57.05	124.8	80
217/14B/654	14B	08/11/2013	20140130	3.81	80.85	160
217/14B/654	14B	10/03/2014	20140411	3.81	80.85	200
217/14B/654	14B	31/01/2014	20140307	3.81	80.85	208
233/824/654	824	02/03/2014	20140604	12.5	26.9	760
233/824/654	824	05/06/2014	20140910	12.5	26.9	784
233/824/654	824	30/10/2013	20140218	12.5	26.9	248
217/98C/654	98C	20/08/2013	20140703	203	228.5	1328

Material use by project for year 2015

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Branch/Unit : TNRP Mapping Section	North Queensland Transport Network Reconstruction Program (TNRP) CUT BACK BITUMEN	 Transport and Main Roads	
Projection/ Datum : Geocentric Datum of Australia (GDA) 1994, Lat Long		Plan No/ Job No:	Issue: A Date: 03/04/2013
File location : C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb_Quarters\Maps NQINQ_CUT BACK BITUMEN_Project_WOR		Drawn by: AL	Checked by:

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General Blend Cement		
2013	01_Mar_13	Month Total 896
		Quarter Total 896
2013	01_Apr_13	Month Total 177
2013	01_May_13	Month Total 165
2013	01_Jun_13	Month Total 159
		Quarter Total 501
2013	01_Jul_13	Month Total 165
2013	01_Aug_13	Month Total 165
2013	01_Sep_13	Month Total 159
		Quarter Total 489
2013	01_Oct_13	Month Total 165
2013	01_Nov_13	Month Total 27
2013	01_Dec_13	Month Total 0
		Quarter Total 192
2014	01_Jan_14	Month Total 0
2014	01_Feb_14	Month Total 0
2014	01_Mar_14	Month Total 0
		Quarter Total 0
2014	01_Apr_14	Month Total 0
2014	01_May_14	Month Total 0
2014	01_Jun_14	Month Total 0
		Quarter Total 0
2014	01_Jul_14	Month Total 0
2014	01_Aug_14	Month Total 0
2014	01_Sep_14	Month Total 0
		Quarter Total 0
2014	01_Oct_14	Month Total 0
2014	01_Nov_14	Month Total 0
2014	01_Dec_14	Month Total 0
		Quarter Total 0
2015	01_Jan_15	Month Total 0
2015	01_Feb_15	Month Total 0
2015	01_Mar_15	Month Total 0
		Quarter Total 0
2015	01_Apr_15	Month Total 0
2015	01_May_15	Month Total 0
2015	01_Jun_15	Month Total 0
		Quarter Total 0
2015	01_Jul_15	Month Total 0
2015	01_Aug_15	Month Total 0
2015	01_Sep_15	Month Total 0
		Quarter Total 0
2015	01_Oct_15	Month Total 0
2015	01_Nov_15	Month Total 0
2015	01_Dec_15	Month Total 0
		Quarter Total 0
2016	01_Jan_16	Month Total 0

Legend

- Materials required 2012 (cubic metre)
- Materials required 2013 (cubic metre)
- Materials required 2014 (cubic metre)
- Materials required 2015 (cubic metre)
- State Controlled Roads
- Regional Boundaries
- Local Government Boundaries

TOWNS:

MAJOR CENTRE	(10,001 -)	■ BRISBANE
TOWN	(2,501 - 10,000)	□ Longreach
	(1,001 - 2,500)	□ Beerwah
	(201 - 1,000)	□ Aramac
PLACE	(0 - 200)	□ Bedourie
LOCALITY / HOMESTEAD		□ Bamoya

Branch/Unit :	TNRP Mapping Section
Projection/ Datum :	Geocentric Datum of Australia (GDA) 1994, Lat Long
File location :	C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb_Quarters\NQ\Maps NQ_General Blend Cement WOR

NQ
Transport Network Reconstruction Program
(TNRP)

General Blend Cement

Transport and Main Roads

Queensland Government

Plan No/ Job No:	Issue: A	Date: 03/04/2013
Drawn by: AL	Checked by:	

Material use by project for year 2012

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Material use by project for year 2013


PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
213/78A/651	78A	13-Feb-12 A	20131105	0	315.75	1329
219/78A/651	78A	18-Sep-12 A	20130321	232.7	276.8	590
227/99B/651	99B	29-Aug-12 A	20130404	92.81	255.32	159

Material use by project for year 2014

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Material use by project for year 2015

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Branch/Unit: TNRP Mapping Section	North Queensland Transport Network Reconstruction Program (TNRP) General Blend Cement	 Transport and Main Roads	
Projection/ Datum : Geocentric Datum of Australia (GDA) 1994, Lat Long		Plan No/ Job No:	Issue: A Date: 03/04/2013
File location : C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb_Quarters\Maps NOWO_General Blend Cement_Project_WOR		Drawn by: AL	Checked by:

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Grass Seed 25kg Bags		
2013	01_Mar_13	Month Total 0 Quarter Total 0
2013	01_Apr_13	Month Total 0
2013	01_May_13	Month Total 0
2013	01_Jun_13	Month Total 0
2013		Quarter Total 0
2013	01_Jul_13	Month Total 1
2013	01_Aug_13	Month Total 0
2013	01_Sep_13	Month Total 0
2013		Quarter Total 1
2013	01_Oct_13	Month Total 0
2013	01_Nov_13	Month Total 0
2013	01_Dec_13	Month Total 0
2013		Quarter Total 0
2014	01_Jan_14	Month Total 0
2014	01_Feb_14	Month Total 0
2014	01_Mar_14	Month Total 0
2014		Quarter Total 0
2014	01_Apr_14	Month Total 0
2014	01_May_14	Month Total 0
2014	01_Jun_14	Month Total 0
2014		Quarter Total 0
2014	01_Jul_14	Month Total 0
2014	01_Aug_14	Month Total 0
2014	01_Sep_14	Month Total 0
2014		Quarter Total 0
2014	01_Oct_14	Month Total 0
2014	01_Nov_14	Month Total 0
2014	01_Dec_14	Month Total 0
2014		Quarter Total 0
2015	01_Jan_15	Month Total 0
2015	01_Feb_15	Month Total 0
2015	01_Mar_15	Month Total 0
2015		Quarter Total 0
2015	01_Apr_15	Month Total 0
2015	01_May_15	Month Total 0
2015	01_Jun_15	Month Total 0
2015		Quarter Total 0
2015	01_Jul_15	Month Total 0
2015	01_Aug_15	Month Total 0
2015	01_Sep_15	Month Total 0
2015		Quarter Total 0
2015	01_Oct_15	Month Total 0
2015	01_Nov_15	Month Total 0
2015	01_Dec_15	Month Total 0
2015		Quarter Total 0
2016	01_Jan_16	Month Total 0

Legend

- Materials required 2012 (Each)
- Materials required 2013 (Each)
- Materials required 2014 (Each)
- Materials required 2015 (Each)
- State Controlled Roads
- Regional Boundaries
- Local Government Boundaries

TOWNS:

MAJOR CENTRE	(10,001 -)	■ BRISBANE
TOWN	(2,501 - 10,000)	□ Longreach
	(1,001 - 2,500)	□ Beerwah
	(201 - 1,000)	□ Aramac
PLACE	(0 - 200)	□ Bedourie
LOCALITY / HOMESTEAD		□ Bamoya

Branch/Unit :	TNRP Mapping Section
Projection/ Datum :	Geocentric Datum of Australia (GDA) 1994, Lat Long
File location :	C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb_Quarters\NQ\Maps NQ_Grass Seed 25kg Bags.WOR

NQ
Transport Network Reconstruction Program
(TNRP)

Grass Seed 25kg Bags

Transport and Main Roads

Queensland Government

Plan No/ Job No:	Issue: A	Date: 03/04/2013
Drawn by: AL	Checked by:	

Material use by project for year 2012

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Material use by project for year 2013


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244/14D/652	14D	25/06/2013	20130823	86.16	149.31	1

Material use by project for year 2014

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
---------	------	--------	--------	---------	-------	-------

Material use by project for year 2015

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
---------	------	--------	--------	---------	-------	-------

Branch/Unit: TNRP Mapping Section	North Queensland Transport Network Reconstruction Program (TNRP) Grass Seed 25kg Bags	 Transport and Main Roads	
Projection/ Datum : Geocentric Datum of Australia (GDA) 1994, Lat Long		Plan No/ Job No:	Issue: A Date: 03/04/2013
File location : C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb_Quarters\Maps NOWO_Grass Seed 25kg Bags_Project_WOR		Drawn by: AL	Checked by:

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Hay Bales		
2013	01_Mar_13	Month Total 0
		Quarter Total 0
2013	01_Apr_13	Month Total 0
2013	01_May_13	Month Total 2
2013	01_Jun_13	Month Total 885
		Quarter Total 887
2013	01_Jul_13	Month Total 1510
2013	01_Aug_13	Month Total 835
2013	01_Sep_13	Month Total 316
		Quarter Total 2661
2013	01_Oct_13	Month Total 237
2013	01_Nov_13	Month Total 222
2013	01_Dec_13	Month Total 28
		Quarter Total 487
2014	01_Jan_14	Month Total 19
2014	01_Feb_14	Month Total 18
2014	01_Mar_14	Month Total 19
		Quarter Total 56
2014	01_Apr_14	Month Total 12
2014	01_May_14	Month Total 0
2014	01_Jun_14	Month Total 0
		Quarter Total 12
2014	01_Jul_14	Month Total 0
2014	01_Aug_14	Month Total 0
2014	01_Sep_14	Month Total 0
		Quarter Total 0
2014	01_Oct_14	Month Total 0
2014	01_Nov_14	Month Total 0
2014	01_Dec_14	Month Total 0
		Quarter Total 0
2015	01_Jan_15	Month Total 0
2015	01_Feb_15	Month Total 0
2015	01_Mar_15	Month Total 0
		Quarter Total 0
2015	01_Apr_15	Month Total 0
2015	01_May_15	Month Total 0
2015	01_Jun_15	Month Total 0
		Quarter Total 0
2015	01_Jul_15	Month Total 0
2015	01_Aug_15	Month Total 0
2015	01_Sep_15	Month Total 0
		Quarter Total 0
2015	01_Oct_15	Month Total 0
2015	01_Nov_15	Month Total 0
2015	01_Dec_15	Month Total 0
		Quarter Total 0
2016	01_Jan_16	Month Total 0

Legend


- Materials required 2012 (Each)
- Materials required 2013 (Each)
- Materials required 2014 (Each)
- Materials required 2015 (Each)
- State Controlled Roads
- Regional Boundaries
- Local Government Boundaries

TOWNS:

MAJOR CENTRE	(10,001 -)	■ BRISBANE
TOWN	(2,501 - 10,000)	□ Longreach
	(1,001 - 2,500)	□ Beerwah
	(201 - 1,000)	□ Aramac
PLACE	(0 - 200)	□ Bedourie
LOCALITY / HOMESTEAD		□ Bamoya

Branch/Unit :	TNRP Mapping Section
Projection/ Datum :	Geocentric Datum of Australia (GDA) 1994, Lat Long
File location :	C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb_Quarters\NQ\Maps NQ_Hay Bales WOR

NQ
Transport Network Reconstruction Program
(TNRP)
Hay Bales


Transport and Main Roads

Plan No/ Job No:	Issue: A	Date: 03/04/2013
Drawn by: AL	Checked by:	

Material use by project for year 2012

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Material use by project for year 2013


PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
244/13G/650	13G	14/06/2013	20130911	126.7	165.9	200
219/13H/652	13H	25/06/2013	20130724	141.9	169.18	20
244/13H/652	13H	25/06/2013	20131129	0.01	141.9	601
257/14C/652	14C	25/06/2013	20130823	91.58	114.83	200
244/14D/652	14D	25/06/2013	20130823	86.16	149.31	200
257/14D/652	14D	25/06/2013	20131121	0	86.16	20
219/14E/653	14E	25/06/2013	20130823	85.01	136.83	50
244/14E/652	14E	25/06/2013	20130920	0	85.01	201
246/15A/650	15A	10/06/2013	20130705	92.5	120.64	11
219/15A/650	15A	10/06/2013	20130806	0	92.25	50
246/15B/650	15B	10/06/2013	20130705	0	189.4	100
257/5803/652	5803	24/05/2013	20131119	0	100.32	50
244/5807/652	5807	07/06/2013	20130904	0	112.37	200
246/6801/651	6801	10/06/2013	20130816	41.41	155.76	100
213/6801/652	6801	10/06/2013	20130816	28.23	34.34	500
219/7708/650	7708	10/06/2013	20130726	0	121	200
215/78A/651	78A	07/06/2013	20130726	277	316.05	500
219/78A/653	78A	07/06/2013	20130904	148.83	277	200
244/78A/652	78A	07/06/2013	20140417	0	148.33	130
213/78A/652	78A	10/06/2013	20131204	316.05	499.41	502

Material use by project for year 2014

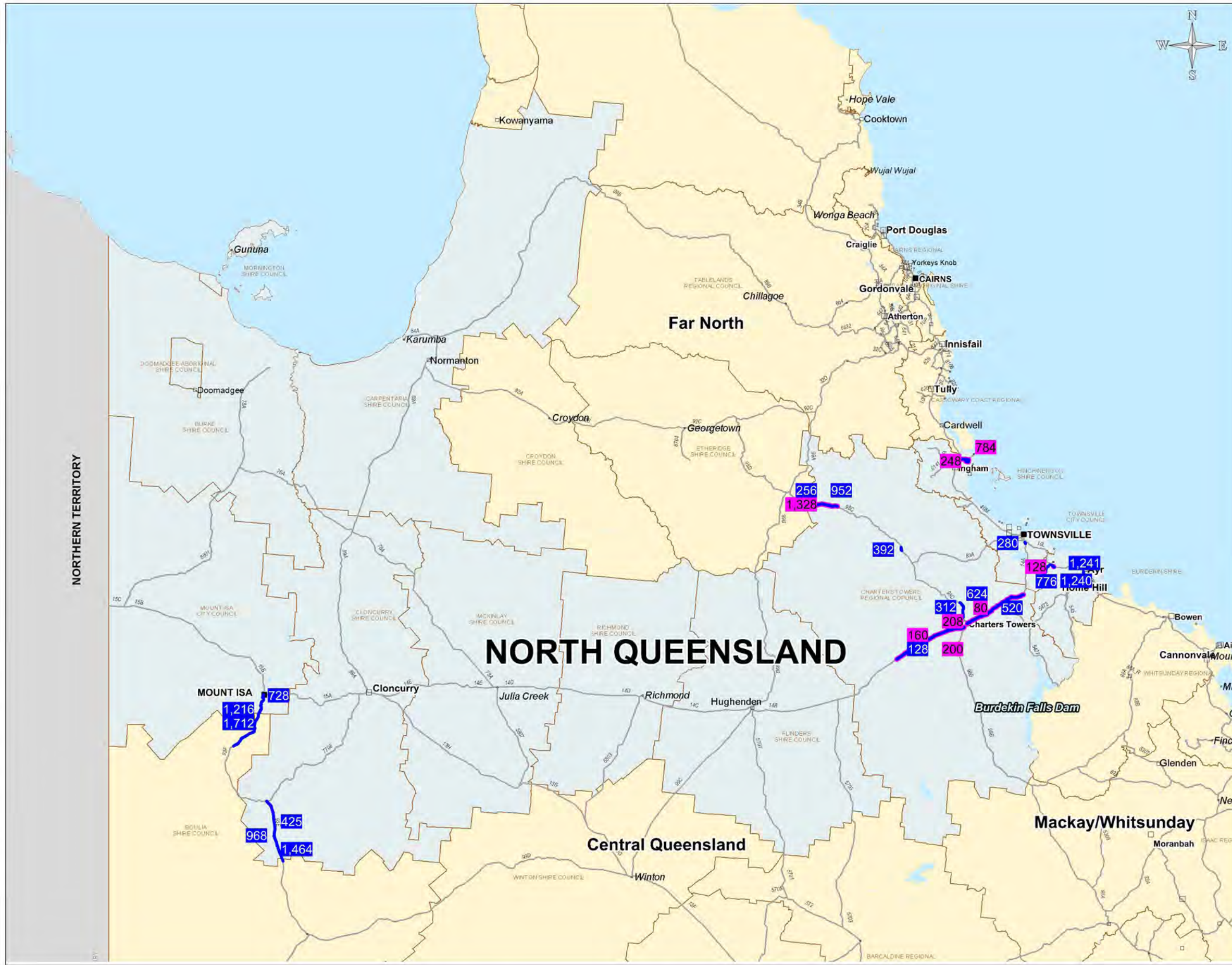
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244/78A/652	78A	07/06/2013	20140417	0	148.33	68

Material use by project for year 2015

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Branch/Unit : TNRP Mapping Section	North Queensland Transport Network Reconstruction Program (TNRP) Hay Bales	 Transport and Main Roads	
Projection/ Datum : Geocentric Datum of Australia (GDA) 1994, Lat Long		Plan No/ Job No:	Issue: A Date: 03/04/2013
File location : C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb_Quarters\Maps NQINQ_Hay Bales_Project_WOR		Drawn by: AL	Checked by:

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Hydrated Lime		
2013	01_Mar_13	Month Total 1312 <i>Quarter Total 1312</i>
2013	01_Apr_13	Month Total 2231
2013	01_May_13	Month Total 2764
2013	01_Jun_13	Month Total 1680 <i>Quarter Total 6675</i>
2013	01_Jul_13	Month Total 1784
2013	01_Aug_13	Month Total 1928
2013	01_Sep_13	Month Total 2192 <i>Quarter Total 5904</i>
2013	01_Oct_13	Month Total 1543
2013	01_Nov_13	Month Total 1272
2013	01_Dec_13	Month Total 584 <i>Quarter Total 3399</i>
2014	01_Jan_14	Month Total 568
2014	01_Feb_14	Month Total 544
2014	01_Mar_14	Month Total 656 <i>Quarter Total 1768</i>
2014	01_Apr_14	Month Total 552
2014	01_May_14	Month Total 496
2014	01_Jun_14	Month Total 480 <i>Quarter Total 1528</i>
2014	01_Jul_14	Month Total 272
2014	01_Aug_14	Month Total 248
2014	01_Sep_14	Month Total 80 <i>Quarter Total 600</i>
2014	01_Oct_14	Month Total 0
2014	01_Nov_14	Month Total 0
2014	01_Dec_14	Month Total 0 <i>Quarter Total 0</i>
2015	01_Jan_15	Month Total 0
2015	01_Feb_15	Month Total 0
2015	01_Mar_15	Month Total 0 <i>Quarter Total 0</i>
2015	01_Apr_15	Month Total 0
2015	01_May_15	Month Total 0
2015	01_Jun_15	Month Total 0 <i>Quarter Total 0</i>
2015	01_Jul_15	Month Total 0
2015	01_Aug_15	Month Total 0
2015	01_Sep_15	Month Total 0 <i>Quarter Total 0</i>
2015	01_Oct_15	Month Total 0
2015	01_Nov_15	Month Total 0
2015	01_Dec_15	Month Total 0 <i>Quarter Total 0</i>
2016	01_Jan_16	Month Total 0

Legend

- Materials required 2012 (tonne)
- Materials required 2013 (tonne)
- Materials required 2014 (tonne)
- Materials required 2015 (tonne)
- State Controlled Roads
- Regional Boundaries
- Local Government Boundaries

TOWNS:

MAJOR CENTRE	(10,001 -)	■ BRISBANE
TOWN	(2,501 - 10,000)	□ Longreach
	(1,001 - 2,500)	□ Beerwah
	(201 - 1,000)	□ Aramac
PLACE	(0 - 200)	□ Bedourie
LOCALITY / HOMESTEAD		□ Bamoya

Branch/Unit :	TNRP Mapping Section
Projection/ Datum :	Geocentric Datum of Australia (GDA) 1994, Lat Long
File location :	C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb_Quarters\NQ\Maps NQ_Hydrated Lime WOR

NQ
Transport Network Reconstruction Program
(TNRP)

Hydrated Lime

Transport and Main Roads

Queensland Government

Plan No/ Job No:	Issue: A	Date: 03/04/2013
Drawn by: AL	Checked by:	

Material use by project for year 2012

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Material use by project for year 2013


PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
212/10K/656	10K	09-Jan-13 A	20130530	101.75	108.66	488
212/10K/656	10K	09-Jan-13 A	20130530	101.75	108.66	488
212/10K/655	10K	29/04/2013	20131001	101.7	102.7	1241
212/10L/658	10L	29/04/2013	20131001	32.9	36	1240
217/14A/655	14A	29/08/2013	20131101	57.05	124.8	520
217/14A/655	14A	30/09/2013	20140128	57.05	124.8	624
217/14B/654	14B	08/11/2013	20140130	3.81	80.85	264
217/14B/654	14B	09/09/2013	20131009	3.81	80.85	176
217/14B/654	14B	10/10/2013	20131107	3.81	80.85	168
217/14B/654	14B	22/07/2013	20130906	3.81	80.85	280
217/14B/654	14B	28/06/2013	20130719	3.81	80.85	128
212/548/655	548	29/07/2013	20131211	19.56	31.15	776
233/824/654	824	30/10/2013	20140218	12.5	26.9	384
268/830/653	830	23/10/2013	20131126	0.2	1.4	280
219/93E/650	93E	01/04/2013	20130730	86.42	164.06	968
219/93E/650	93E	01/04/2013	20130930	86.42	164.06	1464
219/93E/650	93E	04-Feb-13 A	20130530	86.42	164.06	425
219/93E/650	93E	04-Feb-13 A	20130629	86.42	164.06	720
219/93F/650	93F	01/03/2013	20130530	86.42	164.06	728
219/93F/650	93F	01/03/2013	20130730	86.42	164.06	1216
219/93F/650	93F	01/03/2013	20130930	86.42	164.06	1712
219/93F/650	93F	04-Feb-13 A	20130530	86.42	164.06	728
217/98C/655	98C	02/08/2013	20130826	9.3	26.5	200
217/98C/655	98C	16/09/2013	20131024	9.3	26.5	312
217/98C/654	98C	19/07/2013	20130819	203	228.5	256
217/98C/656	98C	20/08/2013	20131028	114	117.8	392
217/98C/654	98C	20/08/2013	20140703	203	228.5	952
217/98C/655	98C	27/08/2013	20130915	9.3	26.5	160

Material use by project for year 2014

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
212/10L/659	10L	13/01/2014	20140204	33.95	34.1	128
217/14A/655	14A	30/09/2013	20140128	57.05	124.8	80
217/14B/654	14B	08/11/2013	20140130	3.81	80.85	160
217/14B/654	14B	10/03/2014	20140411	3.81	80.85	200
217/14B/654	14B	31/01/2014	20140307	3.81	80.85	208
233/824/654	824	02/03/2014	20140604	12.5	26.9	760
233/824/654	824	05/06/2014	20140910	12.5	26.9	784
233/824/654	824	30/10/2013	20140218	12.5	26.9	248
217/98C/654	98C	20/08/2013	20140703	203	228.5	1328

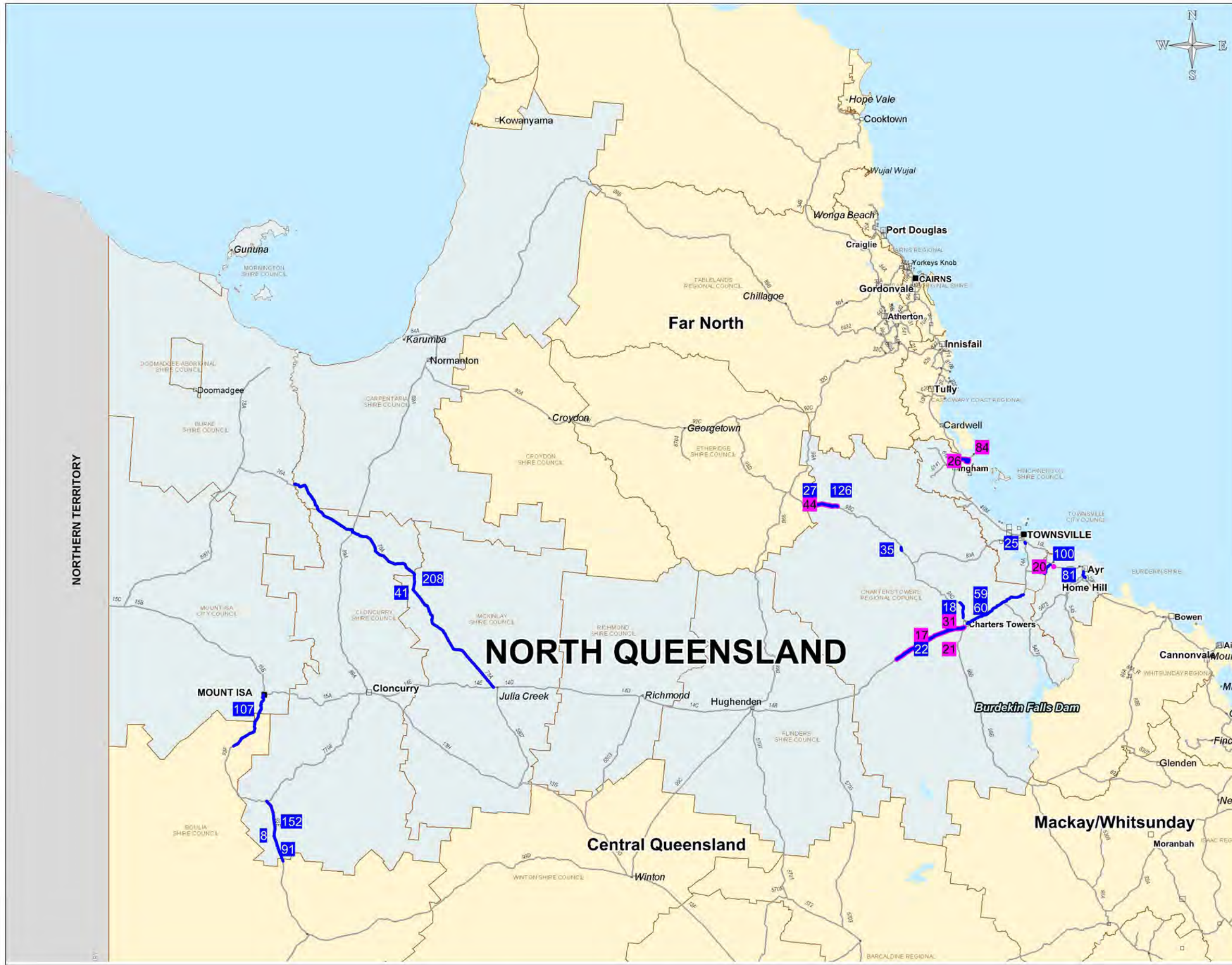
Material use by project for year 2015

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Branch/Unit : TNRP Mapping Section	North Queensland Transport Network Reconstruction Program (TNRP)	 Transport and Main Roads	
Projection/ Datum : Geocentric Datum of Australia (GDA) 1994, Lat Long		Hydrated Lime	
File location : C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb_Quarters\Maps NQWQ_Hydrated Lime_Project_WOR		Plan No/ Job No: Drawn by: AL	Issue: A Checked by:

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Multigrade Bitumen		
2013	01_Mar_13	Month Total 275
		Quarter Total 275
2013	01_Apr_13	Month Total 240
2013	01_May_13	Month Total 224
2013	01_Jun_13	Month Total 108
		Quarter Total 572
2013	01_Jul_13	Month Total 138
2013	01_Aug_13	Month Total 159
2013	01_Sep_13	Month Total 195
		Quarter Total 492
2013	01_Oct_13	Month Total 208
2013	01_Nov_13	Month Total 136
2013	01_Dec_13	Month Total 62
		Quarter Total 406
2014	01_Jan_14	Month Total 51
2014	01_Feb_14	Month Total 41
2014	01_Mar_14	Month Total 83
		Quarter Total 175
2014	01_Apr_14	Month Total 44
2014	01_May_14	Month Total 24
2014	01_Jun_14	Month Total 26
		Quarter Total 94
2014	01_Jul_14	Month Total 31
2014	01_Aug_14	Month Total 27
2014	01_Sep_14	Month Total 0
		Quarter Total 58
2014	01_Oct_14	Month Total 0
2014	01_Nov_14	Month Total 0
2014	01_Dec_14	Month Total 0
		Quarter Total 0
2015	01_Jan_15	Month Total 0
2015	01_Feb_15	Month Total 0
2015	01_Mar_15	Month Total 0
		Quarter Total 0
2015	01_Apr_15	Month Total 0
2015	01_May_15	Month Total 0
2015	01_Jun_15	Month Total 0
		Quarter Total 0
2015	01_Jul_15	Month Total 0
2015	01_Aug_15	Month Total 0
2015	01_Sep_15	Month Total 0
		Quarter Total 0
2015	01_Oct_15	Month Total 0
2015	01_Nov_15	Month Total 0
2015	01_Dec_15	Month Total 0
		Quarter Total 0
2016	01_Jan_16	Month Total 0

Legend

- Materials required 2012 (litre)
- Materials required 2013 (litre)
- Materials required 2014 (litre)
- Materials required 2015 (litre)
- State Controlled Roads
- Regional Boundaries
- Local Government Boundaries

TOWNS:

MAJOR CENTRE	(10,001 -)	■ BRISBANE
TOWN	(2,501 - 10,000)	□ Longreach
	(1,001 - 2,500)	□ Beerwah
	(201 - 1,000)	□ Aramac
PLACE	(0 - 200)	□ Bedourie
LOCALITY / HOMESTEAD		□ Bamoya

Branch/Unit :	TNRP Mapping Section
Projection/ Datum :	Geocentric Datum of Australia (GDA) 1994, Lat Long
File location :	C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb_Quarters\NQ\Maps NQ_Multigrade Bitumen WOR

NQ
Transport Network Reconstruction Program
(TNRP)

Multigrade Bitumen

Transport and Main Roads

Plan No/ Job No:	Issue: A	Date: 03/04/2013
Drawn by: AL	Checked by:	

Material use by project for year 2012

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Material use by project for year 2013


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212/10K/656	10K	09-Jan-13 A	20130520	101.75	108.66	81
217/14A/655	14A	29/08/2013	20131027	57.05	124.8	60
217/14A/655	14A	30/09/2013	20131127	57.05	124.8	59
217/14B/654	14B	08/11/2013	20140125	3.81	80.85	46
217/14B/654	14B	09/09/2013	20131004	3.81	80.85	26
217/14B/654	14B	10/10/2013	20131102	3.81	80.85	24
217/14B/654	14B	22/07/2013	20130901	3.81	80.85	42
217/14B/654	14B	28/06/2013	20130719	3.81	80.85	22
212/548/655	548	27/07/2013	20131103	19.56	31.15	100
213/78A/651	78A	12/04/2013	20131105	0	315.75	208
219/78A/651	78A	18-Sep-12 A	20130321	232.7	276.8	20
213/78A/651	78A	19-Jun-12 A	20130411	0	315.75	41
233/824/654	824	30/10/2013	20140213	12.5	26.9	48
268/830/653	830	23/10/2013	20131116	0.2	1.4	25
219/93E/650	93E	01/03/2013	20130730	86.42	164.06	152
219/93E/650	93E	04-Feb-13 A	20130330	86.42	164.06	8
219/93E/650	93E	04-Feb-13 A	20130530	86.42	164.06	91
219/93F/650	93F	01/03/2013	20130530	86.42	164.06	91
219/93F/650	93F	01/03/2013	20130730	86.42	164.06	152
219/93F/650	93F	04-Feb-13 A	20130615	86.42	164.06	107
217/98C/655	98C	02/08/2013	20130821	9.3	26.5	20
217/98C/655	98C	16/09/2013	20131020	9.3	26.5	35
217/98C/654	98C	19/07/2013	20130814	203	228.5	27
217/98C/656	98C	20/08/2013	20130923	114	117.8	35
217/98C/654	98C	20/08/2013	20140414	203	228.5	126
217/98C/655	98C	27/08/2013	20130913	9.3	26.5	18

Material use by project for year 2014

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
212/10L/659	10L	11/01/2014	20140130	33.95	34.1	20
217/14B/654	14B	08/03/2014	20140328	3.81	80.85	21
217/14B/654	14B	08/11/2013	20140125	3.81	80.85	17
217/14B/654	14B	31/01/2014	20140302	3.81	80.85	31
233/824/654	824	02/03/2014	20140524	12.5	26.9	84
233/824/654	824	05/06/2014	20140827	12.5	26.9	84
233/824/654	824	30/10/2013	20140213	12.5	26.9	26
217/98C/654	98C	20/08/2013	20140414	203	228.5	44

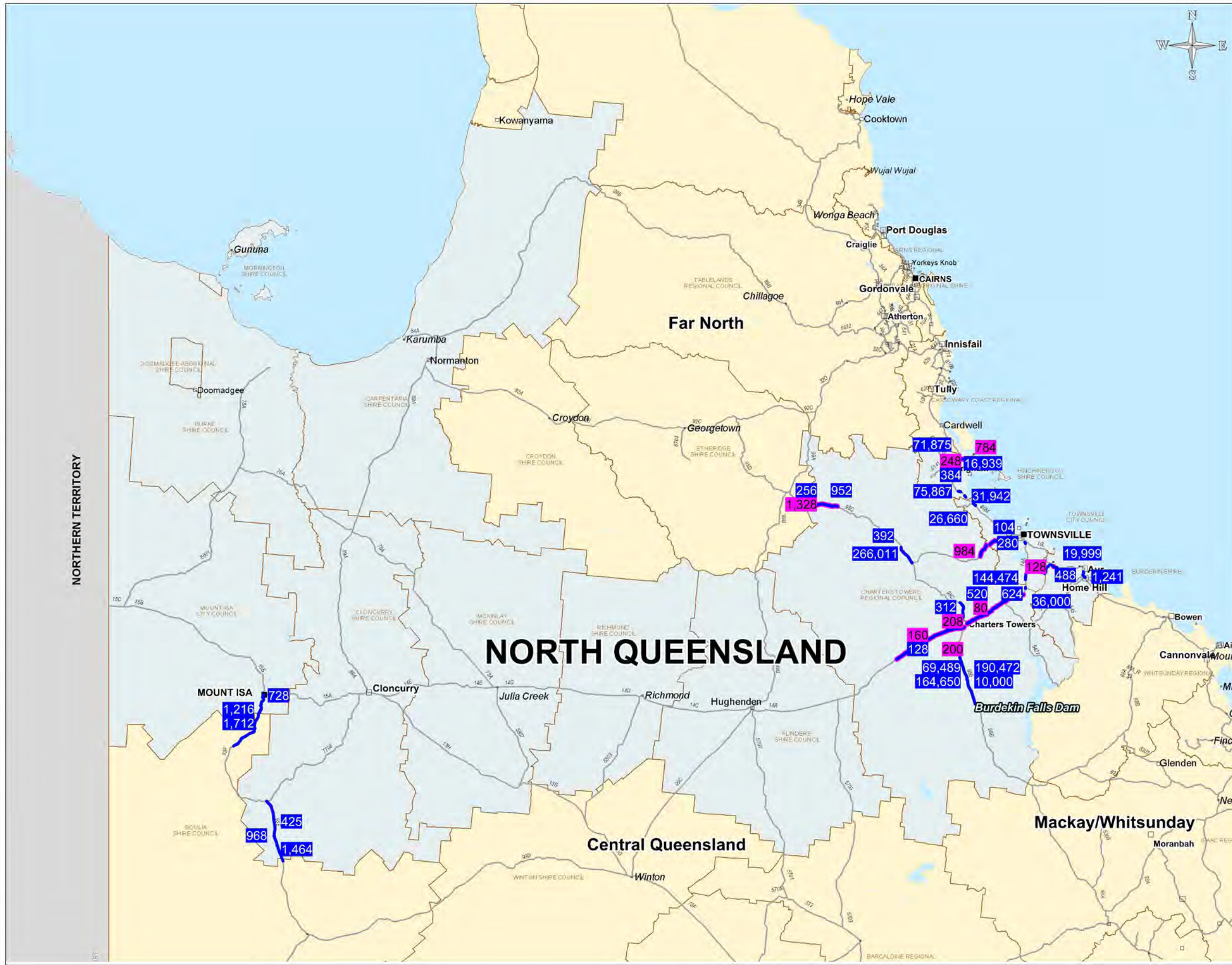
Material use by project for year 2015

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Branch/Unit : TNRP Mapping Section	North Queensland Transport Network Reconstruction Program (TNRP) Multigrade Bitumen	 Transport and Main Roads	
Projection/ Datum : Geocentric Datum of Australia (GDA) 1994, Lat Long		Plan No/ Job No:	Issue: A Date: 03/04/2013
File location : C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb_Quarters\Maps NQNQ_Multigrade Bitumen_Project_WOR		Drawn by: AL	Checked by:

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Polymer Modified Binder			
2013	01_Mar_13	Month Total	216884
		Quarter Total	216884
2013	01_Apr_13	Month Total	207915
2013	01_May_13	Month Total	210097
2013	01_Jun_13	Month Total	141952
		Quarter Total	559964
2013	01_Jul_13	Month Total	130337
2013	01_Aug_13	Month Total	101451
2013	01_Sep_13	Month Total	61517
		Quarter Total	293305
2013	01_Oct_13	Month Total	40128
2013	01_Nov_13	Month Total	30418
2013	01_Dec_13	Month Total	2777
		Quarter Total	73323
2014	01_Jan_14	Month Total	904
2014	01_Feb_14	Month Total	864
2014	01_Mar_14	Month Total	992
		Quarter Total	2760
2014	01_Apr_14	Month Total	856
2014	01_May_14	Month Total	832
2014	01_Jun_14	Month Total	816
		Quarter Total	2504
2014	01_Jul_14	Month Total	272
2014	01_Aug_14	Month Total	248
2014	01_Sep_14	Month Total	80
		Quarter Total	600
2014	01_Oct_14	Month Total	0
2014	01_Nov_14	Month Total	0
2014	01_Dec_14	Month Total	0
		Quarter Total	0
2015	01_Jan_15	Month Total	0
2015	01_Feb_15	Month Total	0
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		Quarter Total	0
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2015	01_Aug_15	Month Total	0
2015	01_Sep_15	Month Total	0
		Quarter Total	0
2015	01_Oct_15	Month Total	0
2015	01_Nov_15	Month Total	0
2015	01_Dec_15	Month Total	0
		Quarter Total	0
2016	01_Jan_16	Month Total	0

Legend

- Materials required 2012 (litre)
- Materials required 2013 (litre)
- Materials required 2014 (litre)
- Materials required 2015 (litre)
- State Controlled Roads
- Regional Boundaries
- Local Government Boundaries

TOWNS:

MAJOR CENTRE	(10,001 -)	■ BRISBANE
TOWN	(2,501 - 10,000)	□ Longreach
	(1,001 - 2,500)	□ Beerwah
	(201 - 1,000)	□ Aramac
PLACE	(0 - 200)	□ Bedourie
LOCALITY / HOMESTEAD		□ Bamoya

Branch/Unit :	TNRP Mapping Section
Projection/ Datum :	Geocentric Datum of Australia (GDA) 1994, Lat Long
File location :	C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb_Quarters\NQ\Maps NQ_Polymer Modified Binder WOR

NQ
Transport Network Reconstruction Program
(TNRP)

Polymer Modified Binder

Transport and Main Roads

Queensland Government

Plan No/ Job No:	Issue: A	Date: 03/04/2013
Drawn by: AL	Checked by:	

Material use by project for year 2012


PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Material use by project for year 2013

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
212/10K/656	10K	09-Jan-13 A	20130530	101.75	108.66	488
212/10K/656	10K	09-Jan-13 A	20130530	101.75	108.66	488
212/10K/655	10K	29/04/2013	20131001	101.7	102.7	1241
212/10L/653	10L	27/04/2013	20130929	30.7	31.7	19999
212/10L/658	10L	29/04/2013	20131001	32.9	36	1240
268/10M/652	10M	05-Nov-12 A	20130328	71.3	74.04	26660
233/10M/651	10M	25/03/2013	20130904	84.4	86.5	31942
233/10M/652	10M	25/03/2013	20130904	92.4	95.25	75867
233/10N/653	10N	04/03/2013	20130819	10.3	13	71875
233/10N/652	10N	04/03/2013	20130819	4.7	5.4	16939
268/14A/651	14A	19-Jun-12 A	20130806	34.88	40.73	144474
217/14A/655	14A	29/08/2013	20131101	57.05	124.8	520
217/14A/655	14A	30/09/2013	20140128	57.05	124.8	624
217/14A/651	14A	31-Jul-12 A	20130904	49.1	50.48	36000
217/14B/654	14B	08/11/2013	20140130	3.81	80.85	264
217/14B/654	14B	09/09/2013	20131009	3.81	80.85	176
217/14B/654	14B	10/10/2013	20131107	3.81	80.85	168
217/14B/654	14B	22/07/2013	20130906	3.81	80.85	280
217/14B/654	14B	28/06/2013	20130719	3.81	80.85	128
212/548/655	548	29/07/2013	20131211	19.56	31.15	776
233/824/654	824	30/10/2013	20140218	12.5	26.9	384
268/830/653	830	23/10/2013	20131126	0.2	1.4	280
268/83A/654	83A	04/09/2013	20130920	5.7	27.07	104
268/83A/654	83A	23/09/2013	20140630	5.7	27.07	528
217/83A/655	83A	31/05/2013	20140630	31.8	45.4	1176
219/93E/650	93E	01/04/2013	20130730	86.42	164.06	968
219/93E/650	93E	01/04/2013	20130930	86.42	164.06	1464
219/93E/650	93E	04-Feb-13 A	20130530	86.42	164.06	425
219/93E/650	93E	04-Feb-13 A	20130629	86.42	164.06	720
219/93F/650	93F	01/03/2013	20130530	86.42	164.06	728
219/93F/650	93F	01/03/2013	20130730	86.42	164.06	1216
219/93F/650	93F	01/03/2013	20130930	86.42	164.06	1712
219/93F/650	93F	04-Feb-13 A	20130530	86.42	164.06	728
217/98B/651	98B	01-Oct-12 A	20130527	110	161	190472
217/98B/651	98B	12/03/2013	20130624	110	161	69489
217/98B/651	98B	12/03/2013	20131011	110	161	164650
217/98B/651	98B	16-Apr-12 A	20130314	110	161	10000
217/98C/655	98C	02/08/2013	20130826	9.3	26.5	200
217/98C/651	98C	15-Jan-13 A	20131202	97.63	114	266011
217/98C/655	98C	16/09/2013	20131024	9.3	26.5	312
217/98C/654	98C	19/07/2013	20130819	203	228.5	256
217/98C/656	98C	20/08/2013	20131028	114	117.8	392
217/98C/654	98C	20/08/2013	20140703	203	228.5	952
217/98C/655	98C	27/08/2013	20130915	9.3	26.5	160

Material use by project for year 2014

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
212/10L/659	10L	13/01/2014	20140204	33.95	34.1	128
217/14A/655	14A	30/09/2013	20140128	57.05	124.8	80
217/14B/654	14B	08/11/2013	20140130	3.81	80.85	160
217/14B/654	14B	10/03/2014	20140411	3.81	80.85	200
217/14B/654	14B	31/01/2014	20140307	3.81	80.85	208
233/824/654	824	02/03/2014	20140604	12.5	26.9	760
233/824/654	824	05/06/2014	20140910	12.5	26.9	784
233/824/654	824	30/10/2013	20140218	12.5	26.9	248


Branch/Unit : TNRP Mapping Section	North Queensland Transport Network Reconstruction Program (TNRP) Polymer Modified Binder	 Transport and Main Roads	
Projection/ Datum : Geocentric Datum of Australia (GDA) 1994, Lat Long		Plan No/ Job No:	Issue: A Date: 03/04/2013
File location : C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb_Quarters\Maps NQWQ_Polymer Modified Binder_Project_WOR		Drawn by: AL	Checked by:

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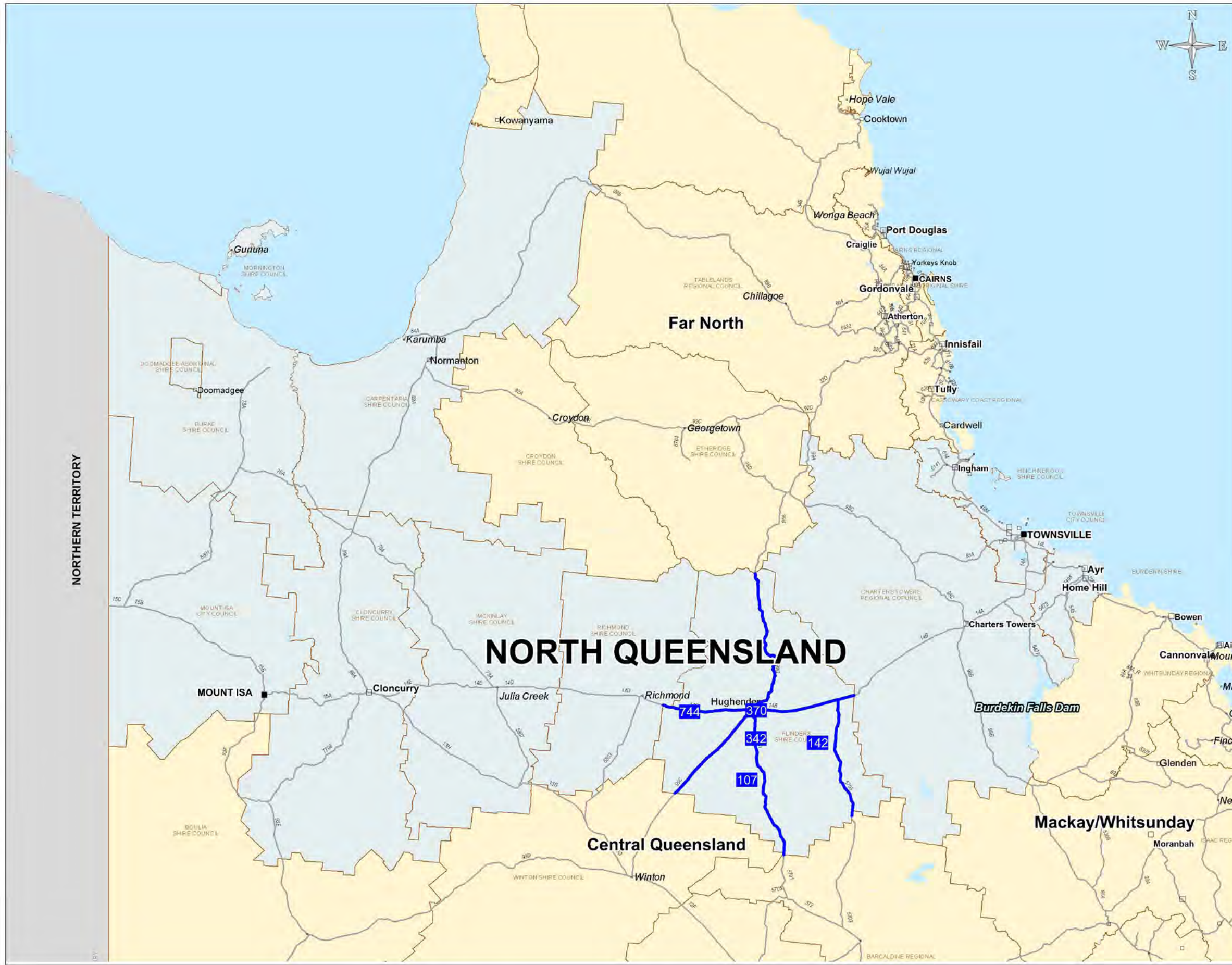
PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
268/83A/654	83A	23/09/2013	20140630	5.7	27.07	984
217/83A/655	83A	31/05/2013	20140630	31.8	45.4	984
217/98C/654	98C	20/08/2013	20140703	203	228.5	1328

Material use by project for year 2015

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Branch/Unit: TNRP Mapping Section	North Queensland Transport Network Reconstruction Program (TNRP) Polymer Modified Binder	 Transport and Main Roads	
Projection/ Datum : Geocentric Datum of Australia (GDA) 1994, Lat Long		Plan No/ Job No:	Issue: A Date: 03/04/2013
File location : C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb_Quarters\Maps NQWQ_Polymer Modified Binder_Project_WOR		Drawn by: AL	Checked by:

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Precoated 10mm		
2013	01_Mar_13	Month Total 0 <i>Quarter Total 0</i>
2013	01_Apr_13	Month Total 0
2013	01_May_13	Month Total 93
2013	01_Jun_13	Month Total 403 <i>Quarter Total 496</i>
2013	01_Jul_13	Month Total 589
2013	01_Aug_13	Month Total 483
2013	01_Sep_13	Month Total 285 <i>Quarter Total 1357</i>
2013	01_Oct_13	Month Total 210
2013	01_Nov_13	Month Total 104
2013	01_Dec_13	Month Total 0 <i>Quarter Total 314</i>
2014	01_Jan_14	Month Total 0
2014	01_Feb_14	Month Total 0
2014	01_Mar_14	Month Total 0 <i>Quarter Total 0</i>
2014	01_Apr_14	Month Total 0
2014	01_May_14	Month Total 0
2014	01_Jun_14	Month Total 0 <i>Quarter Total 0</i>
2014	01_Jul_14	Month Total 0
2014	01_Aug_14	Month Total 0
2014	01_Sep_14	Month Total 0 <i>Quarter Total 0</i>
2014	01_Oct_14	Month Total 0
2014	01_Nov_14	Month Total 0
2014	01_Dec_14	Month Total 0 <i>Quarter Total 0</i>
2015	01_Jan_15	Month Total 0
2015	01_Feb_15	Month Total 0
2015	01_Mar_15	Month Total 0 <i>Quarter Total 0</i>
2015	01_Apr_15	Month Total 0
2015	01_May_15	Month Total 0
2015	01_Jun_15	Month Total 0 <i>Quarter Total 0</i>
2015	01_Jul_15	Month Total 0
2015	01_Aug_15	Month Total 0
2015	01_Sep_15	Month Total 0 <i>Quarter Total 0</i>
2015	01_Oct_15	Month Total 0
2015	01_Nov_15	Month Total 0
2015	01_Dec_15	Month Total 0 <i>Quarter Total 0</i>
2016	01_Jan_16	Month Total 0

Legend

- Materials required 2012 (cubic metre)
- Materials required 2013 (cubic metre)
- Materials required 2014 (cubic metre)
- Materials required 2015 (cubic metre)
- State Controlled Roads
- Regional Boundaries
- Local Government Boundaries

TOWNS:

MAJOR CENTRE	(10,001 -)	■ BRISBANE
TOWN	(2,501 - 10,000)	□ Longreach
	(1,001 - 2,500)	□ Beerwah
	(201 - 1,000)	□ Aramac
PLACE	(0 - 200)	□ Bedourie
LOCALITY / HOMESTEAD		□ Bamoya

Branch/Unit :	TNRP Mapping Section
Projection/ Datum :	Geocentric Datum of Australia (GDA) 1994, Lat Long
File location :	C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb_Quarters\NQ\Maps NQ_Precoated 10mm WOR

NQ
Transport Network Reconstruction Program
(TNRP)

Precoated 10mm

Transport and Main Roads

Plan No/ Job No:	Issue: A	Date: 03/04/2013
Drawn by: AL	Checked by:	

Material use by project for year 2012

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Material use by project for year 2013


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227/14C/652	14C	25/06/2013	20131121	0	91.7	744
227/5701/652	5701	24/05/2013	20130712	0	158.3	107
227/5703/652	5703	24/05/2013	20130722	121.94	246.94	142
227/99B/652	99B	24/05/2013	20131018	92.81	255.32	462
227/99C/650	99C	24/05/2013	20130830	0	117.1	342

Material use by project for year 2014

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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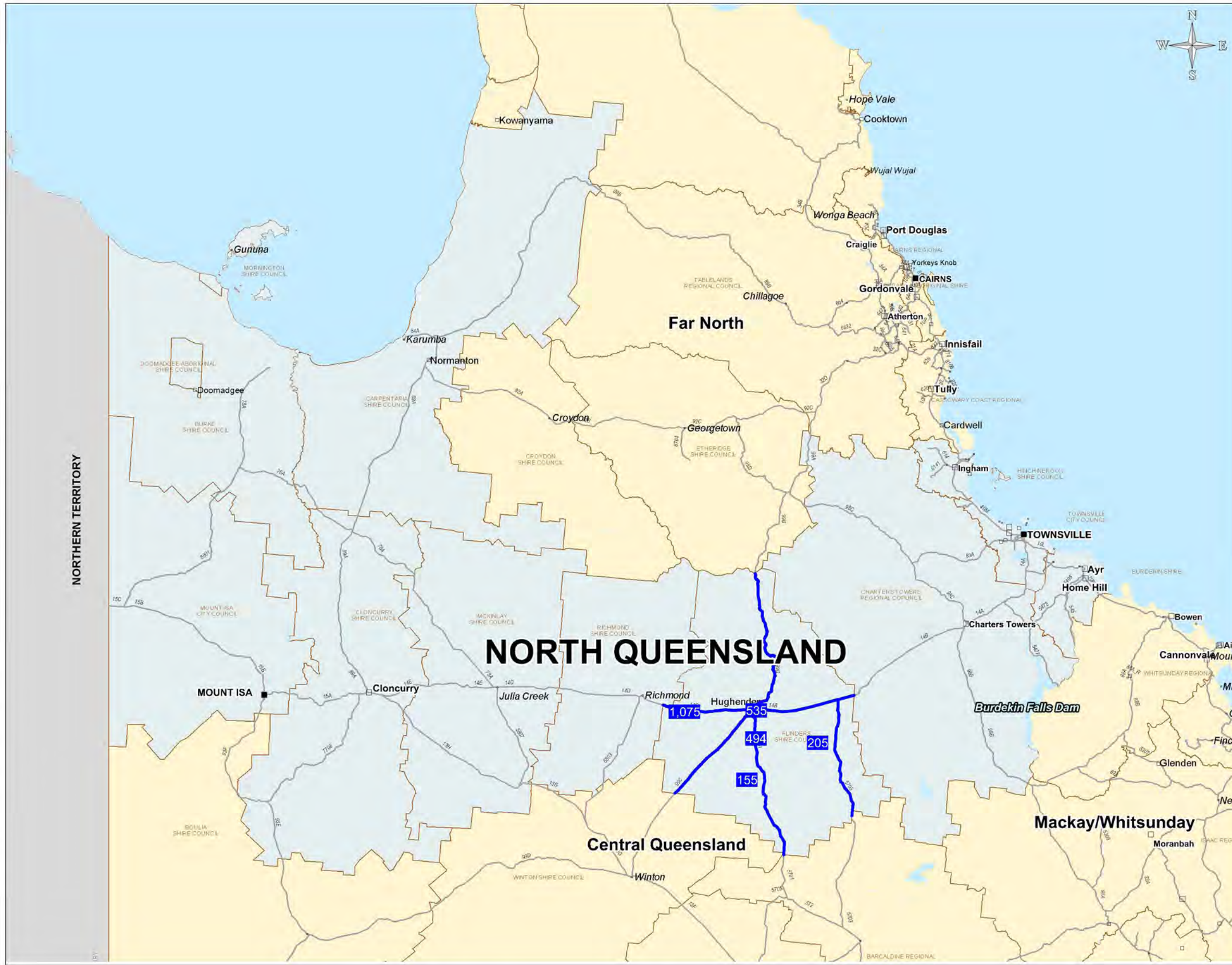
Material use by project for year 2015

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Branch/Unit: TNRP Mapping Section	North Queensland Transport Network Reconstruction Program (TNRP) Precoated 10mm	 Transport and Main Roads	
Projection/ Datum : Geocentric Datum of Australia (GDA) 1994, Lat Long		Plan No/ Job No:	Issue: A Date: 03/04/2013
File location : C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb_Quarters\Maps NOWO_Precoated 10mm_Project_WOR		Drawn by: AL	Checked by:

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Precoated 14mm		
2013	01_Mar_13	Month Total 0 <i>Quarter Total 0</i>
2013	01_Apr_13	Month Total 0
2013	01_May_13	Month Total 135
2013	01_Jun_13	Month Total 582 <i>Quarter Total 717</i>
2013	01_Jul_13	Month Total 851
2013	01_Aug_13	Month Total 698
2013	01_Sep_13	Month Total 412 <i>Quarter Total 1961</i>
2013	01_Oct_13	Month Total 304
2013	01_Nov_13	Month Total 151
2013	01_Dec_13	Month Total 0 <i>Quarter Total 455</i>
2014	01_Jan_14	Month Total 0
2014	01_Feb_14	Month Total 0
2014	01_Mar_14	Month Total 0 <i>Quarter Total 0</i>
2014	01_Apr_14	Month Total 0
2014	01_May_14	Month Total 0
2014	01_Jun_14	Month Total 0 <i>Quarter Total 0</i>
2014	01_Jul_14	Month Total 0
2014	01_Aug_14	Month Total 0
2014	01_Sep_14	Month Total 0 <i>Quarter Total 0</i>
2014	01_Oct_14	Month Total 0
2014	01_Nov_14	Month Total 0
2014	01_Dec_14	Month Total 0 <i>Quarter Total 0</i>
2015	01_Jan_15	Month Total 0
2015	01_Feb_15	Month Total 0
2015	01_Mar_15	Month Total 0 <i>Quarter Total 0</i>
2015	01_Apr_15	Month Total 0
2015	01_May_15	Month Total 0
2015	01_Jun_15	Month Total 0 <i>Quarter Total 0</i>
2015	01_Jul_15	Month Total 0
2015	01_Aug_15	Month Total 0
2015	01_Sep_15	Month Total 0 <i>Quarter Total 0</i>
2015	01_Oct_15	Month Total 0
2015	01_Nov_15	Month Total 0
2015	01_Dec_15	Month Total 0 <i>Quarter Total 0</i>
2016	01_Jan_16	Month Total 0

Legend

- Materials required 2012 (cubic metre)
- Materials required 2013 (cubic metre)
- Materials required 2014 (cubic metre)
- Materials required 2015 (cubic metre)
- State Controlled Roads
- ▭ Regional Boundaries
- ▭ Local Government Boundaries

TOWNS:

MAJOR CENTRE	(10,001 -)	■ BRISBANE
TOWN	(2,501 - 10,000)	□ Longreach
	(1,001 - 2,500)	□ Beerwah
	(201 - 1,000)	□ Aramac
PLACE	(0 - 200)	□ Bedourie
LOCALITY / HOMESTEAD		□ Bamoya

Branch/Unit :	TNRP Mapping Section
Projection/ Datum :	Geocentric Datum of Australia (GDA) 1994, Lat Long
File location :	C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb_Quarters\NQ\Maps NQ_Precoated 14mm WOR

NQ
Transport Network Reconstruction Program
(TNRP)

Precoated 14mm

Transport and Main Roads

Queensland Government

Plan No/ Job No:	Issue: A	Date: 03/04/2013
Drawn by: AL	Checked by:	

Material use by project for year 2012

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Material use by project for year 2013


PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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227/14C/652	14C	25/06/2013	20131121	0	91.7	1075
227/5701/652	5701	24/05/2013	20130712	0	158.3	155
227/5703/652	5703	24/05/2013	20130722	121.94	246.94	205
227/99B/652	99B	24/05/2013	20131018	92.81	255.32	669
227/99C/650	99C	24/05/2013	20130830	0	117.1	494

Material use by project for year 2014

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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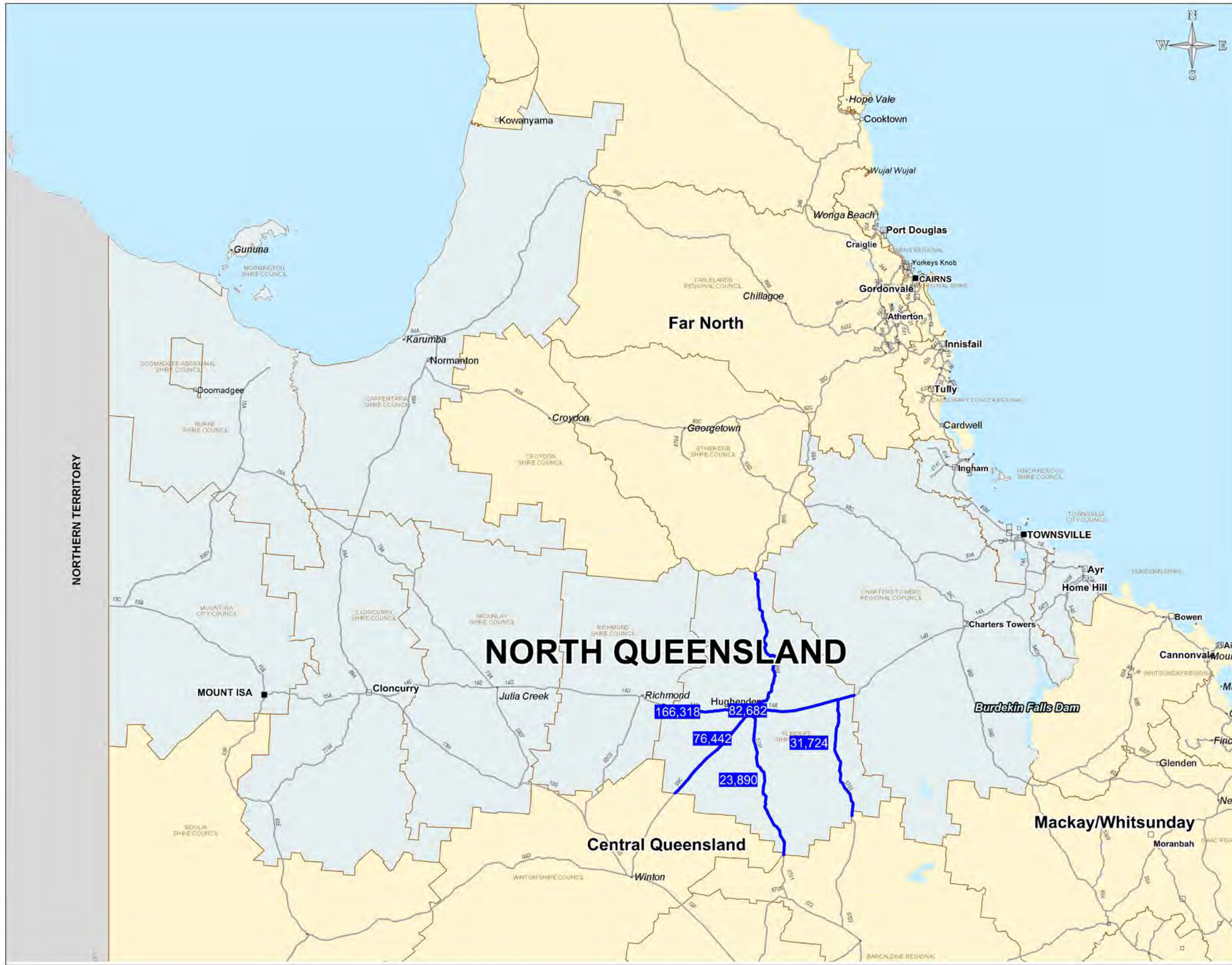
Material use by project for year 2015

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
---------	------	--------	--------	---------	-------	-------

Branch/Unit: TNRP Mapping Section	North Queensland Transport Network Reconstruction Program (TNRP) Precoated 14mm	 Transport and Main Roads	
Projection/ Datum : Geocentric Datum of Australia (GDA) 1994, Lat Long		Plan No/ Job No:	Issue: A Date: 03/04/2013
File location : C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb_Quarters\Maps NOWO_Precoated 14mm_Project_WOR		Drawn by: AL	Checked by:

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Primer Seal (amc)		
2013	01_Mar_13	Month Total 0 <i>Quarter Total 0</i>
2013	01_Apr_13	Month Total 0
2013	01_May_13	Month Total 20882
2013	01_Jun_13	Month Total 90032 <i>Quarter Total 110914</i>
2013	01_Jul_13	Month Total 131595
2013	01_Aug_13	Month Total 107965
2013	01_Sep_13	Month Total 63654 <i>Quarter Total 303214</i>
2013	01_Oct_13	Month Total 46996
2013	01_Nov_13	Month Total 23316
2013	01_Dec_13	Month Total 0 <i>Quarter Total 70312</i>
2014	01_Jan_14	Month Total 0
2014	01_Feb_14	Month Total 0
2014	01_Mar_14	Month Total 0 <i>Quarter Total 0</i>
2014	01_Apr_14	Month Total 0
2014	01_May_14	Month Total 0
2014	01_Jun_14	Month Total 0 <i>Quarter Total 0</i>
2014	01_Jul_14	Month Total 0
2014	01_Aug_14	Month Total 0
2014	01_Sep_14	Month Total 0 <i>Quarter Total 0</i>
2014	01_Oct_14	Month Total 0
2014	01_Nov_14	Month Total 0
2014	01_Dec_14	Month Total 0 <i>Quarter Total 0</i>
2015	01_Jan_15	Month Total 0
2015	01_Feb_15	Month Total 0
2015	01_Mar_15	Month Total 0 <i>Quarter Total 0</i>
2015	01_Apr_15	Month Total 0
2015	01_May_15	Month Total 0
2015	01_Jun_15	Month Total 0 <i>Quarter Total 0</i>
2015	01_Jul_15	Month Total 0
2015	01_Aug_15	Month Total 0
2015	01_Sep_15	Month Total 0 <i>Quarter Total 0</i>
2015	01_Oct_15	Month Total 0
2015	01_Nov_15	Month Total 0
2015	01_Dec_15	Month Total 0 <i>Quarter Total 0</i>
2016	01_Jan_16	Month Total 0

Legend

- Materials required 2012 (litre)
- Materials required 2013 (litre)
- Materials required 2014 (litre)
- Materials required 2015 (litre)
- State Controlled Roads
- Regional Boundaries
- Local Government Boundaries

TOWNS:

MAJOR CENTRE	(10,001 -)	■ BRISBANE
TOWN	(2,501 - 10,000)	□ Longreach
	(1,001 - 2,500)	□ Beerwah
	(201 - 1,000)	□ Aramac
PLACE	(0 - 200)	□ Bedourie
LOCALITY / HOMESTEAD		□ Bamoya

Branch/Unit :	TNRP Mapping Section
Projection/ Datum :	Geocentric Datum of Australia (GDA) 1994, Lat Long
File location :	C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb_Quarters\NQ\Maps NQ_Primer Seal (AMC).WOR

NQ
Transport Network Reconstruction Program
(TNRP)
Primer Seal (AMC)

Transport and Main Roads

Queensland Government

Plan No/ Job No:	Issue: A	Date: 03/04/2013
Drawn by: AL	Checked by:	

Material use by project for year 2012

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Material use by project for year 2013


PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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227/14C/652	14C	25/06/2013	20131121	0	91.7	166318
227/5701/652	5701	24/05/2013	20130712	0	158.3	23890
227/5703/652	5703	24/05/2013	20130722	121.94	246.94	31724
227/99B/652	99B	24/05/2013	20131018	92.81	255.32	103384
227/99C/650	99C	24/05/2013	20130830	0	117.1	76442

Material use by project for year 2014

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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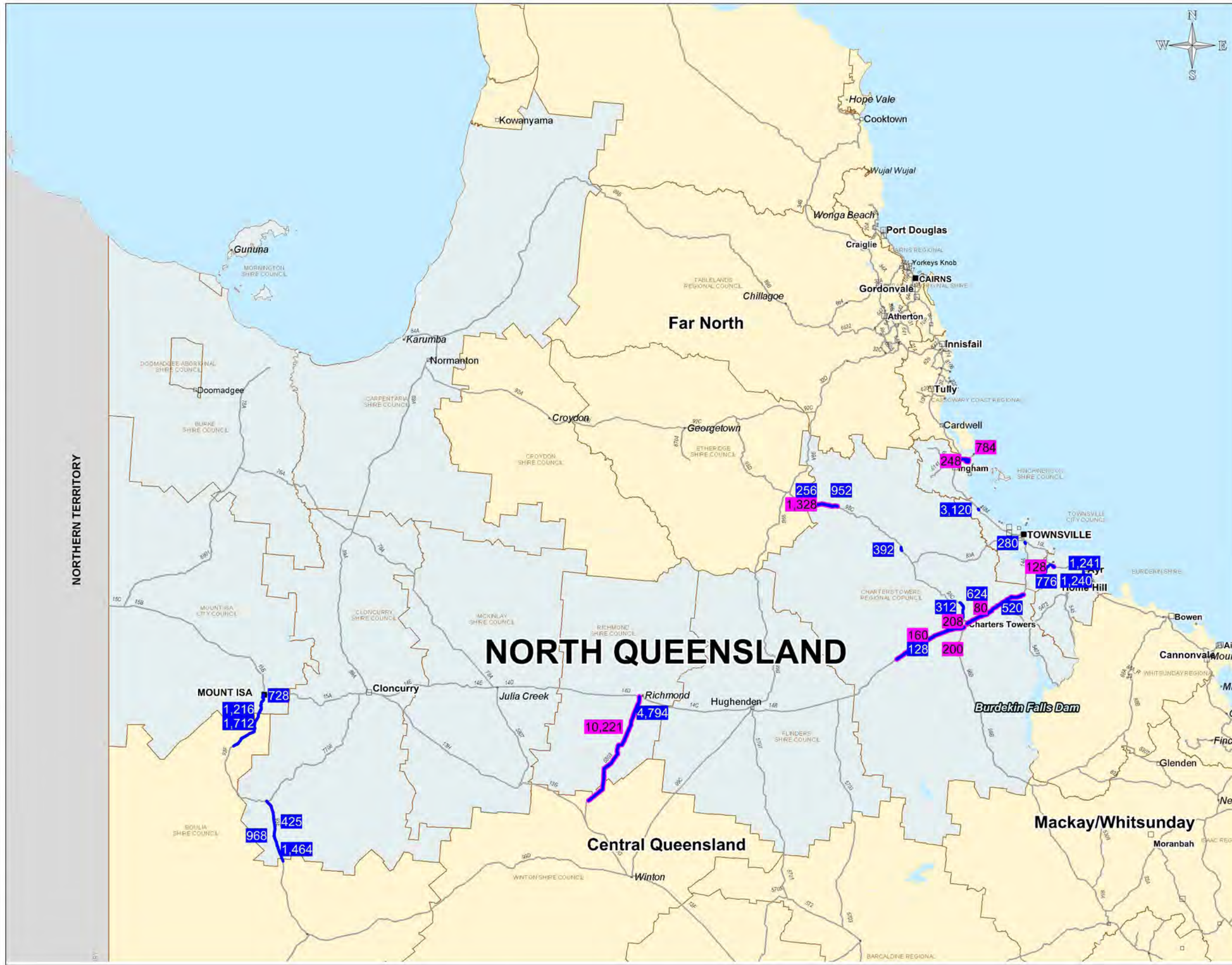
Material use by project for year 2015

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Branch/Unit: TNRP Mapping Section	North Queensland Transport Network Reconstruction Program (TNRP) Primer Seal (AMC)	 Transport and Main Roads	
Projection/ Datum : Geocentric Datum of Australia (GDA) 1994, Lat Long		Plan No/ Job No:	Issue: A Date: 03/04/2013
File location : C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb_Quarters\Maps NOWO_Primer Seal (AMC)_Project_WOR		Drawn by: AL	Checked by:

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Quarry Materials		
2013	01_Mar_13	Month Total 1312 <i>Quarter Total 1312</i>
2013	01_Apr_13	Month Total 2271
2013	01_May_13	Month Total 3384
2013	01_Jun_13	Month Total 2280 <i>Quarter Total 7935</i>
2013	01_Jul_13	Month Total 2404
2013	01_Aug_13	Month Total 2548
2013	01_Sep_13	Month Total 3801 <i>Quarter Total 8753</i>
2013	01_Oct_13	Month Total 2951
2013	01_Nov_13	Month Total 2597
2013	01_Dec_13	Month Total 1656 <i>Quarter Total 7204</i>
2014	01_Jan_14	Month Total 1893
2014	01_Feb_14	Month Total 1806
2014	01_Mar_14	Month Total 1981 <i>Quarter Total 5680</i>
2014	01_Apr_14	Month Total 1751
2014	01_May_14	Month Total 1821
2014	01_Jun_14	Month Total 1805 <i>Quarter Total 5377</i>
2014	01_Jul_14	Month Total 1723
2014	01_Aug_14	Month Total 1257
2014	01_Sep_14	Month Total 80 <i>Quarter Total 3060</i>
2014	01_Oct_14	Month Total 0
2014	01_Nov_14	Month Total 0
2014	01_Dec_14	Month Total 0 <i>Quarter Total 0</i>
2015	01_Jan_15	Month Total 0
2015	01_Feb_15	Month Total 0
2015	01_Mar_15	Month Total 0 <i>Quarter Total 0</i>
2015	01_Apr_15	Month Total 0
2015	01_May_15	Month Total 0
2015	01_Jun_15	Month Total 0 <i>Quarter Total 0</i>
2015	01_Jul_15	Month Total 0
2015	01_Aug_15	Month Total 0
2015	01_Sep_15	Month Total 0 <i>Quarter Total 0</i>
2015	01_Oct_15	Month Total 0
2015	01_Nov_15	Month Total 0
2015	01_Dec_15	Month Total 0 <i>Quarter Total 0</i>
2016	01_Jan_16	Month Total 0

Legend

- Materials required 2012 (tonne)
- Materials required 2013 (tonne)
- Materials required 2014 (tonne)
- Materials required 2015 (tonne)
- State Controlled Roads
- Regional Boundaries
- Local Government Boundaries

TOWNS:

MAJOR CENTRE	(10,001 -)	■ BRISBANE
TOWN	(2,501 - 10,000)	□ Longreach
	(1,001 - 2,500)	□ Beerwah
	(201 - 1,000)	□ Aramac
PLACE	(0 - 200)	□ Bedourie
LOCALITY / HOMESTEAD		□ Bamoya

Branch/Unit :	TNRP Mapping Section
Projection/ Datum :	Geocentric Datum of Australia (GDA) 1994, Lat Long
File location :	C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb_Quarters\NQ\Maps NQ_QUARRY MATERIALS.WOR

NQ
Transport Network Reconstruction Program
(TNRP)

QUARRY MATERIALS

Transport and Main Roads

Queensland Government

Plan No/ Job No:	Issue: A	Date: 03/04/2013
Drawn by: AL	Checked by:	

Material use by project for year 2012

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Material use by project for year 2013


PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
212/10K/656	10K	09-Jan-13 A	20130530	101.75	108.66	488
212/10K/656	10K	09-Jan-13 A	20130530	101.75	108.66	488
212/10K/655	10K	29/04/2013	20131001	101.7	102.7	1241
212/10L/658	10L	29/04/2013	20131001	32.9	36	1240
268/10M/651	10M	29/04/2013	20131001	65.62	66.93	3120
217/14A/655	14A	29/08/2013	20131101	57.05	124.8	520
217/14A/655	14A	30/09/2013	20140128	57.05	124.8	624
217/14B/654	14B	08/11/2013	20140130	3.81	80.85	264
217/14B/654	14B	09/09/2013	20131009	3.81	80.85	176
217/14B/654	14B	10/10/2013	20131107	3.81	80.85	168
217/14B/654	14B	22/07/2013	20130906	3.81	80.85	280
217/14B/654	14B	28/06/2013	20130719	3.81	80.85	128
212/548/655	548	29/07/2013	20131211	19.56	31.15	776
270/5803/652	5803	09/09/2013	20140822	0	124	4794
233/824/654	824	30/10/2013	20140218	12.5	26.9	384
268/830/653	830	23/10/2013	20131126	0.2	1.4	280
219/93E/650	93E	01/04/2013	20130730	86.42	164.06	968
219/93E/650	93E	01/04/2013	20130930	86.42	164.06	1464
219/93E/650	93E	04-Feb-13 A	20130530	86.42	164.06	425
219/93E/650	93E	04-Feb-13 A	20130629	86.42	164.06	720
219/93F/650	93F	01/03/2013	20130530	86.42	164.06	728
219/93F/650	93F	01/03/2013	20130730	86.42	164.06	1216
219/93F/650	93F	01/03/2013	20130930	86.42	164.06	1712
219/93F/650	93F	04-Feb-13 A	20130530	86.42	164.06	728
217/98C/655	98C	02/08/2013	20130826	9.3	26.5	200
217/98C/655	98C	16/09/2013	20131024	9.3	26.5	312
217/98C/654	98C	19/07/2013	20130819	203	228.5	256
217/98C/656	98C	20/08/2013	20131028	114	117.8	392
217/98C/654	98C	20/08/2013	20140703	203	228.5	952
217/98C/655	98C	27/08/2013	20130915	9.3	26.5	160

Material use by project for year 2014

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
212/10L/659	10L	13/01/2014	20140204	33.95	34.1	128
217/14A/655	14A	30/09/2013	20140128	57.05	124.8	80
217/14B/654	14B	08/11/2013	20140130	3.81	80.85	160
217/14B/654	14B	10/03/2014	20140411	3.81	80.85	200
217/14B/654	14B	31/01/2014	20140307	3.81	80.85	208
270/5803/652	5803	09/09/2013	20140822	0	124	10221
233/824/654	824	02/03/2014	20140604	12.5	26.9	760
233/824/654	824	05/06/2014	20140910	12.5	26.9	784
233/824/654	824	30/10/2013	20140218	12.5	26.9	248
217/98C/654	98C	20/08/2013	20140703	203	228.5	1328

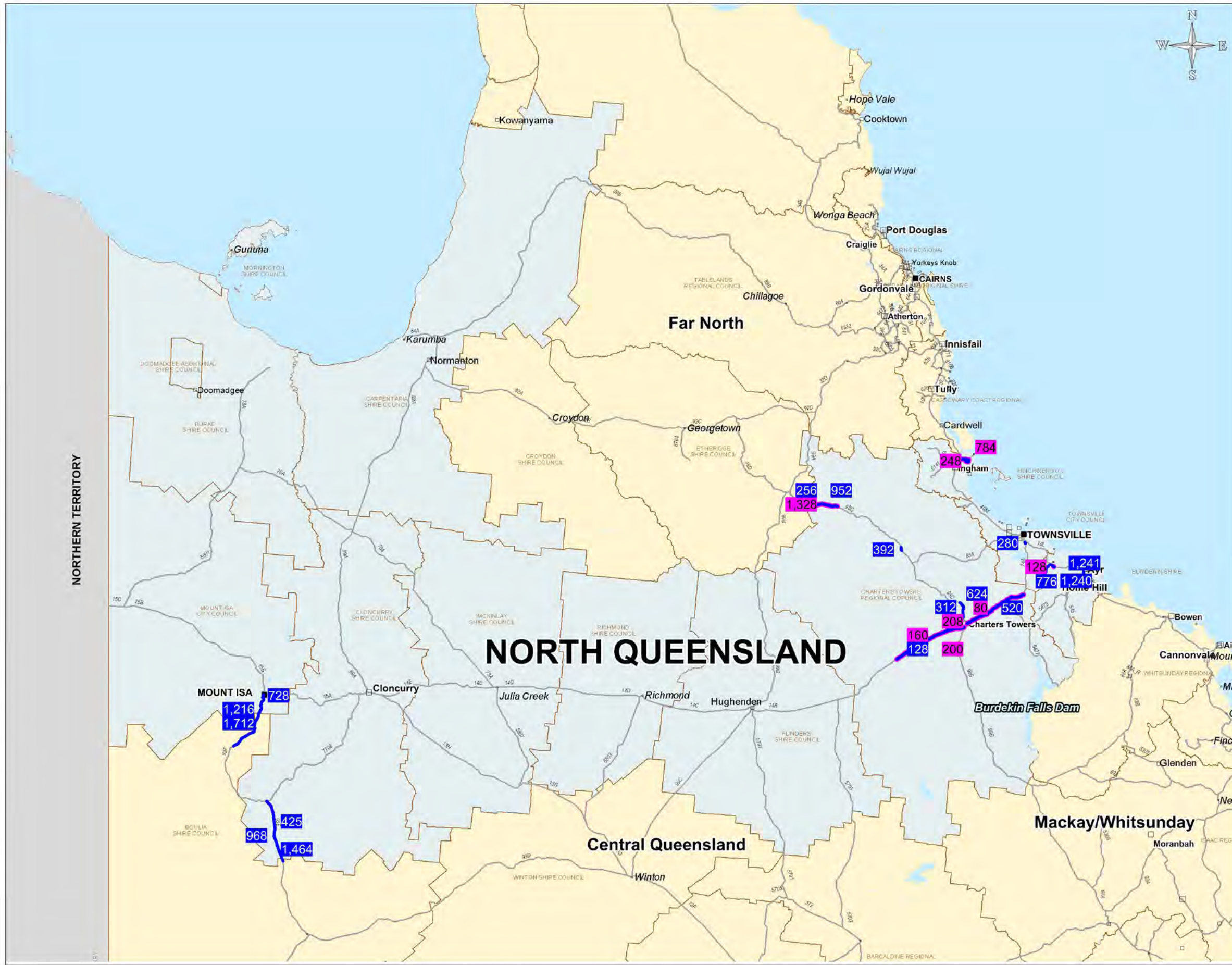
Material use by project for year 2015

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Branch/Unit : TNRP Mapping Section	North Queensland Transport Network Reconstruction Program (TNRP) QUARRY MATERIALS	 Transport and Main Roads	
Projection/ Datum : Geocentric Datum of Australia (GDA) 1994, Lat Long		Plan No/ Job No:	Issue: A Date: 03/04/2013
File location : C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb_Quarters\Maps NQINQ_QUARRY MATERIALS_Project_WOR		Drawn by: AL	Checked by:

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Quick Lime		
2013	01_Mar_13	Month Total 1312 <i>Quarter Total 1312</i>
2013	01_Apr_13	Month Total 2231
2013	01_May_13	Month Total 2764
2013	01_Jun_13	Month Total 1680 <i>Quarter Total 6675</i>
2013	01_Jul_13	Month Total 1784
2013	01_Aug_13	Month Total 1928
2013	01_Sep_13	Month Total 2192 <i>Quarter Total 5904</i>
2013	01_Oct_13	Month Total 1543
2013	01_Nov_13	Month Total 1272
2013	01_Dec_13	Month Total 584 <i>Quarter Total 3399</i>
2014	01_Jan_14	Month Total 568
2014	01_Feb_14	Month Total 544
2014	01_Mar_14	Month Total 656 <i>Quarter Total 1768</i>
2014	01_Apr_14	Month Total 552
2014	01_May_14	Month Total 496
2014	01_Jun_14	Month Total 480 <i>Quarter Total 1528</i>
2014	01_Jul_14	Month Total 272
2014	01_Aug_14	Month Total 248
2014	01_Sep_14	Month Total 80 <i>Quarter Total 600</i>
2014	01_Oct_14	Month Total 0
2014	01_Nov_14	Month Total 0
2014	01_Dec_14	Month Total 0 <i>Quarter Total 0</i>
2015	01_Jan_15	Month Total 0
2015	01_Feb_15	Month Total 0
2015	01_Mar_15	Month Total 0 <i>Quarter Total 0</i>
2015	01_Apr_15	Month Total 0
2015	01_May_15	Month Total 0
2015	01_Jun_15	Month Total 0 <i>Quarter Total 0</i>
2015	01_Jul_15	Month Total 0
2015	01_Aug_15	Month Total 0
2015	01_Sep_15	Month Total 0 <i>Quarter Total 0</i>
2015	01_Oct_15	Month Total 0
2015	01_Nov_15	Month Total 0
2015	01_Dec_15	Month Total 0 <i>Quarter Total 0</i>
2016	01_Jan_16	Month Total 0

Legend

- Materials required 2012 (tonne)
- Materials required 2013 (tonne)
- Materials required 2014 (tonne)
- Materials required 2015 (tonne)
- State Controlled Roads
- Regional Boundaries
- Local Government Boundaries

TOWNS:

MAJOR CENTRE	(10,001 -)	■ BRISBANE
TOWN	(2,501 - 10,000)	□ Longreach
	(1,001 - 2,500)	□ Beerwah
	(201 - 1,000)	□ Aramac
PLACE	(0 - 200)	□ Bedourie
LOCALITY / HOMESTEAD		□ Bamoya

Branch/Unit :	TNRP Mapping Section
Projection/ Datum :	Geocentric Datum of Australia (GDA) 1994, Lat Long
File location :	C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb_Quarters\NQ\Maps NQ_Quick Lime.WOR

NQ
Transport Network Reconstruction Program
(TNRP)

Quick Lime

Transport and Main Roads

Queensland Government

Plan No/ Job No:	Issue: A	Date: 03/04/2013
Drawn by: AL	Checked by:	

Material use by project for year 2012

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Material use by project for year 2013


PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
212/10K/656	10K	09-Jan-13 A	20130530	101.75	108.66	488
212/10K/656	10K	09-Jan-13 A	20130530	101.75	108.66	488
212/10K/655	10K	29/04/2013	20131001	101.7	102.7	1241
212/10L/658	10L	29/04/2013	20131001	32.9	36	1240
217/14A/655	14A	29/08/2013	20131101	57.05	124.8	520
217/14A/655	14A	30/09/2013	20140128	57.05	124.8	624
217/14B/654	14B	08/11/2013	20140130	3.81	80.85	264
217/14B/654	14B	09/09/2013	20131009	3.81	80.85	176
217/14B/654	14B	10/10/2013	20131107	3.81	80.85	168
217/14B/654	14B	22/07/2013	20130906	3.81	80.85	280
217/14B/654	14B	28/06/2013	20130719	3.81	80.85	128
212/548/655	548	29/07/2013	20131211	19.56	31.15	776
233/824/654	824	30/10/2013	20140218	12.5	26.9	384
268/830/653	830	23/10/2013	20131126	0.2	1.4	280
219/93E/650	93E	01/04/2013	20130730	86.42	164.06	968
219/93E/650	93E	01/04/2013	20130930	86.42	164.06	1464
219/93E/650	93E	04-Feb-13 A	20130530	86.42	164.06	425
219/93E/650	93E	04-Feb-13 A	20130629	86.42	164.06	720
219/93F/650	93F	01/03/2013	20130530	86.42	164.06	728
219/93F/650	93F	01/03/2013	20130730	86.42	164.06	1216
219/93F/650	93F	01/03/2013	20130930	86.42	164.06	1712
219/93F/650	93F	04-Feb-13 A	20130530	86.42	164.06	728
217/98C/655	98C	02/08/2013	20130826	9.3	26.5	200
217/98C/655	98C	16/09/2013	20131024	9.3	26.5	312
217/98C/654	98C	19/07/2013	20130819	203	228.5	256
217/98C/656	98C	20/08/2013	20131028	114	117.8	392
217/98C/654	98C	20/08/2013	20140703	203	228.5	952
217/98C/655	98C	27/08/2013	20130915	9.3	26.5	160

Material use by project for year 2014

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
212/10L/659	10L	13/01/2014	20140204	33.95	34.1	128
217/14A/655	14A	30/09/2013	20140128	57.05	124.8	80
217/14B/654	14B	08/11/2013	20140130	3.81	80.85	160
217/14B/654	14B	10/03/2014	20140411	3.81	80.85	200
217/14B/654	14B	31/01/2014	20140307	3.81	80.85	208
233/824/654	824	02/03/2014	20140604	12.5	26.9	760
233/824/654	824	05/06/2014	20140910	12.5	26.9	784
233/824/654	824	30/10/2013	20140218	12.5	26.9	248
217/98C/654	98C	20/08/2013	20140703	203	228.5	1328

Material use by project for year 2015

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
---------	------	--------	--------	---------	-------	-------

Branch/Unit : TNRP Mapping Section	North Queensland Transport Network Reconstruction Program (TNRP) Quick Lime	 Transport and Main Roads
Projection/ Datum : Geocentric Datum of Australia (GDA) 1994, Lat Long		
File location : C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb_Quarters\Maps NQWQ_QuickLime_Project_WOR		
Plan No/ Job No:	Issue: A	Date: 03/04/2013
Drawn by: AL	Checked by:	

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Rock Fill		
2013	01_Mar_13	Month Total 0
		Quarter Total 0
2013	01_Apr_13	Month Total 0
2013	01_May_13	Month Total 0
2013	01_Jun_13	Month Total 3
		Quarter Total 3
2013	01_Jul_13	Month Total 5
2013	01_Aug_13	Month Total 5
2013	01_Sep_13	Month Total 5
		Quarter Total 15
2013	01_Oct_13	Month Total 5
2013	01_Nov_13	Month Total 5
2013	01_Dec_13	Month Total 4
		Quarter Total 14
2014	01_Jan_14	Month Total 5
2014	01_Feb_14	Month Total 4
2014	01_Mar_14	Month Total 5
		Quarter Total 14
2014	01_Apr_14	Month Total 4
2014	01_May_14	Month Total 5
2014	01_Jun_14	Month Total 1
		Quarter Total 10
2014	01_Jul_14	Month Total 0
2014	01_Aug_14	Month Total 0
2014	01_Sep_14	Month Total 0
		Quarter Total 0
2014	01_Oct_14	Month Total 0
2014	01_Nov_14	Month Total 0
2014	01_Dec_14	Month Total 0
		Quarter Total 0
2015	01_Jan_15	Month Total 0
2015	01_Feb_15	Month Total 0
2015	01_Mar_15	Month Total 0
		Quarter Total 0
2015	01_Apr_15	Month Total 0
2015	01_May_15	Month Total 0
2015	01_Jun_15	Month Total 0
		Quarter Total 0
2015	01_Jul_15	Month Total 0
2015	01_Aug_15	Month Total 0
2015	01_Sep_15	Month Total 0
		Quarter Total 0
2015	01_Oct_15	Month Total 0
2015	01_Nov_15	Month Total 0
2015	01_Dec_15	Month Total 0
		Quarter Total 0
2016	01_Jan_16	Month Total 0

Legend

- Materials required 2012 (cubic metre)
- Materials required 2013 (cubic metre)
- Materials required 2014 (cubic metre)
- Materials required 2015 (cubic metre)
- State Controlled Roads
- Regional Boundaries
- Local Government Boundaries

TOWNS:

MAJOR CENTRE	(10,001 -)	■ BRISBANE
TOWN	(2,501 - 10,000)	□ Longreach
	(1,001 - 2,500)	□ Beerwah
	(201 - 1,000)	□ Aramac
PLACE	(0 - 200)	□ Bedourie
LOCALITY / HOMESTEAD		□ Bamoya

Branch/Unit :	TNRP Mapping Section
Projection/ Datum :	Geocentric Datum of Australia (GDA) 1994, Lat Long
File location :	C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb_Quarters\NQ\Maps NQ_Rock Fill.WOR

NQ
Transport Network Reconstruction Program
(TNRP)

Rock Fill

Transport and Main Roads

Plan No/ Job No:	Issue: A	Date: 03/04/2013
Drawn by: AL	Checked by:	

Material use by project for year 2012

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Material use by project for year 2013


PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
215/89B/653	89A	07/06/2013	20140609	30.36	303.38	32

Material use by project for year 2014

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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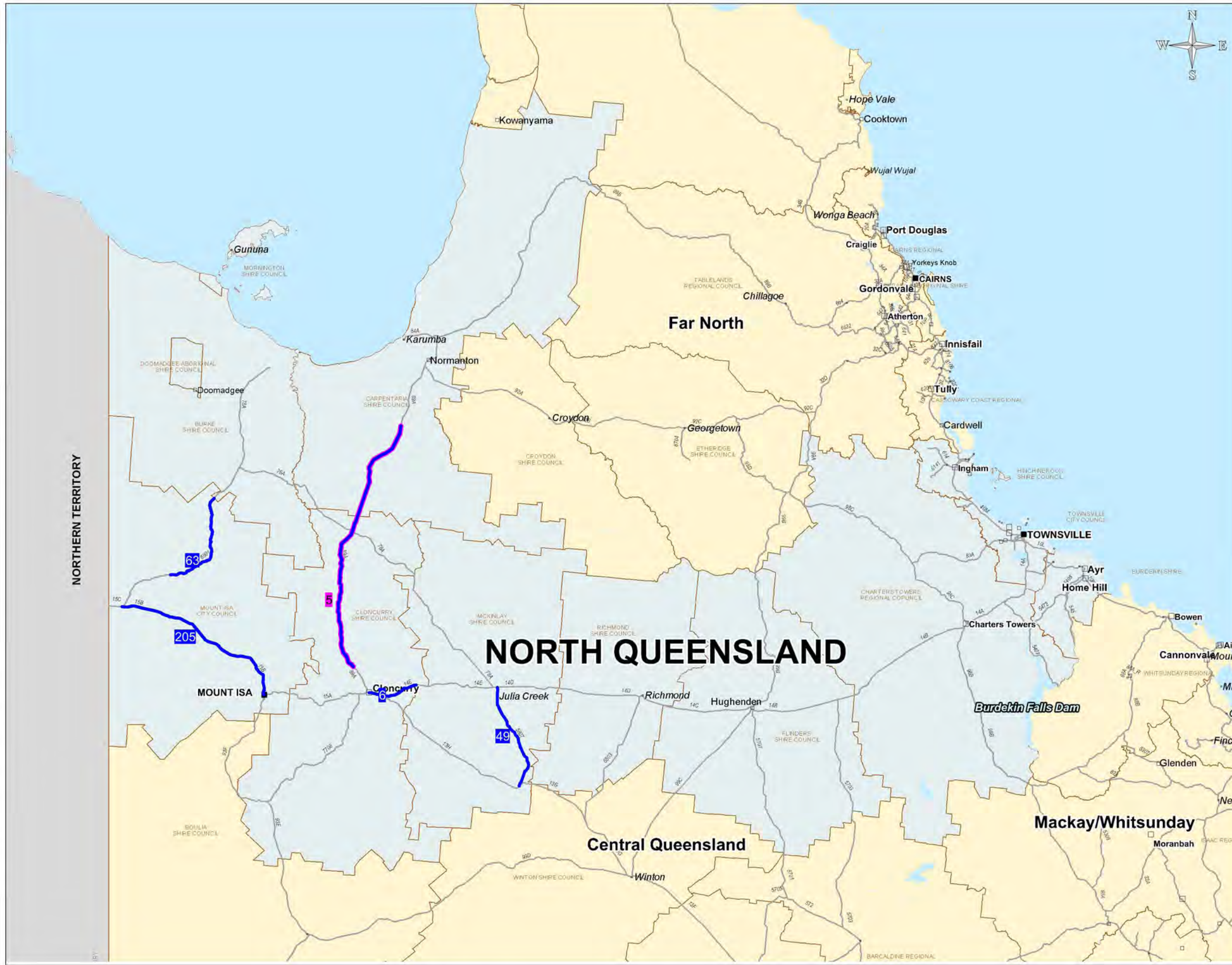
Material use by project for year 2015

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Branch/Unit: TNRP Mapping Section	North Queensland Transport Network Reconstruction Program (TNRP) Rock Fill	 Transport and Main Roads	
Projection/ Datum : Geocentric Datum of Australia (GDA) 1994, Lat Long		Plan No/ Job No:	Issue: A Date: 03/04/2013
File location : C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb_Quarters\Maps NOWO_Rock Fill_Project_WOR		Drawn by: AL	Checked by:

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Rock Protection		
2013	01_Mar_13	Month Total 0 <i>Quarter Total 0</i>
2013	01_Apr_13	Month Total 0
2013	01_May_13	Month Total 0
2013	01_Jun_13	Month Total 187 <i>Quarter Total 187</i>
2013	01_Jul_13	Month Total 102
2013	01_Aug_13	Month Total 35
2013	01_Sep_13	Month Total 3 <i>Quarter Total 140</i>
2013	01_Oct_13	Month Total 1
2013	01_Nov_13	Month Total 1
2013	01_Dec_13	Month Total 1 <i>Quarter Total 3</i>
2014	01_Jan_14	Month Total 1
2014	01_Feb_14	Month Total 1
2014	01_Mar_14	Month Total 1 <i>Quarter Total 3</i>
2014	01_Apr_14	Month Total 1
2014	01_May_14	Month Total 1
2014	01_Jun_14	Month Total 0 <i>Quarter Total 2</i>
2014	01_Jul_14	Month Total 0
2014	01_Aug_14	Month Total 0
2014	01_Sep_14	Month Total 0 <i>Quarter Total 0</i>
2014	01_Oct_14	Month Total 0
2014	01_Nov_14	Month Total 0
2014	01_Dec_14	Month Total 0 <i>Quarter Total 0</i>
2015	01_Jan_15	Month Total 0
2015	01_Feb_15	Month Total 0
2015	01_Mar_15	Month Total 0 <i>Quarter Total 0</i>
2015	01_Apr_15	Month Total 0
2015	01_May_15	Month Total 0
2015	01_Jun_15	Month Total 0 <i>Quarter Total 0</i>
2015	01_Jul_15	Month Total 0
2015	01_Aug_15	Month Total 0
2015	01_Sep_15	Month Total 0 <i>Quarter Total 0</i>
2015	01_Oct_15	Month Total 0
2015	01_Nov_15	Month Total 0
2015	01_Dec_15	Month Total 0 <i>Quarter Total 0</i>
2016	01_Jan_16	Month Total 0

Legend

- Materials required 2012 (cubic metre)
- Materials required 2013 (cubic metre)
- Materials required 2014 (cubic metre)
- Materials required 2015 (cubic metre)
- State Controlled Roads
- Regional Boundaries
- Local Government Boundaries

TOWNS:

MAJOR CENTRE	(10,001 -)	■ BRISBANE
TOWN	(2,501 - 10,000)	□ Longreach
	(1,001 - 2,500)	□ Beerwah
	(201 - 1,000)	□ Aramac
PLACE	(0 - 200)	□ Bedourie
LOCALITY / HOMESTEAD		□ Bamoya

Branch/Unit :	TNRP Mapping Section
Projection/ Datum :	Geocentric Datum of Australia (GDA) 1994, Lat Long
File location :	C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb_Quarters\NQ\Maps NQ_Rock Protection WOR

NQ
Transport Network Reconstruction Program
(TNRP)

Rock Protection

Transport and Main Roads

Queensland Government

Plan No/ Job No:	Issue: A	Date: 03/04/2013
Drawn by: AL	Checked by:	

Material use by project for year 2012

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Material use by project for year 2013


PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
219/14E/653	14E	25/06/2013	20130823	85.01	136.83	6
246/15B/650	15B	10/06/2013	20130705	0	189.4	205
244/5807/652	5807	07/06/2013	20130904	0	112.37	49
246/6801/651	6801	10/06/2013	20130816	41.41	155.76	63
215/89B/653	89A	07/06/2013	20140609	30.36	303.38	7

Material use by project for year 2014

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
215/89B/653	89A	07/06/2013	20140609	30.36	303.38	5

Material use by project for year 2015

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Branch/Unit: TNRP Mapping Section	North Queensland Transport Network Reconstruction Program (TNRP) Rock Protection	 Transport and Main Roads	
Projection/ Datum : Geocentric Datum of Australia (GDA) 1994, Lat Long		Plan No/ Job No:	Issue: A Date: 03/04/2013
File location : C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb_Quarters\Maps NQWQ_Rock Protection_Project_WOR		Drawn by: AL	Checked by:

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Stabiliser - Geotextile Fabric For Bitumen Seal Pfl		
2013	01_Mar_13	Month Total 0
		Quarter Total 0
2013	01_Apr_13	Month Total 0
2013	01_May_13	Month Total 0
2013	01_Jun_13	Month Total 10809
		Quarter Total 10809
2013	01_Jul_13	Month Total 34638
2013	01_Aug_13	Month Total 33131
2013	01_Sep_13	Month Total 22740
		Quarter Total 90509
2013	01_Oct_13	Month Total 18093
2013	01_Nov_13	Month Total 12336
2013	01_Dec_13	Month Total 0
		Quarter Total 30429
2014	01_Jan_14	Month Total 0
2014	01_Feb_14	Month Total 0
2014	01_Mar_14	Month Total 0
		Quarter Total 0
2014	01_Apr_14	Month Total 0
2014	01_May_14	Month Total 0
2014	01_Jun_14	Month Total 0
		Quarter Total 0
2014	01_Jul_14	Month Total 0
2014	01_Aug_14	Month Total 0
2014	01_Sep_14	Month Total 0
		Quarter Total 0
2014	01_Oct_14	Month Total 0
2014	01_Nov_14	Month Total 0
2014	01_Dec_14	Month Total 0
		Quarter Total 0
2015	01_Jan_15	Month Total 0
2015	01_Feb_15	Month Total 0
2015	01_Mar_15	Month Total 0
		Quarter Total 0
2015	01_Apr_15	Month Total 0
2015	01_May_15	Month Total 0
2015	01_Jun_15	Month Total 0
		Quarter Total 0
2015	01_Jul_15	Month Total 0
2015	01_Aug_15	Month Total 0
2015	01_Sep_15	Month Total 0
		Quarter Total 0
2015	01_Oct_15	Month Total 0
2015	01_Nov_15	Month Total 0
2015	01_Dec_15	Month Total 0
		Quarter Total 0
2016	01_Jan_16	Month Total 0

Legend

- Materials required 2012 (square metre)
- Materials required 2013 (square metre)
- Materials required 2014 (square metre)
- Materials required 2015 (square metre)
- State Controlled Roads
- Regional Boundaries
- Local Government Boundaries

TOWNS:

MAJOR CENTRE	(10,001 -)	■ BRISBANE
TOWN	(2,501 - 10,000)	□ Longreach
	(1,001 - 2,500)	□ Beerwah
	(201 - 1,000)	□ Aramac
PLACE	(0 - 200)	□ Bedourie
LOCALITY / HOMESTEAD		□ Bamoya

Branch/Unit :	TNRP Mapping Section
Projection/ Datum :	Geocentric Datum of Australia (GDA) 1994, Lat Long
File location :	C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb_Quarters\NQ\Maps NQ_STABILISER - Geotextile Fabric for Bitumen Seal PF1.WOR

NQ
Transport Network Reconstruction Program
(TNRP)

STABILISER - Geotextile Fabric for Bitumen Seal PF1

Transport and Main Roads

Queensland Government

Plan No/ Job No:	Issue: A	Date: 03/04/2013
Drawn by: AL	Checked by:	

Material use by project for year 2012

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Material use by project for year 2013


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227/14B/652	14B	14/06/2013	20130911	139.56	247.5	43748
227/14C/652	14C	25/06/2013	20131121	0	91.7	87999

Material use by project for year 2014

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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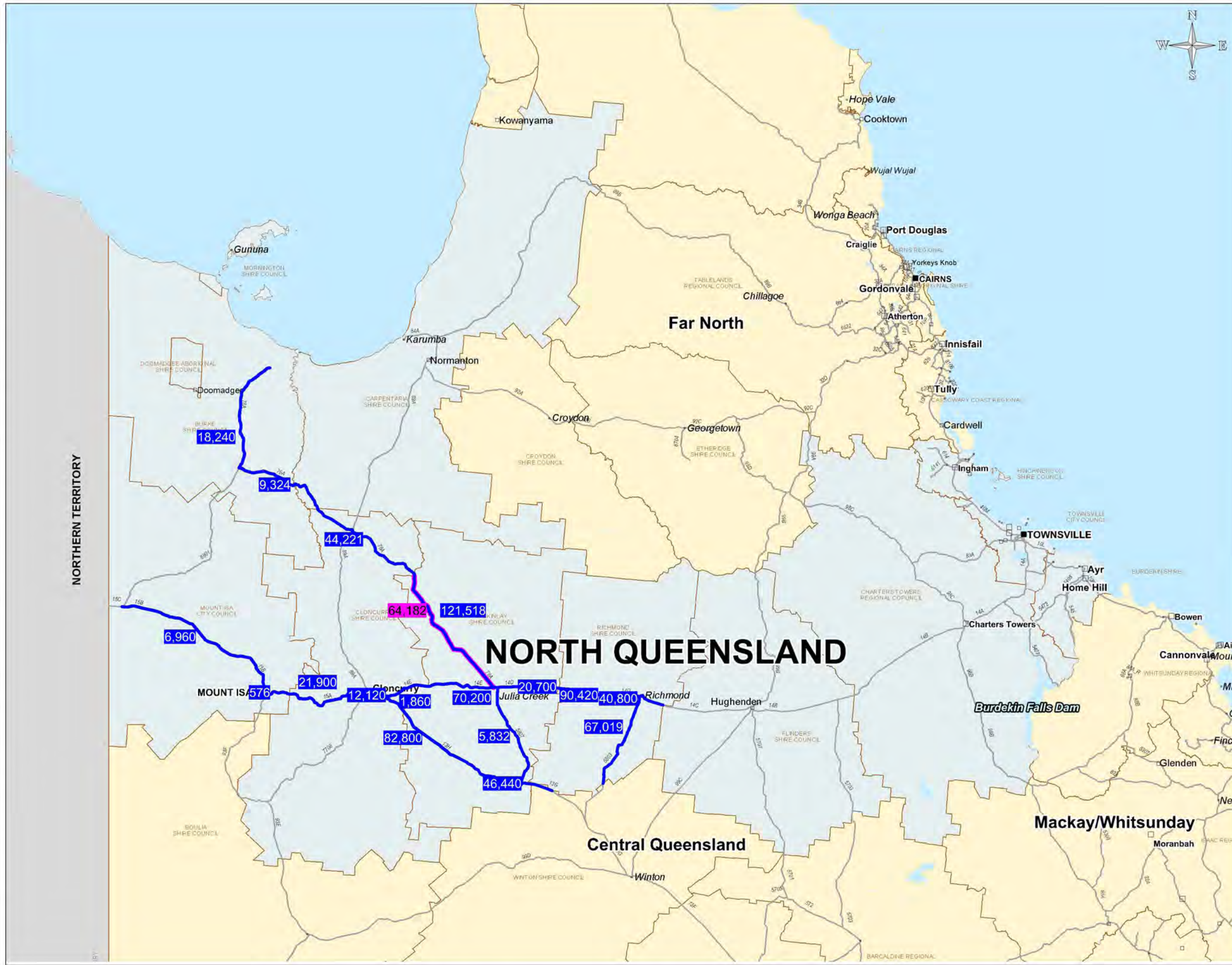
Material use by project for year 2015

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Branch/Unit: TNRP Mapping Section	North Queensland Transport Network Reconstruction Program (TNRP)	 Transport and Main Roads
Projection/ Datum : Geocentric Datum of Australia (GDA) 1994, Lat Long		
File location : C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb_Quarters\Maps NOWNO_STABILISER - Geotextile Fabric for Bitumen Seal PF1_Project_WOR	STABILISER - Geotextile Fabric for Bitumen Seal PF1	Plan No/ Job No: Seal by: AL
		Issue: A Date: 03/04/2013 Checked by:

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Stabiliser - Geotextile Fabric For Bitumen Seal PF2		
2013	01_Mar_13	Month Total 0
		Quarter Total 0
2013	01_Apr_13	Month Total 0
2013	01_May_13	Month Total 3166
2013	01_Jun_13	Month Total 82242
		Quarter Total 85408
2013	01_Jul_13	Month Total 190377
2013	01_Aug_13	Month Total 156140
2013	01_Sep_13	Month Total 89807
		Quarter Total 436324
2013	01_Oct_13	Month Total 68308
2013	01_Nov_13	Month Total 55911
2013	01_Dec_13	Month Total 14979
		Quarter Total 139198
2014	01_Jan_14	Month Total 17971
2014	01_Feb_14	Month Total 17115
2014	01_Mar_14	Month Total 17971
		Quarter Total 53057
2014	01_Apr_14	Month Total 11125
2014	01_May_14	Month Total 0
2014	01_Jun_14	Month Total 0
		Quarter Total 11125
2014	01_Jul_14	Month Total 0
2014	01_Aug_14	Month Total 0
2014	01_Sep_14	Month Total 0
		Quarter Total 0
2014	01_Oct_14	Month Total 0
2014	01_Nov_14	Month Total 0
2014	01_Dec_14	Month Total 0
		Quarter Total 0
2015	01_Jan_15	Month Total 0
2015	01_Feb_15	Month Total 0
2015	01_Mar_15	Month Total 0
		Quarter Total 0
2015	01_Apr_15	Month Total 0
2015	01_May_15	Month Total 0
2015	01_Jun_15	Month Total 0
		Quarter Total 0
2015	01_Jul_15	Month Total 0
2015	01_Aug_15	Month Total 0
2015	01_Sep_15	Month Total 0
		Quarter Total 0
2015	01_Oct_15	Month Total 0
2015	01_Nov_15	Month Total 0
2015	01_Dec_15	Month Total 0
		Quarter Total 0
2016	01_Jan_16	Month Total 0

Legend

- Materials required 2012 (square metre)
- Materials required 2013 (square metre)
- Materials required 2014 (square metre)
- Materials required 2015 (square metre)
- State Controlled Roads
- Regional Boundaries
- Local Government Boundaries

TOWNS:

MAJOR CENTRE	(10,001 -)	■ BRISBANE
TOWN	(2,501 - 10,000)	□ Longreach
	(1,001 - 2,500)	□ Beerwah
	(201 - 1,000)	□ Aramac
PLACE	(0 - 200)	□ Bedourie
LOCALITY / HOMESTEAD		□ Bamoya

Branch/Unit :	TNRP Mapping Section
Projection/ Datum :	Geocentric Datum of Australia (GDA) 1994, Lat Long
File location :	C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb_Quarters\NQ\Maps NQ_STABILISER - Geotextile Fabric for Bitumen Seal PF2.WOR

NQ
Transport Network Reconstruction Program
(TNRP)

STABILISER - Geotextile Fabric for Bitumen Seal PF2

Transport and Main Roads

Queensland Government

Plan No/ Job No:	Issue: A	Date: 03/04/2013
Drawn by: AL	Checked by:	

Material use by project for year 2012

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Material use by project for year 2013


PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
244/13G/650	13G	14/06/2013	20130911	126.7	165.9	46440
219/13H/652	13H	25/06/2013	20130724	141.9	169.18	1860
244/13H/652	13H	25/06/2013	20131129	0.01	141.9	82800
257/14C/652	14C	25/06/2013	20130823	91.58	114.83	40800
244/14D/652	14D	25/06/2013	20130823	86.16	149.31	20700
257/14D/652	14D	25/06/2013	20131121	0	86.16	90420
219/14E/653	14E	25/06/2013	20130823	85.01	136.83	12120
244/14E/652	14E	25/06/2013	20130920	0	85.01	70200
246/15A/650	15A	10/06/2013	20130705	92.5	120.64	576
219/15A/650	15A	10/06/2013	20130806	0	92.25	21900
246/15B/650	15B	10/06/2013	20130705	0	189.4	6960
257/5803/652	5803	24/05/2013	20131119	0	100.32	67019
244/5807/652	5807	07/06/2013	20130904	0	112.37	5832
215/78A/651	78A	07/06/2013	20130726	277	316.05	9324
219/78A/653	78A	07/06/2013	20130904	148.83	277	44221
244/78A/652	78A	07/06/2013	20140417	0	148.33	121518
213/78A/652	78A	10/06/2013	20131204	316.05	499.41	18240

Material use by project for year 2014

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
244/78A/652	78A	07/06/2013	20140417	0	148.33	64182

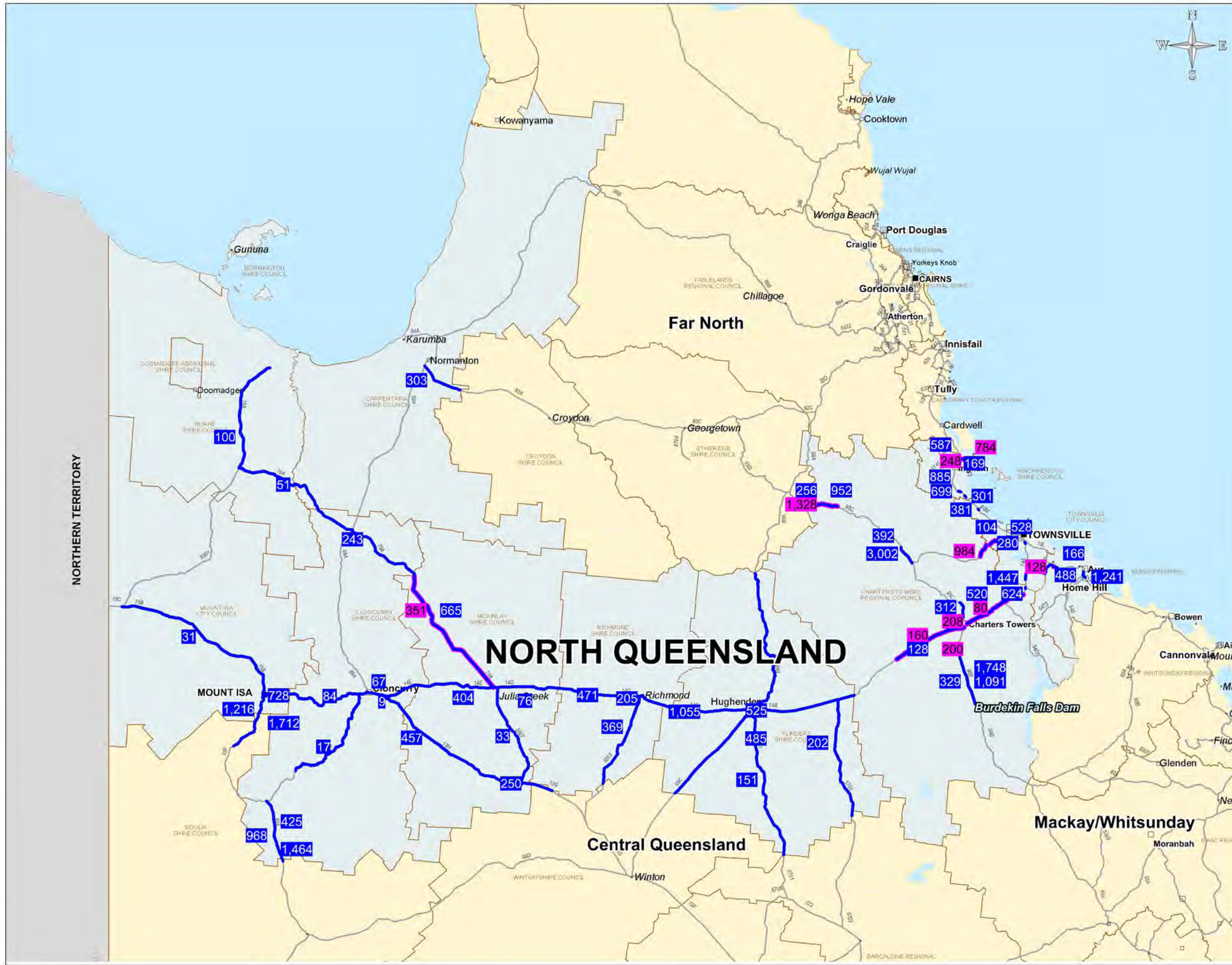
Material use by project for year 2015

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
---------	------	--------	--------	---------	-------	-------

Branch/Unit : TNRP Mapping Section	North Queensland Transport Network Reconstruction Program (TNRP)	 Transport and Main Roads	
Projection/ Datum : Geocentric Datum of Australia (GDA) 1994, Lat Long		Plan No/ Job No: Seal PF2 AL	Issue: A Date: 03/04/2013 Checked by:
File location : C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb_Quarters\Maps NQNQ_STABILISER - Geotextile Fabric for Bitumen Seal PF2_Project_WOR	STABILISER - Geotextile Fabric for Bitumen Seal PF2		

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Stabilising Agent - Cement			
2013	01_Mar_13	Month Total	3084
		Quarter Total	3084
2013	01_Apr_13	Month Total	4211
2013	01_May_13	Month Total	4987
2013	01_Jun_13	Month Total	4422
		Quarter Total	13620
2013	01_Jul_13	Month Total	5406
2013	01_Aug_13	Month Total	4732
2013	01_Sep_13	Month Total	4021
		Quarter Total	14159
2013	01_Oct_13	Month Total	2957
2013	01_Nov_13	Month Total	2385
2013	01_Dec_13	Month Total	960
		Quarter Total	6302
2014	01_Jan_14	Month Total	1002
2014	01_Feb_14	Month Total	958
2014	01_Mar_14	Month Total	1090
		Quarter Total	3050
2014	01_Apr_14	Month Total	917
2014	01_May_14	Month Total	832
2014	01_Jun_14	Month Total	816
		Quarter Total	2565
2014	01_Jul_14	Month Total	272
2014	01_Aug_14	Month Total	248
2014	01_Sep_14	Month Total	80
		Quarter Total	600
2014	01_Oct_14	Month Total	0
2014	01_Nov_14	Month Total	0
2014	01_Dec_14	Month Total	0
		Quarter Total	0
2015	01_Jan_15	Month Total	0
2015	01_Feb_15	Month Total	0
2015	01_Mar_15	Month Total	0
		Quarter Total	0
2015	01_Apr_15	Month Total	0
2015	01_May_15	Month Total	0
2015	01_Jun_15	Month Total	0
		Quarter Total	0
2015	01_Jul_15	Month Total	0
2015	01_Aug_15	Month Total	0
2015	01_Sep_15	Month Total	0
		Quarter Total	0
2015	01_Oct_15	Month Total	0
2015	01_Nov_15	Month Total	0
2015	01_Dec_15	Month Total	0
		Quarter Total	0
2016	01_Jan_16	Month Total	0

Legend

- Materials required 2012 (tonne)
- Materials required 2013 (tonne)
- Materials required 2014 (tonne)
- Materials required 2015 (tonne)
- State Controlled Roads
- Regional Boundaries
- Local Government Boundaries

TOWNS:

MAJOR CENTRE	(10,001 -)	■ BRISBANE
TOWN	(2,501 - 10,000)	□ Longreach
	(1,001 - 2,500)	□ Beerwah
	(201 - 1,000)	□ Aramac
PLACE	(0 - 200)	□ Bedourie
LOCALITY / HOMESTEAD		□ Bamoya

Branch/Unit :	TNRP Mapping Section
Projection/ Datum :	Geocentric Datum of Australia (GDA) 1994, Lat Long
File location :	C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb_Quarters\NQ\Maps NQ_STABILISING AGENT - CEMENT WOR

NQ
Transport Network Reconstruction Program
(TNRP)

STABILISING AGENT - CEMENT

Transport and Main Roads

Queensland Government


Plan No/ Job No:	Issue: A	Date: 03/04/2013
Drawn by: AL	Checked by:	

Material use by project for year 2012

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Material use by project for year 2013

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
212/10K/656	10K	09-Jan-13 A	20130530	101.75	108.66	488
212/10K/656	10K	09-Jan-13 A	20130530	101.75	108.66	488
212/10K/655	10K	29/04/2013	20131001	101.7	102.7	1241
212/10L/653	10L	27/04/2013	20130929	30.7	31.7	166
212/10L/658	10L	29/04/2013	20131001	32.9	36	1240
233/10M/651	10M	25/03/2013	20130904	84.4	86.5	301
233/10M/652	10M	25/03/2013	20130904	92.4	95.25	699
268/10M/651	10M	29/04/2013	20131001	65.62	66.93	381
233/10N/653	10N	04/03/2013	20130819	10.3	13	587
233/10N/659	10N	04/03/2013	20130819	5.9	6	885
233/10N/652	10N	04/03/2013	20130819	4.7	5.4	169
244/13G/650	13G	14/06/2013	20130911	126.7	165.9	250
219/13H/652	13H	25/06/2013	20130724	141.9	169.18	9
244/13H/652	13H	25/06/2013	20131129	0.01	141.9	457
268/14A/651	14A	19-Jun-12 A	20130806	34.88	40.73	1447
217/14A/655	14A	29/08/2013	20131101	57.05	124.8	520
217/14A/655	14A	30/09/2013	20140128	57.05	124.8	624
217/14A/651	14A	31-Jul-12 A	20130904	49.1	50.48	351
217/14B/654	14B	08/11/2013	20140130	3.81	80.85	264
217/14B/654	14B	09/09/2013	20131009	3.81	80.85	176
217/14B/654	14B	10/10/2013	20131107	3.81	80.85	168
227/14B/652	14B	14/06/2013	20130911	139.56	247.5	525
217/14B/654	14B	22/07/2013	20130906	3.81	80.85	280
217/14B/654	14B	28/06/2013	20130719	3.81	80.85	128
257/14C/652	14C	25/06/2013	20130823	91.58	114.83	205
227/14C/652	14C	25/06/2013	20131121	0	91.7	1055
244/14D/652	14D	25/06/2013	20130823	86.16	149.31	76
257/14D/652	14D	25/06/2013	20131121	0	86.16	471
219/14E/653	14E	25/06/2013	20130823	85.01	136.83	67
244/14E/652	14E	25/06/2013	20130920	0	85.01	404
246/15A/650	15A	10/06/2013	20130705	92.5	120.64	3
219/15A/650	15A	10/06/2013	20130806	0	92.25	84
246/15B/650	15B	10/06/2013	20130705	0	189.4	31
212/548/655	548	29/07/2013	20131211	19.56	31.15	776
227/5701/652	5701	24/05/2013	20130712	0	158.3	151
227/5703/652	5703	24/05/2013	20130722	121.94	246.94	202
257/5803/652	5803	24/05/2013	20131119	0	100.32	369
244/5807/652	5807	07/06/2013	20130904	0	112.37	33
219/7708/650	7708	10/06/2013	20130726	0	121	17
215/78A/651	78A	07/06/2013	20130726	277	316.05	51
219/78A/653	78A	07/06/2013	20130904	148.83	277	243
244/78A/652	78A	07/06/2013	20140417	0	148.33	665
213/78A/652	78A	10/06/2013	20131204	316.05	499.41	100
233/824/654	824	30/10/2013	20140218	12.5	26.9	384
268/830/653	830	23/10/2013	20131126	0.2	1.4	280
268/83A/654	83A	04/09/2013	20130920	5.7	27.07	104
268/83A/654	83A	23/09/2013	20140630	5.7	27.07	528
217/83A/655	83A	31/05/2013	20140630	31.8	45.4	1176
215/92A/652	92A	07/06/2013	20130805	0.05	46.18	303
219/93E/650	93E	01/04/2013	20130730	86.42	164.06	968
219/93E/650	93E	01/04/2013	20130930	86.42	164.06	1464
219/93E/650	93E	04-Feb-13 A	20130530	86.42	164.06	425
219/93E/650	93E	04-Feb-13 A	20130629	86.42	164.06	720
219/93F/650	93F	01/03/2013	20130530	86.42	164.06	728
219/93F/650	93F	01/03/2013	20130730	86.42	164.06	1216
219/93F/650	93F	01/03/2013	20130930	86.42	164.06	1712

Branch/Unit : TNRP Mapping Section	North Queensland Transport Network Reconstruction Program (TNRP) STABILISING AGENT - CEMENT	 Transport and Main Roads
Projection/ Datum : Geocentric Datum of Australia (GDA) 1994, Lat Long		
File location : C:\08 Field Implementation\08-04 GIS\Map Projects\Materials\Feb_Quarters\Maps NQNQ_STABILISING_AGENT - CEMENT_Project_WOR		
Plan No/ Job No:	Issue: A	Date: 03/04/2013
Drawn by: AL	Checked by:	

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
PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
219/93F/650	93F	04-Feb-13 A	20130530	86.42	164.06	728
217/98B/651	98B	01-Oct-12 A	20130527	110	161	1748
217/98B/651	98B	12/03/2013	20130624	110	161	329
217/98B/651	98B	12/03/2013	20131011	110	161	1091
217/98C/655	98C	02/08/2013	20130826	9.3	26.5	200
217/98C/651	98C	15-Jan-13 A	20131202	97.63	114	3002
217/98C/655	98C	16/09/2013	20131024	9.3	26.5	312
217/98C/654	98C	19/07/2013	20130819	203	228.5	256
217/98C/656	98C	20/08/2013	20131028	114	117.8	392
217/98C/654	98C	20/08/2013	20140703	203	228.5	952
217/98C/655	98C	27/08/2013	20130915	9.3	26.5	160
227/99B/652	99B	24/05/2013	20131018	92.81	255.32	655
227/99C/650	99C	24/05/2013	20130830	0	117.1	485

Material use by project for year 2014

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
212/10L/659	10L	13/01/2014	20140204	33.95	34.1	128
217/14A/655	14A	30/09/2013	20140128	57.05	124.8	80
217/14B/654	14B	08/11/2013	20140130	3.81	80.85	160
217/14B/654	14B	10/03/2014	20140411	3.81	80.85	200
217/14B/654	14B	31/01/2014	20140307	3.81	80.85	208
244/78A/652	78A	07/06/2013	20140417	0	148.33	351
233/824/654	824	02/03/2014	20140604	12.5	26.9	760
233/824/654	824	05/06/2014	20140910	12.5	26.9	784
233/824/654	824	30/10/2013	20140218	12.5	26.9	248
268/83A/654	83A	23/09/2013	20140630	5.7	27.07	984
217/83A/655	83A	31/05/2013	20140630	31.8	45.4	984
217/98C/654	98C	20/08/2013	20140703	203	228.5	1328

Material use by project for year 2015

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Branch/Unit : TNRP Mapping Section	North Queensland Transport Network Reconstruction Program (TNRP)	 Transport and Main Roads	
Projection/ Datum : Geocentric Datum of Australia (GDA) 1994, Lat Long		STABILISING AGENT - CEMENT	
File location : C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb_Quarters\Maps NQINQ_STABILISING_AGENT - CEMENT_Project_WOR		Plan No/ Job No: Drawn by: AL	Issue: A Checked by:

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Stabilising Agent		
2013	01_Mar_13	Month Total 0 <i>Quarter Total 0</i>
2013	01_Apr_13	Month Total 0
2013	01_May_13	Month Total 0
2013	01_Jun_13	Month Total 365 <i>Quarter Total 365</i>
2013	01_Jul_13	Month Total 535
2013	01_Aug_13	Month Total 401
2013	01_Sep_13	Month Total 365 <i>Quarter Total 1301</i>
2013	01_Oct_13	Month Total 220
2013	01_Nov_13	Month Total 175
2013	01_Dec_13	Month Total 142 <i>Quarter Total 537</i>
2014	01_Jan_14	Month Total 175
2014	01_Feb_14	Month Total 167
2014	01_Mar_14	Month Total 175 <i>Quarter Total 517</i>
2014	01_Apr_14	Month Total 159
2014	01_May_14	Month Total 175
2014	01_Jun_14	Month Total 122 <i>Quarter Total 456</i>
2014	01_Jul_14	Month Total 0
2014	01_Aug_14	Month Total 0
2014	01_Sep_14	Month Total 0 <i>Quarter Total 0</i>
2014	01_Oct_14	Month Total 0
2014	01_Nov_14	Month Total 0
2014	01_Dec_14	Month Total 0 <i>Quarter Total 0</i>
2015	01_Jan_15	Month Total 0
2015	01_Feb_15	Month Total 0
2015	01_Mar_15	Month Total 0 <i>Quarter Total 0</i>
2015	01_Apr_15	Month Total 0
2015	01_May_15	Month Total 0
2015	01_Jun_15	Month Total 0 <i>Quarter Total 0</i>
2015	01_Jul_15	Month Total 0
2015	01_Aug_15	Month Total 0
2015	01_Sep_15	Month Total 0 <i>Quarter Total 0</i>
2015	01_Oct_15	Month Total 0
2015	01_Nov_15	Month Total 0
2015	01_Dec_15	Month Total 0 <i>Quarter Total 0</i>
2016	01_Jan_16	Month Total 0

Legend

- Materials required 2012 (tonne)
- Materials required 2013 (tonne)
- Materials required 2014 (tonne)
- Materials required 2015 (tonne)
- State Controlled Roads
- Regional Boundaries
- Local Government Boundaries

TOWNS:

MAJOR CENTRE	(10,001 -)	■ BRISBANE
TOWN	(2,501 - 10,000)	□ Longreach
	(1,001 - 2,500)	□ Beerwah
	(201 - 1,000)	□ Aramac
PLACE	(0 - 200)	□ Bedourie
LOCALITY / HOMESTEAD		□ Bamoya

Branch/Unit :	TNRP Mapping Section
Projection/ Datum :	Geocentric Datum of Australia (GDA) 1994, Lat Long
File location :	C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb_Quarters\NQ\Maps NQ_Stabilising Agent\WOR

NQ
Transport Network Reconstruction Program
(TNRP)
Stabilising Agent

 Transport and Main Roads		
Plan No/ Job No:	Issue: A	Date: 03/04/2013
Drawn by: AL	Checked by:	

Material use by project for year 2012

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Material use by project for year 2013


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215/84A/652	84A	07/06/2013	20130805	0.66	36.75	247
215/89B/653	89A	07/06/2013	20140609	30.36	303.38	50
215/89A/652	89A	10/06/2013	20140620	198.49	376.84	1128
215/89B/654	89B	07/06/2013	20131004	5.75	29.86	778

Material use by project for year 2014

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
215/89B/653	89A	07/06/2013	20140609	30.36	303.38	37
215/89A/652	89A	10/06/2013	20140620	198.49	376.84	936

Material use by project for year 2015

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Branch/Unit: TNRP Mapping Section	North Queensland Transport Network Reconstruction Program (TNRP) Stabilising Agent	 Transport and Main Roads	
Projection/ Datum : Geocentric Datum of Australia (GDA) 1994, Lat Long		Plan No/ Job No:	Issue: A Date: 03/04/2013
File location : C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb_Quarters\Maps NQNO_Stabilising Agent_Project_WOR		Drawn by: AL	Checked by:

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Steel Wire Mattress - Protection		
2013	01_Mar_13	Month Total 0 <i>Quarter Total 0</i>
2013	01_Apr_13	Month Total 0
2013	01_May_13	Month Total 0
2013	01_Jun_13	Month Total 12 <i>Quarter Total 12</i>
2013	01_Jul_13	Month Total 17
2013	01_Aug_13	Month Total 16
2013	01_Sep_13	Month Total 15 <i>Quarter Total 48</i>
2013	01_Oct_13	Month Total 16
2013	01_Nov_13	Month Total 15
2013	01_Dec_13	Month Total 12 <i>Quarter Total 43</i>
2014	01_Jan_14	Month Total 15
2014	01_Feb_14	Month Total 14
2014	01_Mar_14	Month Total 15 <i>Quarter Total 44</i>
2014	01_Apr_14	Month Total 14
2014	01_May_14	Month Total 15
2014	01_Jun_14	Month Total 4 <i>Quarter Total 33</i>
2014	01_Jul_14	Month Total 0
2014	01_Aug_14	Month Total 0
2014	01_Sep_14	Month Total 0 <i>Quarter Total 0</i>
2014	01_Oct_14	Month Total 0
2014	01_Nov_14	Month Total 0
2014	01_Dec_14	Month Total 0 <i>Quarter Total 0</i>
2015	01_Jan_15	Month Total 0
2015	01_Feb_15	Month Total 0
2015	01_Mar_15	Month Total 0 <i>Quarter Total 0</i>
2015	01_Apr_15	Month Total 0
2015	01_May_15	Month Total 0
2015	01_Jun_15	Month Total 0 <i>Quarter Total 0</i>
2015	01_Jul_15	Month Total 0
2015	01_Aug_15	Month Total 0
2015	01_Sep_15	Month Total 0 <i>Quarter Total 0</i>
2015	01_Oct_15	Month Total 0
2015	01_Nov_15	Month Total 0
2015	01_Dec_15	Month Total 0 <i>Quarter Total 0</i>
2016	01_Jan_16	Month Total 0

Legend

- Materials required 2012 (square metre)
- Materials required 2013 (square metre)
- Materials required 2014 (square metre)
- Materials required 2015 (square metre)
- State Controlled Roads
- Regional Boundaries
- Local Government Boundaries

TOWNS:

MAJOR CENTRE	(10,001 -)	■ BRISBANE
TOWN	(2,501 - 10,000)	□ Longreach
	(1,001 - 2,500)	□ Beerwah
	(201 - 1,000)	□ Aramac
PLACE	(0 - 200)	□ Bedourie
LOCALITY / HOMESTEAD		□ Bamoya

Branch/Unit :	TNRP Mapping Section
Projection/ Datum :	Geocentric Datum of Australia (GDA) 1994, Lat Long
File location :	C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb_Quarters\NQ\Maps NQ_Steel Wire Mattress - Protection WOR

NQ
Transport Network Reconstruction Program
(TNRP)

Steel Wire Mattress - Protection

Transport and Main Roads

Queensland Government

Plan No/ Job No:	Issue: A	Date: 03/04/2013
Drawn by: AL	Checked by:	

Material use by project for year 2012

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Material use by project for year 2013


PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
215/89B/653	89A	07/06/2013	20140609	30.36	303.38	103

Material use by project for year 2014

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
215/89B/653	89A	07/06/2013	20140609	30.36	303.38	77

Material use by project for year 2015

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Branch/Unit: TNRP Mapping Section	North Queensland Transport Network Reconstruction Program (TNRP) Steel Wire Mattress - Protection	 Transport and Main Roads	
Projection/ Datum : Geocentric Datum of Australia (GDA) 1994, Lat Long		Plan No/ Job No:	Issue: A Date: 03/04/2013
File location : C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb_Quarters\Maps NOWO_Steel Wire Mattress - Protection_Project_WOR		Drawn by: AL	Checked by:

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Type 2_1 Unbound Pavement Material			
2013	01_Mar_13	Month Total	3884
		Quarter Total	3884
2013	01_Apr_13	Month Total	3759
2013	01_May_13	Month Total	3884
2013	01_Jun_13	Month Total	3759
		Quarter Total	11402
2013	01_Jul_13	Month Total	3884
2013	01_Aug_13	Month Total	3884
2013	01_Sep_13	Month Total	3759
		Quarter Total	11527
2013	01_Oct_13	Month Total	3884
2013	01_Nov_13	Month Total	3759
2013	01_Dec_13	Month Total	251
		Quarter Total	7894
2014	01_Jan_14	Month Total	0
2014	01_Feb_14	Month Total	0
2014	01_Mar_14	Month Total	0
		Quarter Total	0
2014	01_Apr_14	Month Total	0
2014	01_May_14	Month Total	0
2014	01_Jun_14	Month Total	0
		Quarter Total	0
2014	01_Jul_14	Month Total	0
2014	01_Aug_14	Month Total	0
2014	01_Sep_14	Month Total	0
		Quarter Total	0
2014	01_Oct_14	Month Total	0
2014	01_Nov_14	Month Total	0
2014	01_Dec_14	Month Total	0
		Quarter Total	0
2015	01_Jan_15	Month Total	0
2015	01_Feb_15	Month Total	0
2015	01_Mar_15	Month Total	0
		Quarter Total	0
2015	01_Apr_15	Month Total	0
2015	01_May_15	Month Total	0
2015	01_Jun_15	Month Total	0
		Quarter Total	0
2015	01_Jul_15	Month Total	0
2015	01_Aug_15	Month Total	0
2015	01_Sep_15	Month Total	0
		Quarter Total	0
2015	01_Oct_15	Month Total	0
2015	01_Nov_15	Month Total	0
2015	01_Dec_15	Month Total	0
		Quarter Total	0
2016	01_Jan_16	Month Total	0

Legend

- Materials required 2012 (tonne)
- Materials required 2013 (tonne)
- Materials required 2014 (tonne)
- Materials required 2015 (tonne)
- State Controlled Roads
- Regional Boundaries
- Local Government Boundaries

TOWNS:

MAJOR CENTRE	(10,001 -)	■ BRISBANE
TOWN	(2,501 - 10,000)	□ Longreach
	(1,001 - 2,500)	□ Beerwah
	(201 - 1,000)	□ Aramac
PLACE	(0 - 200)	□ Bedourie
LOCALITY / HOMESTEAD		□ Bamoya

Branch/Unit :	TNRP Mapping Section
Projection/ Datum :	Geocentric Datum of Australia (GDA) 1994, Lat Long
File location :	C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb_Quarters\NQ\Maps NQ_Type_2_1 Unbound Pavement Material WOR

NQ
Transport Network Reconstruction Program
(TNRP)

Type 2_1 Unbound Pavement Material

Transport and Main Roads

Queensland Government

Plan No/ Job No:	Issue: A	Date: 03/04/2013
Drawn by: AL	Checked by:	

Material use by project for year 2012

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Material use by project for year 2013


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217/98C/651	98C	15-Jan-13 A	20131202	0	0	34707

Material use by project for year 2014

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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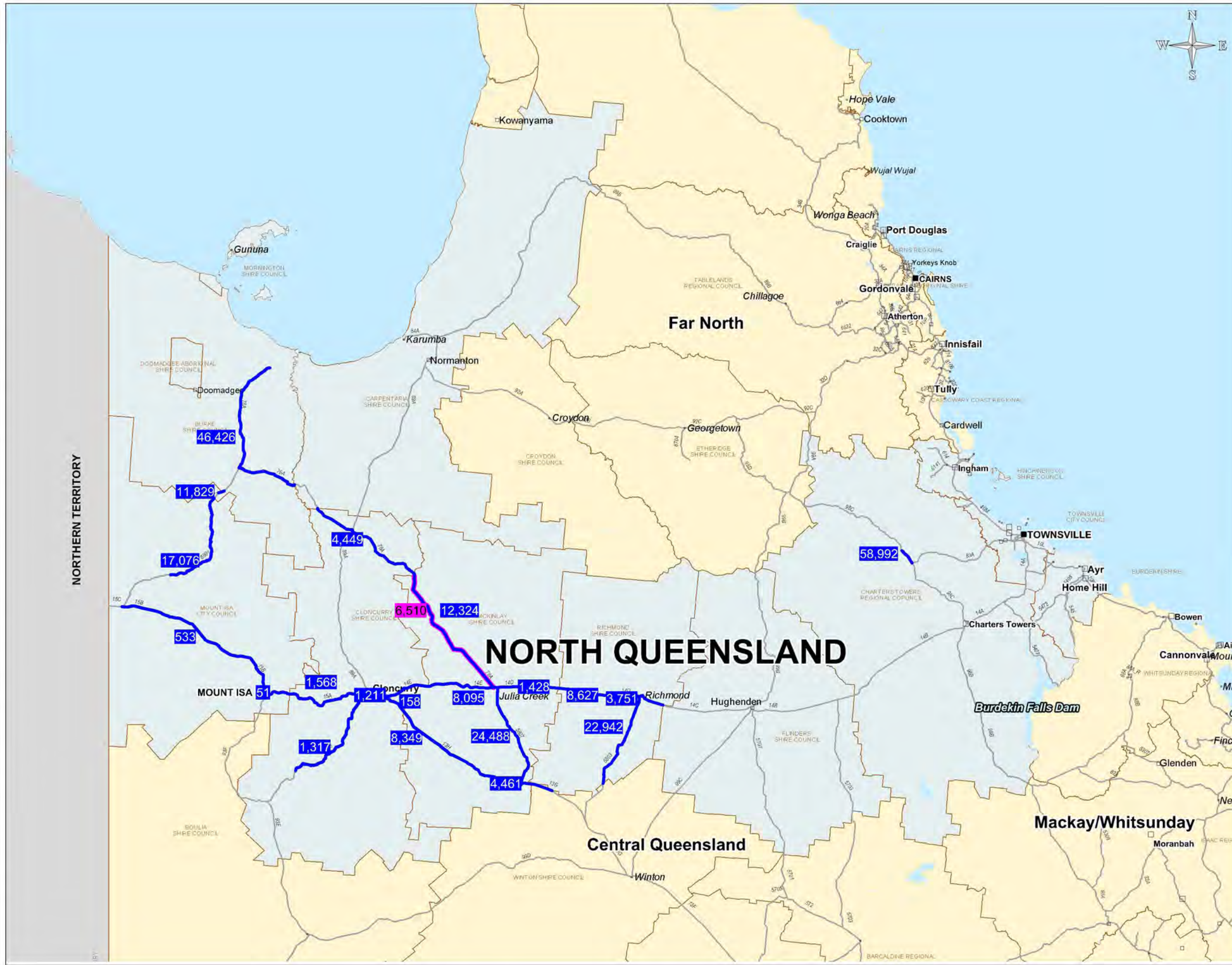
Material use by project for year 2015

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
---------	------	--------	--------	---------	-------	-------

Branch/Unit: TNRP Mapping Section	North Queensland Transport Network Reconstruction Program (TNRP) Type 2_1 Unbound Pavement Material	 Transport and Main Roads	
Projection/ Datum : Geocentric Datum of Australia (GDA) 1994, Lat Long		Plan No/ Job No:	Issue: A Date: 03/04/2013
File location : C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb_Quarters\Maps NOWO_Type 2_1 Unbound Pavement Material_Project_WOR		Drawn by: AL	Checked by:

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Type 2_2 Unbound Pavement Material			
2013	01_Mar_13	Month Total	6602
		Quarter Total	6602
2013	01_Apr_13	Month Total	6389
2013	01_May_13	Month Total	7686
2013	01_Jun_13	Month Total	36844
		Quarter Total	50919
2013	01_Jul_13	Month Total	58148
2013	01_Aug_13	Month Total	47744
2013	01_Sep_13	Month Total	26740
		Quarter Total	132632
2013	01_Oct_13	Month Total	23926
2013	01_Nov_13	Month Total	20998
2013	01_Dec_13	Month Total	2998
		Quarter Total	47922
2014	01_Jan_14	Month Total	1823
2014	01_Feb_14	Month Total	1736
2014	01_Mar_14	Month Total	1823
		Quarter Total	5382
2014	01_Apr_14	Month Total	1128
2014	01_May_14	Month Total	0
2014	01_Jun_14	Month Total	0
		Quarter Total	1128
2014	01_Jul_14	Month Total	0
2014	01_Aug_14	Month Total	0
2014	01_Sep_14	Month Total	0
		Quarter Total	0
2014	01_Oct_14	Month Total	0
2014	01_Nov_14	Month Total	0
2014	01_Dec_14	Month Total	0
		Quarter Total	0
2015	01_Jan_15	Month Total	0
2015	01_Feb_15	Month Total	0
2015	01_Mar_15	Month Total	0
		Quarter Total	0
2015	01_Apr_15	Month Total	0
2015	01_May_15	Month Total	0
2015	01_Jun_15	Month Total	0
		Quarter Total	0
2015	01_Jul_15	Month Total	0
2015	01_Aug_15	Month Total	0
2015	01_Sep_15	Month Total	0
		Quarter Total	0
2015	01_Oct_15	Month Total	0
2015	01_Nov_15	Month Total	0
2015	01_Dec_15	Month Total	0
		Quarter Total	0
2016	01_Jan_16	Month Total	0

Legend

- Materials required 2012 (tonne)
- Materials required 2013 (tonne)
- Materials required 2014 (tonne)
- Materials required 2015 (tonne)
- State Controlled Roads
- Regional Boundaries
- Local Government Boundaries

TOWNS:

MAJOR CENTRE	(10,001 -)	■ BRISBANE
TOWN	(2,501 - 10,000)	□ Longreach
	(1,001 - 2,500)	□ Beerwah
	(201 - 1,000)	□ Aramac
PLACE	(0 - 200)	□ Bedourie
LOCALITY / HOMESTEAD		□ Bamoya

Branch/Unit :	TNRP Mapping Section
Projection/ Datum :	Geocentric Datum of Australia (GDA) 1994, Lat Long
File location :	C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb_Quarters\NQ\Maps NQ_Type_2_2 Unbound Pavement Material WOR

NQ
Transport Network Reconstruction Program
(TNRP)

Type 2_2 Unbound Pavement Material

Transport and Main Roads

Queensland Government

Plan No/ Job No:	Issue: A	Date: 03/04/2013
Drawn by: AL	Checked by:	

Material use by project for year 2012

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Material use by project for year 2013


PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
244/13G/650	13G	14/06/2013	20130911	126.7	165.9	4461
219/13H/652	13H	25/06/2013	20130724	141.9	169.18	158
244/13H/652	13H	25/06/2013	20131129	0.01	141.9	8349
257/14C/652	14C	25/06/2013	20130823	91.58	114.83	3751
244/14D/652	14D	25/06/2013	20130823	86.16	149.31	1428
257/14D/652	14D	25/06/2013	20131121	0	86.16	8627
219/14E/653	14E	25/06/2013	20130823	85.01	136.83	1211
244/14E/652	14E	25/06/2013	20130920	0	85.01	8095
246/15A/650	15A	10/06/2013	20130705	92.5	120.64	51
219/15A/650	15A	10/06/2013	20130806	0	92.25	1568
246/15B/650	15B	10/06/2013	20130705	0	189.4	533
257/5803/652	5803	24/05/2013	20131119	0	100.32	22942
244/5807/652	5807	07/06/2013	20130904	0	112.37	24488
246/6801/651	6801	10/06/2013	20130816	41.41	155.76	17076
213/6801/652	6801	10/06/2013	20130816	28.23	34.34	11829
219/7708/650	7708	10/06/2013	20130726	0	121	1317
219/78A/653	78A	07/06/2013	20130904	148.83	277	4449
244/78A/652	78A	07/06/2013	20140417	0	148.33	12324
213/78A/652	78A	10/06/2013	20131204	316.05	499.41	46426
217/98C/651	98C	15-Jan-13 A	20131202	97.63	114	58992

Material use by project for year 2014

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
244/78A/652	78A	07/06/2013	20140417	0	148.33	6510

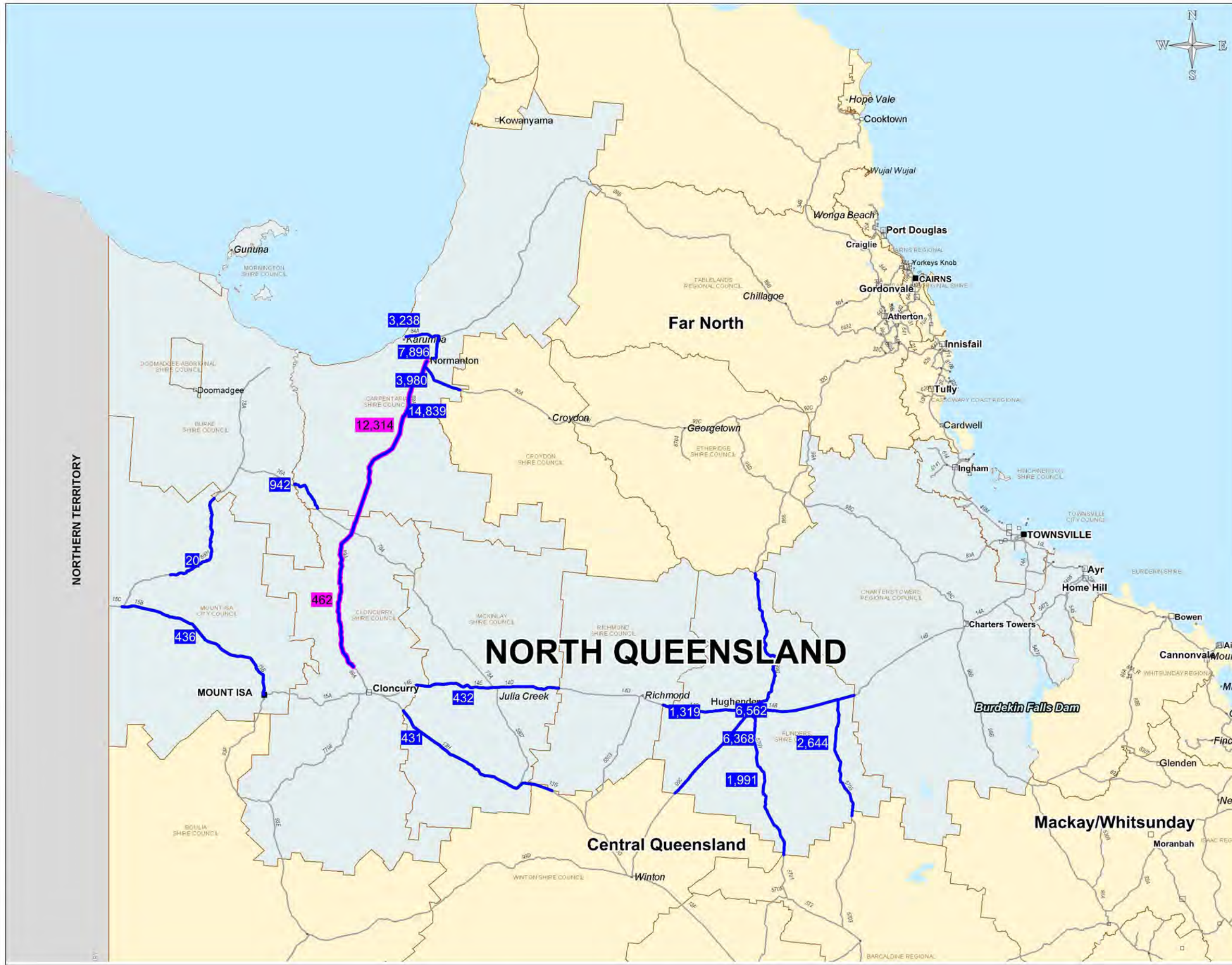
Material use by project for year 2015

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
---------	------	--------	--------	---------	-------	-------

Branch/Unit : TNRP Mapping Section	North Queensland Transport Network Reconstruction Program (TNRP) Type 2_2 Unbound Pavement Material	 Transport and Main Roads	
Projection/ Datum : Geocentric Datum of Australia (GDA) 1994, Lat Long		Plan No/ Job No:	Issue: A Date: 03/04/2013
File location : C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb_Quarters\Maps NQINQ_Type 2_2 Unbound Pavement Material_Project_WOR		Drawn by: AL	Checked by:

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Type 3_2 Unbound Pavement Material		
2013	01_Mar_13	Month Total 0
		Quarter Total 0
2013	01_Apr_13	Month Total 0
2013	01_May_13	Month Total 1740
2013	01_Jun_13	Month Total 13750
		Quarter Total 15490
2013	01_Jul_13	Month Total 18001
2013	01_Aug_13	Month Total 11803
2013	01_Sep_13	Month Total 7265
		Quarter Total 37069
2013	01_Oct_13	Month Total 4197
2013	01_Nov_13	Month Total 2565
2013	01_Dec_13	Month Total 1862
		Quarter Total 8624
2014	01_Jan_14	Month Total 2300
2014	01_Feb_14	Month Total 2190
2014	01_Mar_14	Month Total 2300
		Quarter Total 6790
2014	01_Apr_14	Month Total 2081
2014	01_May_14	Month Total 2300
2014	01_Jun_14	Month Total 1605
		Quarter Total 5986
2014	01_Jul_14	Month Total 0
2014	01_Aug_14	Month Total 0
2014	01_Sep_14	Month Total 0
		Quarter Total 0
2014	01_Oct_14	Month Total 0
2014	01_Nov_14	Month Total 0
2014	01_Dec_14	Month Total 0
		Quarter Total 0
2015	01_Jan_15	Month Total 0
2015	01_Feb_15	Month Total 0
2015	01_Mar_15	Month Total 0
		Quarter Total 0
2015	01_Apr_15	Month Total 0
2015	01_May_15	Month Total 0
2015	01_Jun_15	Month Total 0
		Quarter Total 0
2015	01_Jul_15	Month Total 0
2015	01_Aug_15	Month Total 0
2015	01_Sep_15	Month Total 0
		Quarter Total 0
2015	01_Oct_15	Month Total 0
2015	01_Nov_15	Month Total 0
2015	01_Dec_15	Month Total 0
		Quarter Total 0
2016	01_Jan_16	Month Total 0

Legend

- Materials required 2012 (tonne)
- Materials required 2013 (tonne)
- Materials required 2014 (tonne)
- Materials required 2015 (tonne)
- State Controlled Roads
- Regional Boundaries
- Local Government Boundaries

TOWNS:

MAJOR CENTRE	(10,001 -)	■ BRISBANE
TOWN	(2,501 - 10,000)	□ Longreach
	(1,001 - 2,500)	□ Beerwah
	(201 - 1,000)	□ Aramac
PLACE	(0 - 200)	□ Bedourie
LOCALITY / HOMESTEAD		□ Bamoya

Branch/Unit :	TNRP Mapping Section
Projection/ Datum :	Geocentric Datum of Australia (GDA) 1994, Lat Long
File location :	C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb_Quarters\NQ\Maps NQ_Type_3_2 Unbound Pavement Material WOR

NQ
Transport Network Reconstruction Program
(TNRP)

Type 3_2 Unbound Pavement Material

Transport and Main Roads

Queensland Government

Plan No/ Job No:	Issue: A	Date: 03/04/2013
Drawn by: AL	Checked by:	

Material use by project for year 2012

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Material use by project for year 2013


PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
244/13G/650	13G	14/06/2013	20130911	126.7	165.9	432
244/13H/652	13H	25/06/2013	20131129	0.01	141.9	431
227/14B/652	14B	14/06/2013	20130911	139.56	247.5	6562
227/14C/652	14C	25/06/2013	20131121	0	91.7	1319
244/14D/652	14D	25/06/2013	20130823	86.16	149.31	432
244/14E/652	14E	25/06/2013	20130920	0	85.01	432
246/15B/650	15B	10/06/2013	20130705	0	189.4	436
227/5701/652	5701	24/05/2013	20130712	0	158.3	1991
227/5703/652	5703	24/05/2013	20130722	121.94	246.94	2644
246/6801/651	6801	10/06/2013	20130816	41.41	155.76	20
215/78A/651	78A	07/06/2013	20130726	277	316.05	942
215/84A/652	84A	07/06/2013	20130805	0.66	36.75	3238
215/89B/653	89A	07/06/2013	20140609	30.36	303.38	607
215/89A/652	89A	10/06/2013	20140620	198.49	376.84	14839
215/89B/654	89B	07/06/2013	20131004	5.75	29.86	7896
215/92A/652	92A	07/06/2013	20130805	0.05	46.18	3980
227/99B/652	99B	24/05/2013	20131018	92.81	255.32	8614
227/99C/650	99C	24/05/2013	20130830	0	117.1	6368

Material use by project for year 2014

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
215/89B/653	89A	07/06/2013	20140609	30.36	303.38	462
215/89A/652	89A	10/06/2013	20140620	198.49	376.84	12314

Material use by project for year 2015

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Branch/Unit : TNRP Mapping Section	North Queensland Transport Network Reconstruction Program (TNRP) Type 3_2 Unbound Pavement Material	 Transport and Main Roads	
Projection/ Datum : Geocentric Datum of Australia (GDA) 1994, Lat Long		Plan No/ Job No:	Issue: A Date: 03/04/2013
File location : C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb_Quarters\Maps NQINQ_Type 3_2 Unbound Pavement Material_Project_WOR		Drawn by: AL	Checked by:

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Unbound Pavement Type 3 (base)			
2013	01_Mar_13	Month Total	51579
		Quarter Total	51579
2013	01_Apr_13	Month Total	24627
2013	01_May_13	Month Total	23877
2013	01_Jun_13	Month Total	22367
		Quarter Total	70871
2013	01_Jul_13	Month Total	23134
2013	01_Aug_13	Month Total	23131
2013	01_Sep_13	Month Total	22384
		Quarter Total	68649
2013	01_Oct_13	Month Total	23131
2013	01_Nov_13	Month Total	3788
2013	01_Dec_13	Month Total	55
		Quarter Total	26974
2014	01_Jan_14	Month Total	69
2014	01_Feb_14	Month Total	65
2014	01_Mar_14	Month Total	69
		Quarter Total	203
2014	01_Apr_14	Month Total	62
2014	01_May_14	Month Total	69
2014	01_Jun_14	Month Total	20
		Quarter Total	151
2014	01_Jul_14	Month Total	0
2014	01_Aug_14	Month Total	0
2014	01_Sep_14	Month Total	0
		Quarter Total	0
2014	01_Oct_14	Month Total	0
2014	01_Nov_14	Month Total	0
2014	01_Dec_14	Month Total	0
		Quarter Total	0
2015	01_Jan_15	Month Total	0
2015	01_Feb_15	Month Total	0
2015	01_Mar_15	Month Total	0
		Quarter Total	0
2015	01_Apr_15	Month Total	0
2015	01_May_15	Month Total	0
2015	01_Jun_15	Month Total	0
		Quarter Total	0
2015	01_Jul_15	Month Total	0
2015	01_Aug_15	Month Total	0
2015	01_Sep_15	Month Total	0
		Quarter Total	0
2015	01_Oct_15	Month Total	0
2015	01_Nov_15	Month Total	0
2015	01_Dec_15	Month Total	0
		Quarter Total	0
2016	01_Jan_16	Month Total	0

Legend


- Materials required 2012 (cubic metre)
- Materials required 2013 (cubic metre)
- Materials required 2014 (cubic metre)
- Materials required 2015 (cubic metre)
- State Controlled Roads
- Regional Boundaries
- Local Government Boundaries

TOWNS:

MAJOR CENTRE	(10,001 -)	■ BRISBANE
TOWN	(2,501 - 10,000)	□ Longreach
	(1,001 - 2,500)	□ Beerwah
	(201 - 1,000)	□ Aramac
PLACE	(0 - 200)	□ Bedourie
LOCALITY / HOMESTEAD		□ Bamoya

Branch/Unit :	TNRP Mapping Section
Projection/ Datum :	Geocentric Datum of Australia (GDA) 1994, Lat Long
File location :	C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb_Quarters\NQ\Maps NQ_Unbound Pavement Type 3 (Base) WOR

NQ
Transport Network Reconstruction Program
(TNRP)
Unbound Pavement Type 3 (Base)


Transport and Main Roads

Plan No/ Job No:	Issue: A	Date: 03/04/2013
Drawn by: AL	Checked by:	

Material use by project for year 2012

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Material use by project for year 2013


PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
227/5703/651	5703	28-May-12 A	20130521	125.08	246.27	3194
213/78A/651	78A	13-Feb-12 A	20131105	0	315.75	185959
219/78A/651	78A	18-Sep-12 A	20130321	232.7	276.8	18453
215/89B/653	89A	07/06/2013	20140609	30.36	303.38	464
227/99B/651	99B	29-Aug-12 A	20130404	92.81	255.32	10003

Material use by project for year 2014

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
215/89B/653	89A	07/06/2013	20140609	30.36	303.38	354

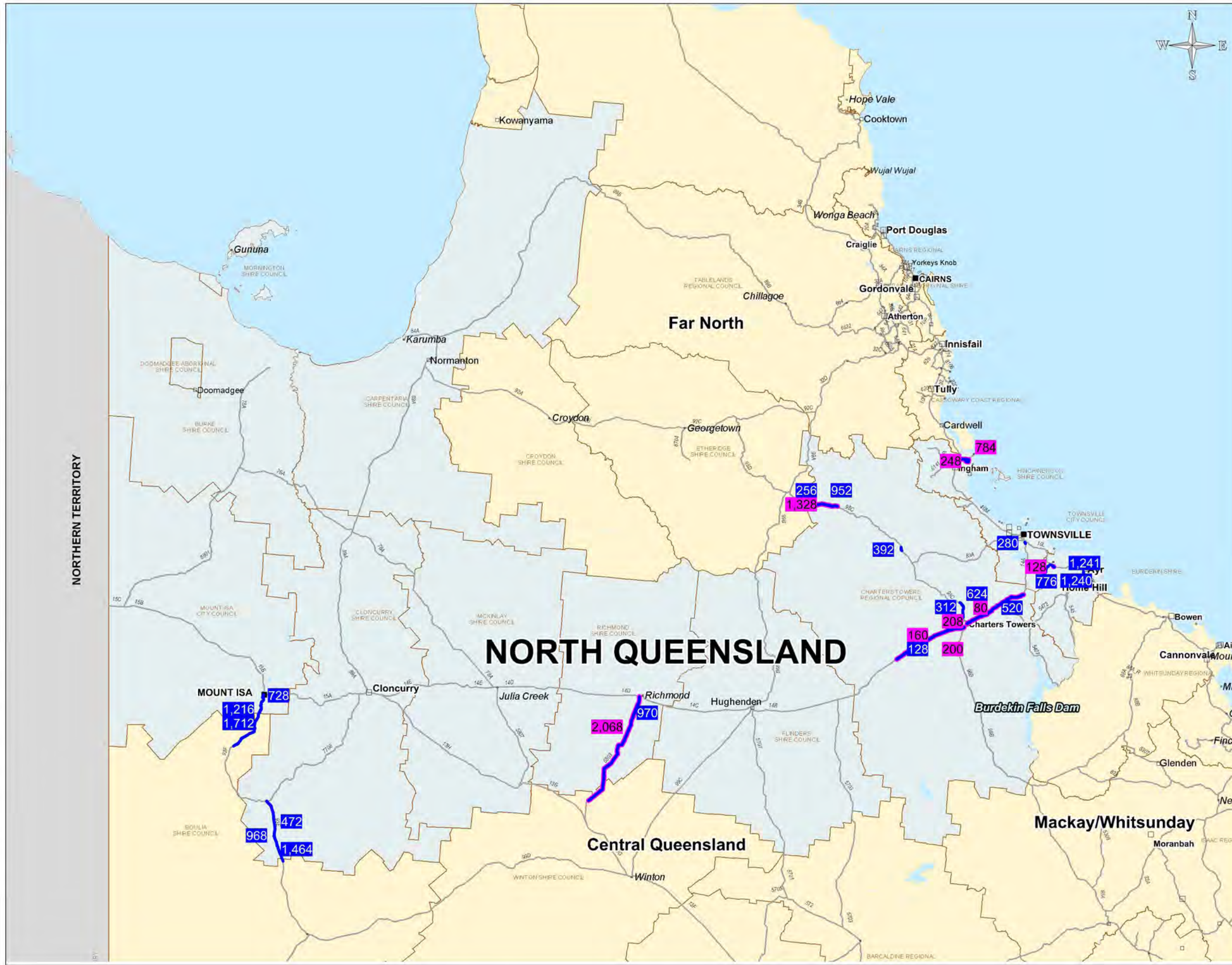
Material use by project for year 2015

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
---------	------	--------	--------	---------	-------	-------

Branch/Unit: TNRP Mapping Section	North Queensland Transport Network Reconstruction Program (TNRP) Unbound Pavement Type 3 (Base)	 Transport and Main Roads	
Projection/ Datum : Geocentric Datum of Australia (GDA) 1994, Lat Long		Plan No/ Job No:	Issue: A Date: 03/04/2013
File location : C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb_Quarters\Maps NQNQ_Unbound Pavement Type 3 (Base)_Project_WOR		Drawn by: AL	Checked by:

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Year	Start Date	Month Total	Quarter Total
2013	01_Mar_13	1312	1312
	01_Apr_13	2254	
	01_May_13	2788	
	01_Jun_13	1680	6722
2013	01_Jul_13	1784	
	01_Aug_13	1928	
	01_Sep_13	2396	6108
	01_Oct_13	1824	
2013	01_Nov_13	1540	
	01_Dec_13	801	4165
	01_Jan_14	836	
	01_Feb_14	799	
2014	01_Mar_14	924	2559
	01_Apr_14	795	
	01_May_14	764	
	01_Jun_14	748	2307
2014	01_Jul_14	566	
	01_Aug_14	452	
	01_Sep_14	80	1098
	01_Oct_14	0	
2014	01_Nov_14	0	
	01_Dec_14	0	0
	01_Jan_15	0	
	01_Feb_15	0	
2015	01_Mar_15	0	0
	01_Apr_15	0	
	01_May_15	0	
	01_Jun_15	0	0
2015	01_Jul_15	0	
	01_Aug_15	0	
	01_Sep_15	0	0
	01_Oct_15	0	
2015	01_Nov_15	0	
	01_Dec_15	0	0
	01_Jan_16	0	

Legend

- Materials required 2012 (litre)
- Materials required 2013 (litre)
- Materials required 2014 (litre)
- Materials required 2015 (litre)
- State Controlled Roads
- Regional Boundaries
- Local Government Boundaries

TOWNS:

MAJOR CENTRE	(10,001 -)	■ BRISBANE
TOWN	(2,501 - 10,000)	□ Longreach
	(1,001 - 2,500)	□ Beerwah
	(201 - 1,000)	□ Aramac
PLACE	(0 - 200)	□ Bedourie
LOCALITY / HOMESTEAD		□ Bamoya

Branch/Unit :	TNRP Mapping Section
Projection/ Datum :	Geocentric Datum of Australia (GDA) 1994, Lat Long
File location :	C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb_Quarters\NQ\Maps NQ_WATER WOR

NQ
Transport Network Reconstruction Program
(TNRP)
WATER

Transport and Main Roads

Queensland Government

Plan No/ Job No:	Issue: A	Date: 03/04/2013
Drawn by: AL	Checked by:	

Material use by project for year 2012

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Material use by project for year 2013


PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
212/10K/656	10K	09-Jan-13 A	20130530	101.75	108.66	488
212/10K/656	10K	09-Jan-13 A	20130530	101.75	108.66	488
212/10K/655	10K	29/04/2013	20131001	101.7	102.7	1241
212/10L/658	10L	29/04/2013	20131001	32.9	36	1240
217/14A/655	14A	29/08/2013	20131101	57.05	124.8	520
217/14A/655	14A	30/09/2013	20140128	57.05	124.8	624
217/14B/654	14B	08/11/2013	20140130	3.81	80.85	264
217/14B/654	14B	09/09/2013	20131009	3.81	80.85	176
217/14B/654	14B	10/10/2013	20131107	3.81	80.85	168
217/14B/654	14B	22/07/2013	20130906	3.81	80.85	280
217/14B/654	14B	28/06/2013	20130719	3.81	80.85	128
212/548/655	548	29/07/2013	20131211	19.56	31.15	776
270/5803/652	5803	09/09/2013	20140822	0	124	970
233/824/654	824	30/10/2013	20140218	12.5	26.9	384
268/830/653	830	23/10/2013	20131126	0.2	1.4	280
219/93E/650	93E	01/04/2013	20130730	86.42	164.06	968
219/93E/650	93E	01/04/2013	20130930	86.42	164.06	1464
219/93E/650	93E	04-Feb-13 A	20130530	86.42	164.06	472
219/93E/650	93E	04-Feb-13 A	20130629	86.42	164.06	720
219/93F/650	93F	01/03/2013	20130530	86.42	164.06	728
219/93F/650	93F	01/03/2013	20130730	86.42	164.06	1216
219/93F/650	93F	01/03/2013	20130930	86.42	164.06	1712
219/93F/650	93F	04-Feb-13 A	20130530	86.42	164.06	728
217/98C/655	98C	02/08/2013	20130826	9.3	26.5	200
217/98C/655	98C	16/09/2013	20131024	9.3	26.5	312
217/98C/654	98C	19/07/2013	20130819	203	228.5	256
217/98C/656	98C	20/08/2013	20131028	114	117.8	392
217/98C/654	98C	20/08/2013	20140703	203	228.5	952
217/98C/655	98C	27/08/2013	20130915	9.3	26.5	160

Material use by project for year 2014

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
212/10L/659	10L	13/01/2014	20140204	33.95	34.1	128
217/14A/655	14A	30/09/2013	20140128	57.05	124.8	80
217/14B/654	14B	08/11/2013	20140130	3.81	80.85	160
217/14B/654	14B	10/03/2014	20140411	3.81	80.85	200
217/14B/654	14B	31/01/2014	20140307	3.81	80.85	208
270/5803/652	5803	09/09/2013	20140822	0	124	2068
233/824/654	824	02/03/2014	20140604	12.5	26.9	760
233/824/654	824	05/06/2014	20140910	12.5	26.9	784
233/824/654	824	30/10/2013	20140218	12.5	26.9	248
217/98C/654	98C	20/08/2013	20140703	203	228.5	1328

Material use by project for year 2015

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Branch/Unit : TNRP Mapping Section	North Queensland Transport Network Reconstruction Program (TNRP) WATER	 Transport and Main Roads		
Projection/ Datum : Geocentric Datum of Australia (GDA) 1994, Lat Long		Plan No/ Job No:	Issue: A	Date: 03/04/2013
File location : C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb_Quarters\Maps NQINQ_WATER_Project_WOR		Drawn by: AL	Checked by:	

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