# **Appendix F – Truck Movement Data**

J16-001\_AR\_2018-19 Appendix F

Example Daily Truck Record and Transfer

Mth July Day 27 2018

Todays 1469 Monthly 35,929 Total Total No 6 Trans 213
Total Total Total Total

	Product amount														
Tot	1,071	38	251	45	-	64	-	-	-		-	-	-	-	
No	White	Yellow	Coarse	Fine	Bunker	Parklea	Prop	USGA	Soil Blds	2-5mm	Dog Trk	Sports			Transfers
1	00.50					32.50									
2	30.56					04.04									
3		27.00				31.04									+
4 5		37.82		32.36											+
6	32.32			32.30											+
7	28.50														+
8	40.82														+
9	38.38														+
10	38.38														+
11	32.72														
12	27.94														
13	37.26														
14	40.20														
15	18.12														
16	9.54														
17				13.10											
18	16.60														
19	37.28														
20	12.06		00.50												05.5
21	12.60		39.50												35.5
22 23	32.34														+
24	34.54														+
25	16.60														+
26	31.96														+
27	32.34														+
28	02.01		39.50												35.5
29	32.88														+
30	39.52														
31	32.80														
32			39.16												35.5
33	37.82														
34	27.86														
35	12.32														
36			14.84												
37	32.24														
38	17.98														
39 40	32.04														+
	31.40 28.70														+
41 42	20.70		39.50										-		35.5
43	32.60		38.30												33.5
44	32.00		39.28												35.5
45	11.82		55.20												35.5
46	31.90														
47	32.80														1
48	35.66														
49			39.44												35.5
50															
	'	'	'	'		'		•	•	•	•	•	•	•	

### Morning Truck Record

Jul-17		ul-17 6.00am - 7.00am						
Date	Time in	Docket No.	Tonnes					
07/2017	6.00am	242789	36.00					
07/2017	6.01am	242790	28.26					
07/2017	6.06am	242791	26.96					
07/2017	6.12am	242792	38.20					
07/2017	6.14am	242793	32.04					
07/2017	6.22am	242794	29.60					
07/2017	6.33am	242795	32.34					
07/2017	6.50am	242796	36.78					
07/2017	6.00am	242808	37.00					
07/2017	6.05am	242809	30.86					
07/2017	6.08am	242810	12.72					
07/2017	6.10am	242811 & 242812	36.96					
07/2017	6.12am	242813	31.38					
07/2017	6.15am	242814	38.58					
07/2017	6.19am	242815	32.46					
07/2017	6.26am	242816	32.62					
07/2017	6.31am	242817	32.02					
07/2017	6.33am	242818	27,80					
07/2017	6.37am	242819	24.90					
07/2017	6.52am	242820	32.34					
07/2017	6.00am	242869	36.88					
07/2017	6.01am	242870	32.80					
07/2017	6.02am	242871	19.60					
07/2017	6.07am	242872	39.02					
07/2017	6.09am	242873	31.76					
07/2017	6.11am	242874	16.82					
07/2017	6.14am	242875	28.10					
07/2017	6.20am	242876	38.66					
07/2017	6.23am	242877	37.28					
07/2017	6.28am	242878	28.84					
07/2017	6.29am	242879	31.82					
07/2017	6.34am	242880	32.60					
07/2017	6.36am	242881	31.70					
07/2017	6.00am	242923	37.30					
07/2017	6.01am	242924	12.82					
07/2017	6.02am	242925	30.42					
07/2017	6.04am	242926	31.18					
07/2017	6.09am	242927	38.68					
07/2017	6.12am	242928	32.00					
07/2017	6.15am	242929	37.30					
07/2017	6.17am	242930	31.10					
07/2017	6.23am	242931	28.40					
07/2017	6.24am	242932	38.38					
07/2017	6.29am	242933	32.90					
07/2017	6.31am	242934 242935	31.78					
07/2017	6.36am		32.36					
07/2017 07/2017	6.45am	242936 242985	39.20					
	6.00am		37.14					
07/2017	6.01am	242986	37.20					
07/2017	6.02am 6.06am	242987 242988	14.64 38.98					
07/2017	6.06am 6.08am	242988	38.98					
07/2017	6.08am 6.11am	242989	27.92					
07/2017	6.11am 6.12am	242990	31.38					
07/2017	6.16am	242991	31.38					

Page	1 of 6
------	--------

	Dixon Sand - Maroota Quarry Morning Trucks					
7/07/2017	6.04am	243468	30.32			
7/07/2017		243469	13.54			
7/07/2017	6.06am	243469	32.44			
	6.10am					
7/07/2017	6.15am	243471	32.02			
7/07/2017	6.16am	243472	32.30			
7/07/2017	6.20am	243473 & 243474	33.10			
7/07/2017	6.25am	243475	32.42			
7/07/2017	6.30am	243476	32.16			
7/07/2017	6.33am	243477	28.22			
7/07/2017	6.38am	243478	32.80			
7/07/2017	6.41am	243479	32.68			
7/07/2017	6.46am	243480 & 243481	38.82			
8/07/2017	6.00am	243519	36.86			
8/07/2017	6.01am	243520	12.68			
8/07/2017	6.03am	243521	38.76			
8/07/2017	6.05am	243522	38.06			
8/07/2017	6.08am	243523	25.80			
8/07/2017	6.09am	243524	30.88			
8/07/2017	6.14am	243525	31.82			
8/07/2017	6.15am	243526	28.48			
18/07/2017	6.19am	243527	31.42			
8/07/2017	6.21am	243528	37.56			
18/07/2017	6,27am	243529	38.52			
8/07/2017	6.31am	243530	38.20			
8/07/2017	6.36am	243531 & 243532	31.38			
8/07/2017	6,39am	243533	38.32			
8/07/2017	6.42am	243534	32.14			
8/07/2017	6.45am	243535	32.24			
9/07/2017	6.00am	243574	37.22			
9/07/2017	6.01am	243575	37.82			
9/07/2017	6.03am	243576	16.30			
9/07/2017	6.10am	243577	38.10			
9/07/2017	6.11am	243578	38.14			
9/07/2017	6.17am	243579	31.56			
9/07/2017	6.21am	243580	31.92			
9/07/2017	6.23am	243581	32.30			
9/07/2017	6.24am	243582	28.60			
9/07/2017	6.36am	243583	31.80			
9/07/2017	6.38am	243584	29.32			
9/07/2017		243585	32.84			
0/07/2017	6.51am 6.00am	243623	37.00			
0/07/2017						
	6.01am	243624	39.12			
0/07/2017	6.04am	243625	31.84			
0/07/2017	6.08am	243626	37.58			
0/07/2017	6.10am	243627	38.76			
0/07/2017	6.17am	243628	32.26			
0/07/2017	6.18am	243629	37.86			
0/07/2017	6.24am	243630	29.02			
0/07/2017	6.25am	243631	28.50			
0/07/2017	6.29am	243632	32.96			
0/07/2017	6.39am	243633	38.84			
0/07/2017	6.45am	243634	32.58			
1/07/2017	6.00am	243682	37.00			
1/07/2017	6.01am	243683	12.70			
1/07/2017	6.03am	243684	37.60			
1/07/2017	6.05am	243685	37.12			
1/07/2017	6.08am	243686 & 243687	38.61			

Dixon S	and - Maroo	ta Quarry Morning	Trucks
6/07/2017	6.18am	242993	37.24
6/07/2017	6.24am	242994	38.10
5/07/2017	6,26am	242995	37.66
5/07/2017	6.31am	242996	36.56
6/07/2017	6.33am	242997	32.28
5/07/2017	6.36am	242998	27.44
3/07/2017	6.54am	242999	32.82
7/07/2017	6.00am	243056	37.00
7/07/2017	6.01am	243057	12.74
7/07/2017	6.03am	243058	37.70
7/07/2017	6.05am	243059	31.72
7/07/2017	6.09am	243060	28.32
7/07/2017	6.10am	243061	39.20
7/07/2017	6.14am	243062	13.72
7/07/2017	6.15am	243063	30.80
/07/2017	6.19am	243064	36.54
/07/2017	6.21am	243065	32.28
/07/2017	6,24am	243066	16.80
/07/2017	6,26am	243067	37.78
/07/2017	6,33am	243068	32.04
/07/2017	6.46am	243069	32.78
/07/2017	6.47am	243070	27.28
/07/2017	6,54am	243071	38.30
/07/2017	6.00am	243124	37.10
/07/2017	6.02am	243125	32.80
/07/2017	6.05am	243126	38.08
/07/2017	6,08am	243127	29.08
/07/2017	6.12am	243128	32.26
/07/2017	6.16am	243129	12.06
/07/2017	6.20am	243130	39.26
/07/2017	6.22am	243131	32.90
/07/2017	6.26am	243132	27.44
/07/2017	6.57am	243133	37.22
0/07/2017	6.00am	243147	13.08
0/07/2017	6.01am	243148	37.08
0/07/2017	6.02am	243149 & 243150	31.36
0/07/2017	6.03am	243151	13.66
0/07/2017	6.06am	243152	27.94
0/07/2017	6.08am	243153	32.10
0/07/2017	6.10am	243154	32.00
0/07/2017	6.14am	243155	28.00
0/07/2017	6.15am	243156 & 243157	38.78
0/07/2017	6.17am	243158	31.74
0/07/2017	6.23am	243159	38.38
0/07/2017	6.25am	243160	31.12
0/07/2017	6.31am	243161	32.16
0/07/2017	6,34am	243162 & 243163	38.52
0/07/2017	6.40am	243164	31.62
0/07/2017	6.41am	243165	32.00
0/07/2017	6.45am	243166	31.32
0/07/2017	6.51am	243167	35.68
0/07/2017	6.58am	243168	31.80
1/07/2017	6.00am	243213	36.82
1/07/2017	6.07am	243214	37.12
1/07/2017	6.08am	243215	38.00
1/07/2017	6.12am	243216	13.16
1/07/2017	6.14am	243217	31.58
1/07/2017	6,20am	243218	25.58

Page 2 of 6

21/07/2017	6.17am	243689	32.04
21/07/2017	6.20am	243690	31.60
21/07/2017	6,24am	243691	29.28
21/07/2017	6.30am	243692	31.32
21/07/2017	6.32am	243693	39.20
21/07/2017	6.34am	243694	38.02
21/07/2017	6.39am	243695	30.20
21/07/2017	6.41am	243696	32.66
2/07/2017	6.00am	243751	31.80
22/07/2017	6.04am	243752	32.88
22/07/2017	6.11am	243753	38.68
22/07/2017	6.22am	243754	38.20
22/07/2017	6.33am	243755	39.78
24/07/2017	6.00am	243765	37.30
24/07/2017	6.01am	243766	13 16
24/07/2017	6.02am	243767	16.34
24/07/2017	6.05am	243768	31.60
24/07/2017	6.07am	243769	38.58
24/07/2017	6.12am	243770	32.56
24/07/2017	6.17am	243771	37.44
24/07/2017	6.25am	243772	32.30
24/07/2017	6.26am	243773	31.52
24/07/2017	6,27am	243774	31.18
24/07/2017	6.32am	243775	28.38
24/07/2017	6.43am	243776	37.76
24/07/2017	6.49am	243777	32.46
24/07/2017	6,55am	243778	32 60
25/07/2017	6.00am	243839	37.24
25/07/2017	6.01am	243840	30.04
25/07/2017	6.02am	243841	38.46
25/07/2017	6.05am	243842	12 66
25/07/2017	6.07am	243843	32.22
25/07/2017	6.14am	243844	31.32
25/07/2017	6.15am	243845 & 243846	33.12
25/07/2017	6.17am	243847	27.72
25/07/2017	6.23am	243848	32.20
25/07/2017	6.24am	243849	36.66
25/07/2017	6,30am	243850	38.20
25/07/2017	6.55am	243851	32.24
26/07/2017	6.00am	243895	37.18
26/07/2017	6.01am	243896	32.22
26/07/2017	6.03am	243897	32.30
26/07/2017	6.06am	243898	38.14
26/07/2017	6.09am	243899	37.56
26/07/2017	6.14am	243900	31.76
26/07/2017	6,16am	243901	38.86
26/07/2017	6,21am	243902	38,12
26/07/2017	6.40am	243903	32.36
26/07/2017	6.55am	243904	31.02
27/07/2017	6.00am	243960	37.30
27/07/2017	6.01am	243961	12.82
27/07/2017	6.02am	243962	32.80
27/07/2017	6.03am	243963	16.00
27/07/2017	6.04am	243964	31.88
27/07/2017	6.07am	243965	10.86
27/07/2017	6.11am	243966	38.08
27/07/2017	6.14am	243967	32.08
7/07/2017	6.15am	243968	31.70

1/07/2017	6.25am	243219	38.98
1/07/2017	6.31am	243220	32.00
1/07/2017	6.38am	243221	38.38
1/07/2017	6.50am	243222	36.40
2/07/2017	6.00am	243265	37.30
2/07/2017	6.01am	243266	12.68
2/07/2017	6.02am	243267 & 243268	32.20
2/07/2017	6.04am	243269	17.32
2/07/2017	6.08am	243270	28.56
2/07/2017	6.10am	243271	31.92
2/07/2017	6.11am	243272	9.20
2/07/2017	6.20am	243273	38.12
2/07/2017	6.22am	243274	31.42
2/07/2017	6.24am	243275	36.36
2/07/2017	6.31am	243276	32.20
2/07/2017	6.38am	243277	32.10
2/07/2017	6.43am	243278	38.72
2/07/2017	6.50am	243279	32.68
3/07/2017	6.00am	243323	37.30
3/07/2017	6.04am	243324	32.42
3/07/2017	6.05am	243325	20.12
3/07/2017	6.08am	243326	31.86
3/07/2017	6.11am	243327	36.96
3/07/2017	6.14am	243328	38.48
3/07/2017	6.15am	243329	31.48
3/07/2017	6.18am	243330	32.54
3/07/2017	6.21am	243331	27.96
3/07/2017	6.24am	243332	29.48
3/07/2017	6.30am	243333	32.00
3/07/2017	6.35am	243334	31.62
3/07/2017	6.40am	243335	38.10
3/07/2017	6.45am	243336	33.02
3/07/2017	6.50am	243337	39.80
1/07/2017	6.00am	243386	37.00
1/07/2017	6.01am	243387	31.00
1/07/2017	6.02am	243388	12.64
1/07/2017	6.04am	243389	9.42
1/07/2017	6.07am	243390	38.70
1/07/2017	6.11am	243391	39.18
1/07/2017	6.15am	243392 & 243393	37.76
1/07/2017	6.17am	243394 & 243395	30.78
1/07/2017	6.21am	243396	31.54
1/07/2017	6.22am	243397	31.96
1/07/2017	6.28am	243398	31.34
1/07/2017	6.30am	243399	35.84
1/07/2017	6.35am	243400	32.66
1/07/2017	6.37am	243401	28.30
1/07/2017	6.45am	243402	32.30
1/07/2017	6.46am	243403	31.34
1/07/2017	6.49am	243404	39.20
5/07/2017	6.02am	243451	38.62
5/07/2017	6.09am	243452	32.88
5/07/2017	6.15am	243453	37.56
5/07/2017	6.23am	243454	38.20
5/07/2017	6.28am	243455	32.00
5/07/2017	6.33am	243456 & 243457	33.50
7/07/2017	6.00am 6.01am	243466 243467	37.30 37.44

Page 3 of 6

Dixon S	and - Maroota	Quarry Mornin	q Trucks
			ŭ
7/07/2017	6.21am	243969	28.68
7/07/2017	6.24am	243970	36.42
3/07/2017	6.00am	244023	37.30
3/07/2017	6.01am	244024	32.84
3/07/2017	6.02am	244025	32.08
3/07/2017	6.06am	244026	32.10
3/07/2017	6.10am	244027	31.90
3/07/2017	6.14am	244028	31.48
3/07/2017	6.15am	244029	30.78
3/07/2017	6.19am	244030	32.06
3/07/2017	6.23am	244031	37.84
3/07/2017	6.26am	244032	32.40
3/07/2017	6.31am	244033	31.44
3/07/2017	6.36am	244034	39.26
3/07/2017	6.43am	244035	32,72
3/07/2017	6.52am	244036	32.90
3/07/2017	6.53am	244037	38.62
9/07/2017	6.00am	244084	19.82
3/07/2017	6 01am	244085	31.50
9/07/2017	6.02am	244086	39.20
9/07/2017	6.04am	244087	32.64
3/07/2017	6.08am	244088	31.60
9/07/2017	6 15am	244089	37.50
9/07/2017	6.19am	244090	32.06
9/07/2017	6.21am	244091	13.22
3/07/2017	6.57am	244092	32.50
1/07/2017	6.00am	244109	12.80
1/07/2017	6.01am	244110	31.10
1/07/2017	6.02am	244111	37.78
1/07/2017	6.03am	244112	32.26
1/07/2017	6.07am	244113	38.72
1/07/2017	6.09am	244114	30.26
1/07/2017	6.14am	244115	27.90
1/07/2017	6.18am	244116	14.52
/07/2017	6.28am	244117	37.84
/07/2017	6.33am	244117	39.04
1/07/2017	6.38am	244110	39.04
1/07/2017	6.45am	244120	32.40
1/07/2017	6.47am	244120	14.26
1/07/2017		244121	30.84
10112017	6.54am	244122	1 30.84

Dixo	n Sand - Maro	ota Quarry Morning	Trucks		
Au	ıg-17	6.00am - 7.00am			
Date	Time in	Docket No.	Tonnes		
/08/2017	6.00am	244173	15.72		
/08/2017	6.02am	244174 & 244175	31.92		
/08/2017	6.05am	244176 & 244177	32.00		
/08/2017	6.07am	244178	32.30		
/08/2017	6.10am	244179	12.02		
/08/2017	6.11am	244180	32.62		
/08/2017	6.17am	244181	32.34		
/08/2017	6.18am	244182	31.56		
/08/2017	6.23am	244183	29.68		
/08/2017	6.27am	244184	37.70		
/08/2017	6.30am	244185	38.98		
/08/2017	6.32am	244186	14.66		
/08/2017	6.35am	244187	32.32		
/08/2017	6.40am	244188	38.20		
/08/2017	6.41am	244189	27.74		
/08/2017	6.43am	244190	11.46		
/08/2017	6.47am	244191	31.90		
/08/2017	6.51am	244192	19.94		
/08/2017	6.54am	244193	32.82		
/08/2017	6.00am	244256	37.30		
2/08/2017 2/08/2017	6.01am 6.02am	244257 244258	31.50 12.68		
7/08/2017	6.02am 6.07am	244259	36.85		
708/2017	6.09am	244259	32.70		
/08/2017	6.12am	244261	38.00		
708/2017	6.15am	244262	32.54		
/08/2017	6.19am	244263	38.72		
708/2017	6.20am	244264	29.66		
/08/2017	6.25am	244265	32.08		
/08/2017	6.27am	244266	39.08		
/08/2017	6.33am	244267	32.60		
/08/2017	6.34am	244268	31.80		
/08/2017	6.37am	244269	30.62		
/08/2017	6.41am	244270 & 244271	38.02		
/08/2017	6.45am	244272	26.42		
/08/2017	6.47am	244273	29.64		
/08/2017	6.52am	244274	38.20		
/08/2017	6.00am	244337	37.30		
/08/2017	6.01am	244338 & 244339	38.34		
/08/2017	6.02am	244340	31.72		
/08/2017	6.08am	244341	37.60		
/08/2017	6.10am	244342	31.56		
/08/2017	6.15am	244343	31.54		
/08/2017	6.16am	244344	37.82		
/08/2017	6.18am	244345	12.94		
/08/2017	6.19am	244346	13.86		
/08/2017	6.23am	244347	36.58		
/08/2017	6.25am	244348	28.42		
/08/2017	6.33am	244349	32.36		
/08/2017	6.41am	244350	32.72		
I/08/2017 I/08/2017	6.44am 6.00am	244351 244400	28.24 13.72		

/08/2017	6.01am	244401	27.44
/08/2017	6.02am	244402	31.24
/08/2017	6.04am	244403 & 244404	31.64
08/2017	6.08am	244405	16.48
08/2017	6.10am	244406	31.68
08/2017	6.14am	244407	29.76
08/2017	6.17am	244408	32.14
08/2017	6.20am	244409	36.96
08/2017	6.23am	244410	38.02
08/2017	6.29am	244411	38.36
08/2017	6.32am	244412	32.80
08/2017	6.34am	244413	12.94
08/2017	6.49am	244414	32.62
08/2017	6.55am	244415	38.20
08/2017	6.00am	244448	16.56
08/2017	6.01am	244449	32.12
08/2017	6.07am	244450	38.66
08/2017	6.38am	244451	14.62
08/2017	6.53am	244452	32.14
08/2017	6.00am	244471	37.00
08/2017	6.01am	244472 244473	12.96 32.14
08/2017	6.02am 6.03am	244474	32.14
08/2017	6.05am	244475	36.70
08/2017	6.05am	244476	31.74
08/2017	6.10am	244477	38.08
08/2017	6.16am	244478	38.10
08/2017	6.20am	244479	32.54
08/2017	6.44am	244480	32.82
08/2017	6.46am	244481	31.94
08/2017	6.52am	244482	31.54
08/2017	6.00am	244537	37.30
08/2017	6.01am	244538	20.00
08/2017	6.02am	244539	38.42
08/2017	6.03am	244540	39.26
08/2017	6.07am	244541	31.50
08/2017	6.09am	244542	32.12
08/2017	6.10am	244543	31.58
08/2017	6.16am	244544	37.80
08/2017	6.19am	244545	32.52
08/2017	6.22am	244546	32.30
08/2017	6.27am	244547	38.64
08/2017	6.29am	244548	31.94
08/2017	6.34am	244549	32.06
08/2017	6.36am	244550	28.48
08/2017	6.40am	244551	32.22
08/2017	6.56am	244552	31.60
08/2017	6.00am	244591	36.96
08/2017	6.01am	244592	12.66
08/2017	6.02am	244593 244594	38.46 38.64
08/2017	6.04am 6.07am	244594 244595	38.64 41.14
08/2017	6.07am 6.10am	244595	41.14 14.04
08/2017	6.10am 6.11am	244596	39.20
08/2017	6.15am	244598	39.20

Dixon Sand - Maroota Quarry Morning Trucks				
9/08/2017	6.17am	244599	31.94	
9/08/2017	6.21am	244600	31.94	
9/08/2017	6.24am	244601	38.20	
9/08/2017	6.29am	244602	32.12	
9/08/2017	6.30am	244603	38.88	
9/08/2017	6.39am	244604	32.84	
9/08/2017	6.44am	244605	25.50	
9/08/2017	6.50am	244606	39.18	
10/08/2017	6.00am	244646	37.10	
10/08/2017	6.01am	244647	37.80	
10/08/2017	6.06am	244648	32.18	
10/08/2017	6.07am	244649	37.92	
10/08/2017	6.11am	244650	32.24	
10/08/2017	6.12am	244651	28.58	
10/08/2017	6.18am	244652	38.00	
10/08/2017	6.21am	244653	32.34	
10/08/2017	6.23am	244654	39.02	
10/08/2017	6.30am	244655	38.04	
10/08/2017	6.31am	244656	36.40	
10/08/2017	6.34am	244657	38.60	
10/08/2017	6.38am	244658	13.40	
10/08/2017	6.45am	244659	32.62	
10/08/2017	6.49am	244660	31,14	
11/08/2017	6.00am	244710	37.22	
11/08/2017	6.01am	244711	12.84	
11/08/2017	6.02am	244712	31.02	
11/08/2017	6.03am	244713	20.34	
11/08/2017	6.04am	244714	31.26	
11/08/2017	6.07am	244715	31.84	
11/08/2017	6.12am	244716	32.08	
11/08/2017	6.16am	244717	38.04	
11/08/2017	6.18am	244718	31.30	
11/08/2017	6.23am	244719	39.36	
11/08/2017	6.26am	244720	31.78	
11/08/2017	6.28am	244721	28.22	
11/08/2017	6.32am	244722	38.20	
12/08/2017	6.00am	244774	36.90	
12/08/2017	6.01am	244775	20.16	
12/08/2017	6.02am	244776	12.82	
12/08/2017	6.08am	244777	31.84	
14/08/2017	6.00am	244789	36.96	
14/08/2017	6.01am	244790	32.80	
14/08/2017	6.02am	244791	12.92	
14/08/2017	6.03am	244792	39.74	
14/08/2017	6.07am	244793	38.56	
14/08/2017	6.10am	244794	32.24	
14/08/2017	6.14am	244795	31.44	
14/08/2017	6.17am	244796	28.42	
14/08/2017	6.20am	244797	31.26	
14/08/2017	6.23am	244798	32.30	
14/08/2017	6.23am 6.27am	244798	32.30	
14/08/2017	6.27am 6.30am	244799	39.26	
14/08/2017	6.31am	244801	31.92	
14/08/2017	6.36am	244802	31.30	

Page 1 of 7 Page 2 of 7 Page 2 of 7

4/08/2017	6.40am	244804	31.84
4/08/2017	6.45am	244805	32.30
14/08/2017	6.47am	244806	42.08
14/08/2017	6.51am	244807	38.68
14/08/2017	6.54am	244808	32.44
5/08/2017	6.00am	244860	37.28
15/08/2017	6.01am	244861	38.38
5/08/2017	6.02am	244862	31.60
5/08/2017	6.03am	244863	31.94
5/08/2017	6.08am	244864	37.88
5/08/2017	6,10am	244865	31,28
5/08/2017	6.14am	244866	35.94
5/08/2017	6.21am	244867	31.80
5/08/2017	6.22am	244868	38.84
5/08/2017	6.26am	244869	31.80
5/08/2017	6.27am	244870	37.74
5/08/2017	6.31am	244871	32.22
5/08/2017	6.33am	244872	31.70
5/08/2017	6.37am	244873	31.36
5/08/2017	6.43am	244874	32.50
5/08/2017	6.46am	244875	38.20
5/08/2017	6.51am	244876	32.64
5/08/2017	6.56am	244877	30.64
6/08/2017	6.00am	244926	37.30
6/08/2017	6.01am	244927	31.76
6/08/2017	6.02am	244928	32.38
6/08/2017	6.04am	244929	38 04
6/08/2017	6.09am	244930 & 244931	38.90
6/08/2017	6.11am	244932	32.30
6/08/2017	6.16am	244933	31.94
6/08/2017	6.19am	244934	31.94
6/08/2017	6.23am	244935	38.10
6/08/2017	6.24am	244936	32.04
6/08/2017	6.29am	244937	31.96
6/08/2017	6.31am	244938	31.00
6/08/2017	6.33am	244939	12.80
6/08/2017	6.38am	244940	39.40
6/08/2017	6.40am	244941	18.44
6/08/2017	6.45am	244942	38.88
6/08/2017	6.53am	244943	37.62
6/08/2017	6.58am	244944	30.90
7/08/2017	6.00am	244986	37.20
7/08/2017	6.01am	244987	37.84
7/08/2017	6.02am	244988 & 244989	32.26
7/08/2017	6.06am	244990	31.84
7/08/2017	6.07am	244991	30.68
7/08/2017	6.12am	244992	31,28
7/08/2017	6.15am	244993	38.44
7/08/2017	6.18am	244994	32.24
7/08/2017	6.20am	244995	28.00
7/08/2017	6.28am	244996	38.58
7/08/2017	6.41am	244996	32.46
7/08/2017	6.52am	244997	38.16
7/08/2017	6.54am	244998	38.16
8/08/2017	6.00am	245947	37.26

1009/2017   6.09am   245051	37.2C 32.5C 37.84 28.14.12 32.2E 39.2E 38.5C 32.77 31.76 31.77 31.76 31.52 31.
808/2017   6.04am   245050	37,84 28,14 32,28 39,22 31,72 38,55 32,74 31,97 31,77 31,77 31,82 31,33 31,34 31,37 31,37 31,37 31,27
8098/2017   6.09am   245051	28.141 32.28 39.26 39.27 38.55 32.77 38.55 32.37 31.37 31.77 31.77 31.75 31.52 31.32
1808/2017   6.11am   245052	32.26 39.26 31.77 38.50 32.74 32.32 31.94 31.70 31.76 31.82 31.52
1808/2017   6.15am   245053	39.22 32.22 31.78 38.55 32.74 32.33 31.94 31.77 31.76 31.52 31.33 32.10
1808/2017   6.20am   245054 & 2245055	32.20 31.78 38.50 32.74 32.32 31.94 31.77 31.76 31.82 31.52 31.52
1808/2017 6.23am 245056 1808/2017 6.23am 245057 1808/2017 6.30am 245056 1808/2017 6.30am 245160 1808/2017 6.00am 245110 1808/2017 6.00am 245110 1808/2017 6.00am 245110 1808/2017 6.00am 245110 1808/2017 6.10am 245111 1808/2017 6.24am 245111 1808/2017 6.24am 245111 1808/2017 6.00am 245121 1808/2017 6.10am 245121 1808/2017 6.10am 245121 1808/2017 6.10am 245121 1808/2017 6.10am 245121 1808/2017 6.20am 245121 1808/2017 6.20am 245121	31.78 38.56 32.74 32.32 31.94 31.76 31.82 31.52 31.30 32.10
1808/2017 6.28am 245057 1808/2017 6.33am 245058 1808/2017 6.33am 245058 1808/2017 6.33am 245059 1808/2017 6.33am 245059 1808/2017 6.40am 245059 1808/2017 6.40am 245059 1808/2017 6.40am 245151 1808/2017 6.54am 245151 1808/2017 6.54am 245151 1808/2017 6.54am 245151 1808/2017 6.12am 245151 1808/2017 6.12am 245151 1808/2017 6.12am 245151 1808/2017 6.15am 245151 1808/2017 6.55am 245151 1808/2017 6.55am 245151 1808/2017 6.54am 245151 1808/2017 6.54am 245151 1808/2017 6.55am 245151 1808/2017 6.55am 245151 1808/2017 6.56am 245152 1808/2017 6.52am 245152 1808/2017 6.52am 245152 1808/2017 6.25am 245152 1808/2017 6.25am 245152 1808/2017 6.25am 245153	38.50 32.74 32.32 31.94 31.70 31.62 31.52 31.30
1808/2017 6.30am 245058 1808/2017 6.33am 245059 1808/2017 6.33am 245059 1808/2017 6.35am 245061 1808/2017 6.35am 245061 1808/2017 6.40am 245061 1908/2017 6.00am 245111 1908/2017 6.04am 245111 1908/2017 6.05am 245111 1908/2017 6.12am 245111 1908/2017 6.12am 245111 1908/2017 6.12am 245111 1908/2017 6.13am 245111 1908/2017 6.50am 245111 1908/2017 6.50am 245111 1908/2017 6.00am 245111 1908/2017 6.00am 245111 1908/2017 6.01am 245112 1908/2017 6.01am 24512 1908/2017 6.14am 24512 1908/2017 6.25am 24512 1908/2017 6.25am 245121 1908/2017 6.25am 245120 1908/2017 6.25am 245120 1908/2017 6.25am 245120 1908/2017 6.25am 245130	32.74 32.32 31.94 31.76 31.82 31.52 31.30 32.10
1808/2017 6.33am 245059 1808/2017 6.35am 245059 1808/2017 6.40am 245061 1808/2017 6.40am 245161 1808/2017 6.00am 245161 1808/2017 6.00am 245161 1808/2017 6.00am 245161 1808/2017 6.00am 245161 1808/2017 6.10am 245161 1808/2017 6.12am 245161 1808/2017 6.12am 245161 1808/2017 6.12am 245161 1808/2017 6.15am 245161 1808/2017 6.15am 245161 1808/2017 6.50am 245161 1808/2017 6.50am 245161 1808/2017 6.00am 245161 1808/2017 6.10am 245161 1808/2017 6.10am 245161 1808/2017 6.10am 245161 1808/2017 6.10am 245161 1808/2017 6.25am 245161	32.32 31.94 31.76 31.82 31.52 31.52 33.30 32.10
1808/2017 6.35sm 245060 1808/2017 6.40sm 245061 1808/2017 6.40sm 245061 1808/2017 6.00sm 245110 1808/2017 6.00sm 245111 1808/2017 6.04sm 245111 1808/2017 6.04sm 245111 1808/2017 6.04sm 245112 1808/2017 6.12sm 245113 1808/2017 6.12sm 245114 1808/2017 6.14sm 245114 1808/2017 6.14sm 245116 1808/2017 6.14sm 245116 1808/2017 6.15sm 245116 1808/2017 6.15sm 245116 1808/2017 6.15sm 245116 1808/2017 6.05sm 245118 1808/2017 6.05sm 245118 1808/2017 6.05sm 245118 1808/2017 6.01sm 245110 1808/2017 6.01sm 24512 1808/2017 6.01sm 24512 1808/2017 6.05sm 24512 1808/2017 6.05sm 24512 1808/2017 6.05sm 24512 1808/2017 6.05sm 24512 1808/2017 6.15sm 24512 1808/2017 6.15sm 24512 1808/2017 6.15sm 24512 1808/2017 6.15sm 24512 1808/2017 6.25sm 24512 1808/2017 6.25sm 24512 1808/2017 6.25sm 24512 1808/2017 6.25sm 245120 1808/2017 6.25sm 245120 1808/2017 6.25sm 245120 1808/2017 6.25sm 245130 1808/2017 6.25sm 245131	31.94 31.70 31.76 31.82 31.52 31.30 32.10
1808/2017 6.40am 245081 1808/2017 6.00am 245110 1808/2017 6.00am 245110 1808/2017 6.00am 245111 1808/2017 6.05am 245111 1808/2017 6.12am 245111 1808/2017 6.12am 245111 1808/2017 6.12am 245111 1808/2017 6.17am 245111 1808/2017 6.24am 245111 1808/2017 6.00am 245111 1808/2017 6.00am 245111 1808/2017 6.00am 245112 1808/2017 6.10am 245123 1808/2017 6.10am 245123 1808/2017 6.10am 245123 1808/2017 6.10am 245124 1808/2017 6.25am 245126 1808/2017 6.25am 245129	31.70 31.76 31.82 31.52 31.30 32.10
1908/2017 6.00am 245110 1908/2017 6.04am 245111 1908/2017 6.04am 245111 1908/2017 6.05am 245111 1908/2017 6.05am 245113 1908/2017 6.12am 245113 1908/2017 6.12am 245114 1908/2017 6.14am 245114 1908/2017 6.17am 245116 1908/2017 6.17am 245116 1908/2017 6.05am 245116 1908/2017 6.50am 245118 1908/2017 6.00am 245118 1908/2017 6.07am 245118 1908/2017 6.07am 245118 1908/2017 6.07am 245121 1908/2017 6.06am 245121 1908/2017 6.14am 245121 1908/2017 6.25am 245121 1908/2017 6.25am 245121	31.76 31.82 31.52 31.30 32.10
1808/2017 6.04am 2445111 1808/2017 6.05am 245112 1808/2017 6.12am 245113 1808/2017 6.12am 245113 1808/2017 6.12am 245113 1808/2017 6.12am 245114 1808/2017 6.14am 245114 1808/2017 6.14am 245114 1808/2017 6.50am 245117 1808/2017 6.50am 245117 1808/2017 6.50am 245118 1808/2017 6.00am 245118 1808/2017 6.00am 245118 1808/2017 6.00am 245128 1808/2017 6.00am 245128 1808/2017 6.00am 245128 1808/2017 6.00am 245128 1808/2017 6.14am 245128 1808/2017 6.20am 245128 1808/2017 6.20am 245128 1808/2017 6.20am 245128 1808/2017 6.20am 245128 1808/2017 6.25am 245128 1808/2017 6.25am 245129	31.82 31.52 31.30 32.10
1908/2017 6.06mm 2445112 1908/2017 6.12mm 245113 1908/2017 6.12mm 245113 1908/2017 6.14mm 245116 1908/2017 6.14mm 245116 1908/2017 6.15mm 245116 1908/2017 6.15mm 245116 1908/2017 6.15mm 245116 1908/2017 6.15mm 245116 1908/2017 6.02mm 245119 12108/2017 6.01mm 245110 12108/2017 6.00mm 245110 12108/2017 6.00mm 245120 12108/2017 6.06mm 245120 12108/2017 6.06mm 245120 12108/2017 6.06mm 245120 12108/2017 6.16mm 245120 12108/2017 6.25mm 245120 12108/2017 6.25mm 245120 12108/2017 6.25mm 245130 12108/2017 6.25mm 245130	31.52 31.30 32.10
1908/2017 6.12am 245113 1908/2017 6.14am 245114 1908/2017 6.14am 245114 1908/2017 6.17am 245116 1908/2017 6.17am 245116 1908/2017 6.19am 245116 1908/2017 6.19am 245116 1908/2017 6.24am 245117 1908/2017 6.50am 245118 17108/2017 6.00am 245119 17108/2017 6.00am 245120 17108/2017 6.00am 245120 17108/2017 6.00am 245120 17108/2017 6.00am 245120 17108/2017 6.00am 245121 17108/2017 6.00am 245121 17108/2017 6.16am 245121 17108/2017 6.16am 245121 17108/2017 6.16am 245121 17108/2017 6.16am 245121 17108/2017 6.25am 245121 17108/2017 6.25am 245121 17108/2017 6.25am 245126	31.30 32.10
1908/2017 6.14am 245114 1908/2017 6.17am 245115 1908/2017 6.17am 245115 1908/2017 6.19am 245116 1908/2017 6.19am 245117 1908/2017 6.24am 245117 1908/2017 6.25am 245117 1908/2017 6.05am 245118 1908/2017 6.05am 245118 1908/2017 6.07am 245118 1908/2017 6.07am 245112 1908/2017 6.06am 245112 1908/2017 6.06am 245112 1908/2017 6.06am 245112 1908/2017 6.14am 245112 1908/2017 6.14am 245122 1908/2017 6.16am 245124 1908/2017 6.16am 245124 1908/2017 6.16am 245124 1908/2017 6.16am 245124 1908/2017 6.16am 245125 1908/2017 6.25am 245126 1908/2017 6.25am 245126 1908/2017 6.25am 245130	32.10
1908/2017 6.17am 245115 1908/2017 6.19am 245116 1908/2017 6.19am 245116 1908/2017 6.24am 245116 1908/2017 6.24am 245118 1908/2017 6.50am 245118 12108/2017 6.50am 245118 12108/2017 6.00am 2245120 12108/2017 6.01am 2245120 12108/2017 6.06am 245122 12108/2017 6.06am 245122 12108/2017 6.07am 245122 12108/2017 6.16am 245122 12108/2017 6.16am 245126 12108/2017 6.16am 245126 12108/2017 6.25am 245126	
1908/2017 6.19am 2445116 1908/2017 6.24am 245117 1908/2017 6.50am 245118 1908/2017 6.50am 245118 1908/2017 6.50am 245118 1908/2017 6.00am 245118 1908/2017 6.00am 245119 1908/2017 6.00am 245119 1908/2017 6.00am 245119 1908/2017 6.00am 245112 1908/2017 6.00am 245112 1908/2017 6.00am 245112 1908/2017 6.16am 245112 1908/2017 6.16am 245126 1908/2017 6.16am 245126 1908/2017 6.25am 245126 1908/2017 6.25am 245127 1908/2017 6.25am 245120 1908/2017 6.25am 245120 1908/2017 6.25am 245120	
1908/2017 6.24am 245117 1908/2017 6.50am 245118 1908/2017 6.50am 245118 1108/2017 6.00am 2245119 1108/2017 6.01am 2245120 1108/2017 6.01am 2245120 1108/2017 6.01am 2245120 1108/2017 6.06am 2245122 1108/2017 6.06am 2245122 1108/2017 6.07am 2245122 1108/2017 6.14am 2245123 1108/2017 6.14am 2245124 1108/2017 6.25am 2245126 1108/2017 6.20am 2245127 1108/2017 6.25am 2245128 1108/2017 6.25am 2245128 1108/2017 6.25am 2245128 1108/2017 6.25am 2245128	39.70
1808/2017 6.50am 2445118 1108/2017 6.00am 2245119 12108/2017 6.01am 2245120 12108/2017 6.02am 2245120 12108/2017 6.02am 2245121 12108/2017 6.02am 2245121 12108/2017 6.14am 2245124 12108/2017 6.14am 2245124 12108/2017 6.16am 2245124 12108/2017 6.20am 2245125 12108/2017 6.20am 2245126 12108/2017 6.20am 2245127 12108/2017 6.20am 2245127 12108/2017 6.25am 2245127 12108/2017 6.25am 2245128	31.68
21/08/2017 6.00am 2245119 245119 (108/2017 6.01am 2245120 21/08/2017 6.01am 2245120 21/08/2017 6.01am 2245120 2245120 21/08/2017 6.06am 2245122 21/08/2017 6.06am 2245122 21/08/2017 6.07am 2245123 21/08/2017 6.14am 2245124 21/08/2017 6.14am 2245124 21/08/2017 6.14am 2245124 21/08/2017 6.25am 2245125 21/08/2017 6.25am 2245126 21/08/2017 6.25am 2245126 21/08/2017 6.25am 2245126 21/08/2017 6.25am 2245120 21/08/2017 6.25am 2245120 21/08/2017 6.25am 2245120 21/08/2017 6.25am 2245130 2245120 22	37.24
21/108/2017 6.01/am 2245120 1/202017 6.01/am 2245120 1/202017 6.02/am 2245121 1/208/2017 6.02/am 2245122 1/208/2017 6.05/am 2245122 1/208/2017 6.07/am 2245123 1/208/2017 6.14/am 2245124 1/208/2017 6.14/am 2245126 1/208/2017 6.16/am 2245126 1/208/2017 6.20/am 2245126 1/208/2017 6.20/am 2245127 1/208/2017 6.22/am 2245128 1/208/2017 6.25/am 2245128 1/208/2017 6.25/am 2245129 1/208/2017 6.25/am 2245129 1/208/2017 6.25/am 2245130 1/208/2017 6.25/am 2245120 1/208/2017 6.25/am 2245120 1/208/2017 6.25/am 245120 1/208/2017 6.25/am 2245120 1/208/2017 6.25/am 224512	37.06
21/08/2017	31.72
21/108/2017 6.07/am 2245123 11/108/2017 6.14/am 2245124 12/108/2017 6.16/am 2245126 11/108/2017 6.16/am 2245126 11/108/2017 6.20/am 2245127 11/108/2017 6.20/am 2245127 11/108/2017 6.25/am 2245127 11/108/2017 6.25/am 2245120	13.24
21/108/2017 6.07/am 2245123 11/108/2017 6.14/am 2245124 12/108/2017 6.16/am 2245126 11/108/2017 6.16/am 2245126 11/108/2017 6.20/am 2245127 11/108/2017 6.20/am 2245127 11/108/2017 6.25/am 2245127 11/108/2017 6.25/am 2245120	31.62
21092017 6. 16am 2245125 21092017 6. 18am 2245126 21092017 6.20am 2245126 21082017 6.20am 2245127 21092017 6.22am 2245128 21092017 6.25am 2245129 21092017 6.27am 2245130	16,78
2108/2017 6.18am 2245126 2108/2017 6.20am 2245127 2108/2017 6.22am 2245128 2108/2017 6.25am 2245128 2108/2017 6.25am 2245120 2108/2017 6.25am 2245130 2108/2017 6.25am 2245130	39.20
21/08/2017 6.20am 2245127 21/08/2017 6.22am 2245128 21/08/2017 6.25am 2245129 21/08/2017 6.25am 2245130 21/08/2017 6.27am 2245130 21/08/2017 6.29am 2245131	38.70
21/08/2017         6.22am         2245128           21/08/2017         6.25am         2245129           21/08/2017         6.27am         2245120           21/08/2017         6.29am         2245130           21/08/2017         6.29am         2245131	37.90
21/08/2017         6.25am         2245129           21/08/2017         6.27am         2245130           21/08/2017         6.29am         2245131	31.72
21/08/2017 6.27am 2245130 21/08/2017 6.29am 2245131	31.18
21/08/2017 6.29am 2245131	32.70
	32.08
	39.02
21/08/2017 6.34am 2245132	38.00
21/08/2017 6.39am 2245133	32.32
21/08/2017 6.40am 2245134	28.80
21/08/2017 6.43am 2245135	38.42
21/08/2017 6.44am 2245136	32.64
22/08/2017 6.00am 245202	37.30
22/08/2017 6.01am 245203	32.00
22/08/2017 6.02am 245204	16.38
22/08/2017 6.06am 245205	38.50
22/08/2017 6.10am 245207 (245206 CANCEL	
22/08/2017 6.14am 245208	32.00
22/08/2017 6.15am 245209	32.16
22/08/2017 6.19am 245210	32.32
22/08/2017 6.24am 245211 & 245212	32.04
22/08/2017 6.31am 245213	28.32
22/08/2017 6.38am 245214	38.12
22/08/2017 6.54am 245215	37.54
23/08/2017 6.00am 245253	
23/08/2017 6.05am 245254 23/08/2017 6.10am 245255	37.30 36.88

010010047	0.45	0.45050	0
3/08/2017	6.15am	245256	31.80
3/08/2017	6.30am	245257	28.36
	6.31am	245258	38.22
3/08/2017	6.40am	245259	38.62
3/08/2017	6.45am	245260	32.40
3/08/2017	6.55am	245261	31.70
	6.00am	245305	
4/08/2017	6.05am 6.07am	245306 245307	31.96 37.22
4/08/2017	6.11am	245307	32.58
4/08/2017	6.15am	245308	32.30
4/08/2017	6.15am 6.21am	245309	32.30
4/08/2017	6.21am 6.25am	245310	37.70
4/08/2017	6.25am 6.30am	245311	28.24
4/08/2017	6.30am 6.40am	245312	32.34
4/08/2017	6.45am	245313	37.0
4/08/2017	6.55am	245314	38.68
5/08/2017	6.00am	245315 245369	38.68
5/08/2017	6.00am 6.05am	245369	37.30
5/08/2017	6.08am	245370	13.30
5/08/2017	6.10am	245371	19.18
5/08/2017	6.13am	245372	32.18
5/08/2017	6.15am	245375 6 245374	32.0
5/08/2017	6.20am	245376	31.30
5/08/2017	6.25am	245377	39.00
5/08/2017	6.35am	245378	37.06
5/08/2017	6.45am	245379	39.52
5/08/2017	6.50am	245380	32.10
5/08/2017	6.55am	245381	32.38
6/08/2017	6.00am	245449	37.30
6/08/2017	6.05am	245450	13.00
5/08/2017	6.10am	245451	32.34
8/08/2017	6.00am	245468	37.30
8/08/2017	6.01am	245469	11.52
8/08/2017	6.03am	245470	35.84
8/08/2017	6.04am	245471	28.68
8/08/2017	6.07am	245472	31.86
B/08/2017	6.09am	245473	32.10
8/08/2017	6.15am	245474	31,30
8/08/2017	6.16am	245475	31.96
8/08/2017	6.21am	245476	31.82
8/08/2017	6.23am	245477	36.42
8/08/2017	6.27am	245478	32.46
8/08/2017	6.29am	245479	37.62
8/08/2017	6.30am	245480	16.66
8/08/2017	6.34am	245481	32.34
8/08/2017	6.37am	245482	38.3
8/08/2017	6.40am	245483	31.58
8/08/2017	6.52am	245484	37.60
9/08/2017	6.00am	245523	37.30
9/08/2017	6.02am	245524	12.90
9/08/2017	6.09am	245525	29.18
9/08/2017	6.14am	245526	32.60
9/08/2017	6.22am	245527	39.2
3/08/2017	6.29am	245528	31.9

Page 4 of 7 Page 5 of 7 Page 6 of 7

Dixo	n Sand - Maro	ota Quarry Morning 1	rucks	
29/08/2017	6.36am	245529	32.60	
29/08/2017	6.45am	245530	37.44	
29/08/2017	6.53am	245531	32.72	
30/08/2017	6.00am	245587	37.18	
30/08/2017	6.01am	245588	17.06	
30/08/2017	6.04am	245589	31.68	
30/08/2017	6.11am	245590	38.70	
30/08/2017	6.17am	245591	32.40	
30/08/2017	6.24am	245592	32.00	
30/08/2017	6.31am	245593	29.20	
30/08/2017	6.33am	245594	31.02	
30/08/2017	6.37am	245595	38.70	
30/08/2017	6.39am	245596	30.86	
30/08/2017	6.41am	245597	32.34	
30/08/2017	6.46am	245598	32.08	
30/08/2017	6.53am	245599 & 245600	38.54	
31/08/2017	6.00am	245651	37.22	
31/08/2017	6.01am	245652	12.54	
31/08/2017	6.06am	245653	31,84	
31/08/2017	6.07am	245654	30.76	
31/08/2017	6.12am	245655	32.60	
31/08/2017	6.14am	245656	37.48	
31/08/2017	6.18am	245657	32.54	
31/08/2017	6.19am	245658	26.04	
31/08/2017	6.26am	245659	32.10	
31/08/2017	6.27am	245660	20.58	
31/08/2017	6,29am	245661	37,42	
31/08/2017	6.32am	245662	37.40	
31/08/2017	6.36am	245663	27.74	
31/08/2017	6.38am	245664	20.66	
31/08/2017	6.43am	245665 & 245666	38.62	
31/08/2017	6.51am	245666	37.92	

Sep-17		6-00am - 7	.00am
Date	Time in	Docket No.	Tonnes
/09/2017	6.00am	245720	37.22
09/2017	6.01am	245721	17.22
/09/2017	6.02am	245722	32,30
/09/2017	6.03am	245723	32.30
/09/2017	6.07am	245724	32.02
/09/2017	6.09am	245725	38.88
/09/2017	6.14am	245726	32,32
/09/2017	6.16am	245727	34.64
/09/2017	6.21am	245728	32.10
/09/2017	6,26am	245729	37.42
/09/2017	6.28am	245730	32.80
/09/2017	6.30am	245731	32.30
/09/2017	6.33am	245732	39.08
/09/2017	6.37am	245733	28.60
/09/2017	6.43am	245734	38.20
/09/2017	6.49am	245735	39.90
/09/2017	6.00am	245777	32.80
/09/2017	6.01am	245778	13.54
09/2017	6.06am	245779	32.20
/09/2017	6.12am	245780	31.22
/09/2017	6.49am	245781	37.84
/09/2017	6.00am	245792	37.16
/09/2017	6.01am	245793	32.80
/09/2017	6.04am	245794	38.50
/09/2017	6.06am	245795	32.02
/09/2017	6.10am	245796	16.66
/09/2017	6.12am	245797	37.80
/09/2017	6.17am	245798	32.02
1/09/2017	6.19am	245799	28.74
1/09/2017	6.24am	245800 & 245801	39.26
/09/2017	6.28am	245802	39.38
/09/2017	6.35am	245803	36.52
/09/2017	6.42am	245804	38.18
/09/2017	6.56am	245805	32.50
/09/2017	6.00am	245855	37.00
/09/2017	6.01am	245856	13.00
/09/2017	6.02am	245857	32.10
/09/2017	6.05am	245858	31.74
/09/2017	6.06am	245859	39.00
/09/2017	6.11am	245860	38.04
/09/2017	6.15am	245861	38.68
/09/2017	6.19am	245862	39.18
/09/2017	6.21am	245863	36.80
09/2017	6.26am	245864	28.80
/09/2017	6.34am	245865	32.90
/09/2017	6.44am	245866	37.46
/09/2017	6.00am	245923	36.80
/09/2017	6.01am	245924	12.84
/09/2017	6.02am	245925	32.06
/09/2017	6.03am	245926	39.02
/09/2017	6.04am 6.07am	245927 245928	16.44 39.32
/09/2017			

6/09/2017	6.25am	245929	28.30
6/09/2017	6.44am	245930	37.52
7/09/2017	6.00am	245977	37.16
7/09/2017	6.01am	245978	32.80
7/09/2017	6.02am	245979	16.64
7/09/2017	6.03am	245980	32.00
7/09/2017	6.07am	245981	32.00
7/09/2017	6.10am	245982	38.86
7/09/2017	6.12am	245983	31.32
7/09/2017	6.15am	245984	37.76
7/09/2017	6.18am	245985	37.74
7/09/2017	6.22am	245986	32.92
7/09/2017	6.24am	245987	39.12
7/09/2017	6.29am	245988	36.40
7/09/2017	6.32am	245989	33.08
7/09/2017	6.38am	245990	37.80
7/09/2017	6.41am	245991	28.26
7/09/2017	6.44am	245992	32.72
7/09/2017	6,58am	245993	37.84
8/09/2017	6.00am	246051	37.30
8/09/2017	6.01am	246052	31.44
8/09/2017	6.02am	246053	32.00
8/09/2017	6,03am	246054	38.66
8/09/2017	6.08am	246055	30.40
8/09/2017	6.10am	246056	37.60
8/09/2017	6.18am	246057	38.40
8/09/2017	6,20am	246058	39.04
8/09/2017	6.24am	246059	38.56
8/09/2017	6.26am	246060	32.44
8/09/2017	6.32am	246061	38.20
8/09/2017	6.34am	246062	39.56
8/09/2017	6.36am	246063	27.76
8/09/2017	6.39am	246064	32.70
8/09/2017	6.45am	246065	38.74
9/09/2017	6.00am	246114	37.18
9/09/2017	6.01am	246115	12.64
9/09/2017	6.10am	246116	38.96
9/09/2017	6.14am	246117	29.64
9/09/2017	6,32am	246118	32.60
9/09/2017	6.44am	246119	37.20
9/09/2017	6.48am	246120	31.96
9/09/2017	6.00am	246143	37.30
11/09/2017	6.01am	246144	12.72
11/09/2017	6.02am	246145	32.18
11/09/2017	6.07am	246146	38.92
11/09/2017	6.11am	246147	36.02
11/09/2017	6.12am	246148	29.92
11/09/2017	6.17am	246149	32.50
11/09/2017	6.20am	246150	38.48
11/09/2017	6.29am	246151	28.46
11/09/2017	6.36am	246152	32.10
11/09/2017	6.55am	246153	37.56
12/09/2017	6.00am	246203	37.30
12/09/2017	6.01am	246204	32.00
12/09/2017	6.02am	246205	16.78

Page 2 of 6

Dixon Sand - Maroota Quarry Morning Trucks

Page 7 of 7 Page 1 of 6

			-
12/09/2017	6.03am	246206	39.06
12/09/2017	6.07am	246207	31.94
12/09/2017	6.08am	246208	38,40
12/09/2017	6.12am	246209	32.00
12/09/2017	6.16am	246210	38.66
12/09/2017	6.18am	246211	37.42
12/09/2017	6,20am	246212	28.70
12/09/2017	6.22am	246213	32.32
12/09/2017	6.28am	246214	38.36
12/09/2017	6.34am	246215	38.80
12/09/2017	6.42am	246216	32.60
12/09/2017	6.51am	246217	31.54
13/09/2017	6.00am	246270	37.30
13/09/2017	6.01am	246271	16.78
13/09/2017	6.02am	246272	31,90
13/09/2017	6.03am	246273	32.00
13/09/2017	6.04am	246274	31.48
13/09/2017	6.08am	246275	28.90
13/09/2017	6,10am	246276	31,88
13/09/2017	6.12am	246277	32.24
13/09/2017	6.14am	246278	32.12
13/09/2017	6.19am	246279	32.66
13/09/2017	6.23am	246280	39 18
13/09/2017	6.27am	246281	32.76
13/09/2017	6.37am	246282	38.24
13/09/2017	6.41am	246283	27.80
13/09/2017	6.58am	246284	37.84
14/09/2017	6.00am	246338	37.30
14/09/2017	6.01am	246339	37.85
14/09/2017	6.02am	246340	32.80
14/09/2017	6.04am	246341	12.76
14/09/2017	6.09am	246342	32.04
14/09/2017	6.11am	246343	32.16
14/09/2017	6.14am	246344	31.98
14/09/2017	6.16am	246345	31.56
14/09/2017	6.18am	246346	16.40
14/09/2017	6.23am	246347	32.20
14/09/2017	6.25am	246348	38.44
14/09/2017	6,30am	246349	38,76
14/09/2017	6.36am	246350	39.06
14/09/2017	6.39am	246351	38.94
14/09/2017	6.42am	246352	28.48
14/09/2017	6,46am	246353	31.74
14/09/2017	6.48am	246354	14.38
14/09/2017	6.50am	246355	28.92
14/09/2017	6.56am	246356	31.54
14/09/2017	6,58am	246357	32,62
15/09/2017	6.00am	246406	36.80
15/09/2017	6.01am	246407	31.78
15/09/2017	6.02am	246408	37.42
15/09/2017	6.09am	246409	38.18
15/09/2017	6.12am	246419	14.68
15/09/2017	6.17am	246411	29.64
15/09/2017	6.17am 6.22am	246411	31.44
15/09/2017	6.29am	246413	38.18

37.16	246414	6.35am	/09/2017
38.28	246415	6.42am	/09/2017
38.70	246416	6.48am	/09/2017
32.90	246417	6.54am	/09/2017
37.30	246465	6.00am	/09/2017
16.78	246466	6.01am	/09/2017
12.20	246467	6.02am	/09/2017
37.44	246468	6.03am	/09/2017
13.54	246469	6.04am	/09/2017
38.00	246470	6.29am	/09/2017
31.60	246471	6.34am	/09/2017
32.00	246472	6.41am	/09/2017
37.46	246473	6.48am	/09/2017
37.30	246484	6.00am	/09/2017
19.30	246485	6.01am	/09/2017
37.48	246486	6.07am	/09/2017
31.84	246487	6.14am	V09/2017
32.50	246488	6.24am	/09/2017
31.52	246489	6.38am	/09/2017
32.50	246490	6.49am	/09/2017
39.72	246491	6.50am	/09/2017
37.30	246541	6.00am	/09/2017
37.62	246542	6.01am	/09/2017
32.00	246543	6.03am	/09/2017
31.88	246544	6.04am	V09/2017
36.72	246545	6.09am	/09/2017
39,10	246546	6.11am	/09/2017
31.22	246547	6.14am	/09/2017
31.14	246548	6.18am	V09/2017
39.24	246549	6.21am	/09/2017
32.02	246550	6.23am	/09/2017
28.74	246551	6.26am	/09/2017
31.90	246552	6.29am	/09/2017
37.42	246553	6.38am	/09/2017
37.66	246554	6.59am	/09/2017
37.30	246600	6.00am	V09/2017
17.38	246601	6.01am	V09/2017
38.50	246602	6.03am	V09/2017
38,50	246603	6.04am	V09/2017
25.62	246604	6.08am	V09/2017
31.46	246605	6.10am	/09/2017
29.00	246606	6.15am	V09/2017
32,34	246607	6.16am	V09/2017
32.24	246608	6.21am	V09/2017
38.44	246609	6.25am	V09/2017
29.50	246610	6.28am	V09/2017
32.62	246611	6.49am	V09/2017
37.14	246667	6.00am	/09/2017
13.62	246668	6.01am	/09/2017
32.06	246669	6.02am	/09/2017
38.30	246670	6.10am	/09/2017
37.46	246671	6.16am	/09/2017
32.50	246672	6.25am	/09/2017
28.80	246673	6.30am	/09/2017
37.72	246674	6.35am	/09/2017

Dixon S	and - Maroo	ta Quarry Morning	Trucks
21/09/2017	6.42am	246675	32.34
21/09/2017	6.51am	246676	29.06
22/09/2017	6.00am	246741	37.30
22/09/2017	6.01am	246742	32.00
22/09/2017	6.02am	246743	37.82
22/09/2017	6.03am	246744	13.68
22/09/2017	6.07am	246745	31.94
22/09/2017	6.08am	246746	31.58
22/09/2017	6.33am	246747	38.20
22/09/2017	6.38am	246748	29.26
22/09/2017	6.49am	246749	37.84
23/09/2017	6.00am	246793	36.82
23/09/2017	6.01am	246794	32.50
23/09/2017	6.12am	246795	35.30
23/09/2017	6.15am	246796	32.34
23/09/2017	6.20am	246797	37.04
23/09/2017	6.48am	246798	37.84
23/09/2017	6.52am	246799	13.26
25/09/2017	6.00am	246816	37.14
25/09/2017	6.01am	246817	13.42
25/09/2017	6.02am	246818	16.34
25/09/2017	6.05am	246819	38.20
25/09/2017	6.11am	246820	32.26
25/09/2017	6.12am	246821	38.42
25/09/2017	6.19am	246822	37.04
25/09/2017	6.28am	246823	32.50
25/09/2017	6.34am	246824	38.14
25/09/2017	6.42am	246825 & 246826	37.82
25/09/2017	6.48am	246827	32.72
26/09/2017	6.00am	246884	37.30
26/09/2017	6.01am	246885	32.04
26/09/2017	6.02am	246886	32.00
26/09/2017	6.06am	246887	31.90
26/09/2017	6.09am	246888	37.44
26/09/2017	6.11am	246889	31.44
26/09/2017	6.17am	246890	31.74
26/09/2017	6.19am	246891	37.08
26/09/2017	6.23am	246892	32.48
26/09/2017	6.25am	246893	39.14
26/09/2017	6.28am	246894	31.40
26/09/2017	6.31am	246895	38.74
26/09/2017	6.34am	246896	36.00
26/09/2017	6,39am	246897	38,12
26/09/2017	6.44am	246898	33.00
26/09/2017	6.46am	246899	36.70
26/09/2017	6.48am	246900	28.68
26/09/2017	6,55am	246901	32.90
26/09/2017	6.57am	246902	39.40
27/09/2017	6.00am	246956	36.80
27/09/2017	6.01am	246957	31,94
27/09/2017	6.02am	246958	32.18
27/09/2017	6.06am	246959	31.64
27/09/2017	6.08am	246960	31.64
27/09/2017	6.11am	246961	31.74
27/09/2017	6.14am	246962	28.58

Page 3 of 6 Page 5 of 6 Page 5 of 6

Dixon Sand - Maroota Quarry Morning Trucks			
7/09/2017	6.15am	246963	32.32
7/09/2017	6.18am	246964	31.78
27/09/2017	6.20am	246965	38,60
27/09/2017	6.25am	246966	32.10
27/09/2017	6.26am	246967	31.60
27/09/2017	6.31am	246968	27.08
27/09/2017	6.32am	246969	37.64
27/09/2017	6.36am	246970	29.00
27/09/2017	6.49am	246971	32.90
27/09/2017	6.51am	246972 & 246973	36.96
28/09/2017	6.00am	247024	36.80
28/09/2017	6.01am	247025	31.24
28/09/2017	6.05am	247026	17.18
28/09/2017	6.06am	247027	38.80
28/09/2017	6.10am	247028	31.58
28/09/2017	6.12am	247029	31.32
28/09/2017	6.20am	247030	37.58
28/09/2017	6.22am	247031	32.00
28/09/2017	6.24am	247032	32.60
28/09/2017	6.26am	247033	36.86
28/09/2017	6.28am	247034	29.54
28/09/2017	6.30am	247035	36.38
28/09/2017	6.36am	247036	32.34
28/09/2017	6.37am	247037	13.08
28/09/2017	6.40am	247038	44.68
28/09/2017	6.44am	247039	29.08
28/09/2017	6.48am	247040	38.12
28/09/2017	6.49am	247041	31.64
29/09/2017	6.00am	247094	35.80
29/09/2017	6.01am	247095	12.96
29/09/2017	6.02am	247096	38.00
29/09/2017	6.03am	247097	31.46
29/09/2017	6.09am	247098	32.20
29/09/2017	6.11am	247099	16.02
29/09/2017	6.18am	247100	38.56
29/09/2017	6.23am	247101	32.34
29/09/2017	6.28am	247102	32.40
29/09/2017	6.39am	247103 & 247104	38.82
29/09/2017	6.51am	247105	31.76
30/09/2017	6.00am	247154	31.62
30/09/2017	6.02am	247155	32.34
30/09/2017	6.06am	247156	31.62
30/09/2017	6.16am	247157	37.84

	0	ct-17	
Date	Time in	Docket No.	Tonnes
/10/2017	6.00am	247168	37.06
/10/2017	6.01am	247169	31.32
/10/2017	6.02am	247170	32.00
/10/2017	6.04am	247171	37.94
/10/2017	6.08am	247172	32.00
/10/2017	6.10am	247173	32.12
/10/2017	6.18am	247174	32.06
/10/2017	6.22am	247175	32.10
/10/2017	6.25am	247176	32.28
/10/2017	6,27am	247177	31,90
/10/2017	6.30am	247178	38.12
/10/2017	6.31am	247179	30.84
/10/2017	6.52am	247180	31.24
10/2017	6.00am	247238	37.16
/10/2017	6.01am	247239	29.74
/10/2017	6.02am	247240	37.84
/10/2017	6.03am	247241	32.24
/10/2017	6.06am	247242	16,36
(10/2017	6.10am	247243	32.40
/10/2017	6.14am	247244	31.08
/10/2017	6.21am	247245	39.26
/10/2017	6.22am	247246	37.18
/10/2017	6.28am	247247	32.34
/10/2017	6.29am	247248	32.14
/10/2017	6.37am	247249	37.80
10/2017	6.45am	247250	28.26
/10/2017	6.48am	247251	32.86
/10/2017	6.54am	247252	37.70
/10/2017	6.00am	247311	37.30
/10/2017	6.01am	247312	17.12
/10/2017	6.02am	247313	31.40
/10/2017	6.03am	247314	31.50
/10/2017	6.05am	247315	38,60
/10/2017	6.07am	247316	32.50
10/2017	6.10am	247317	39.00
/10/2017	6.16am	247318	32.08
/10/2017	6.21am	247319	32.38
/10/2017	6.27am	247320	28.80
/10/2017	6.34am	247321	33.50
/10/2017	6.43am	247322	39.66
/10/2017	6,50am	247323	37.36
/10/2017	6.53am	247324	12.48
/10/2017	6.00am	247385	13.20
/10/2017	6.01am	247386	31.00
/10/2017	6.02am	247387	32.54
/10/2017	6.08am	247388	33.30
/10/2017	6.10am	247389	37.76
/10/2017	6.12am	247390	33.10
/10/2017	6.15am	247391	37.60
/10/2017	6.17am	247392	39.18
/10/2017	6.21am	247393	32.84
10/2017	6.23am	247394	32.00

10/2017	6.27am	247395	28.22
10/2017	6.30am	247395	38.06
10/2017	6.35am	247397	38.00
10/2017	6.43am	247398	32.88
10/2017	6.50am	247399	37.56
10/2017	6.00am	247442	12.84
10/2017	6.01am	247443	16,48
10/2017	6.02am	247444	32.14
10/2017	6.04am	247445	38.44
10/2017	6.11am	247446	32.52
10/2017	6,25am	247447	29.40
10/2017	6.30am	247448	32.58
10/2017	6.33am	247449	31.90
10/2017	6.00am	247464	37.30
10/2017	6.01am	247465	37.30
10/2017	6.03am	247466	19.56
10/2017	6.06am	247467	31.68
10/2017	6.08am	247468	31.80
10/2017	6.11am	247469	27.26
10/2017	6.19am	247470	38.70
10/2017	6.26am	247471	31.72
10/2017	6.29am	247472	32.26
10/2017	6.33am	247473	36.72
10/2017	6.40am	247474	32.24
10/2017	6.46am	247475	28.04
10/2017	6.53am	247476	38.46
10/2017	6.59am	247477	31.38
10/2017	6.00am	247526	36.82
10/2017	6.01am	247527	32.10
10/2017	6.02am	247528	31.34
10/2017	6.07am	247529	19.94
10/2017	6.08am	247530	39.26
10/2017	6.14am	247531	37.08
10/2017	6.16am 6.20am	247532	38.24
10/2017	6.20am 6.25am	247533 247534	39.22 32.34
10/2017	6.20am	247535	37.40
10/2017	6.35am	247535	31.88
10/2017	6,39am	247537	31.88
10/2017	6,39am 6.45am	247537	31.22
10/2017	6.50am	247539	13.02
10/2017	6.56am	247540	29.08
10/2017	6,00am	247581	37,30
10/2017	6.01am	247582	32.00
10/2017	6.02am	247583	31.70
10/2017	6.03am	247584	12.44
10/2017	6.07am	247585	38,38
10/2017	6.10am	247586	30.94
10/2017	6.14am	247587	38.38
10/2017	6.17am	247588	32.02
10/2017	6.18am	247589	29.00
10/2017	6.22am	247590	28.16
10/2017	6.49am	247591	44.14
10/2017	6.57am	247592	38.04
10/2017	6.00am	247638	37.30

Page 6 of 6 Page 2 of 6 Page 2 of 6

2/10/2017	6.01am	247639	19.76
2/10/2017	6.02am	247640	31.82
2/10/2017	6.06am	247641	30.96
2/10/2017	6.08am	247642	37.20
2/10/2017	6.14am	247643	38.28
12/10/2017	6.16am	247644	29.36
12/10/2017	6.22am	247645	31.62
2/10/2017	6.25am	247646	32.30
12/10/2017	6.26am	247647	38.96
12/10/2017	6.44am	247648	37.84
2/10/2017	6.56am	247649	32.70
3/10/2017	6.00am	247705	37.20
13/10/2017	6.00am	247706	11.58
13/10/2017		247707	17.00
13/10/2017	6.02am 6.03am	247707	
3/10/2017	6.03am 6.06am	247708	19.66 32.36
3/10/2017	6.06am 6.09am	247709	32.36
3/10/2017	6.12am	247711	32.06 31.70
	6.21am	247712 247713 & 247714	
3/10/2017	6.33am	247715 & 247714	37.24 12.96
	6.50am		
4/10/2017	6.00am	247768 247769	37.30 30.78
4/10/2017	6.01am		
4/10/2017	6.04am	247770	31.84
4/10/2017	6.10am		31.94
4/10/2017	6.17am	247772 247773	37.60 29.34
	6.21am		
4/10/2017	6.26am	247774	31.22
4/10/2017	6.40am	247775	37.10
6/10/2017	6.00am	247785	37.30
6/10/2017	6.01am	247786	12.02
6/10/2017	6.02am	247787	32.00
6/10/2017	6.06am	247788	32.60
6/10/2017	6.08am	247789	19.36
6/10/2017	6.12am	247790	32.46
6/10/2017	6.16am	247791	32.12
6/10/2017	6.19am	247792	38.82
6/10/2017	6.23am	247793	32.10
6/10/2017	6,24am	247794	38.30
6/10/2017	6.27am	247795	29.66
6/10/2017	6.29am	247796	38.76
6/10/2017	6.34am	247797	32.44
6/10/2017	6.36am	247798	14.78
6/10/2017	6.45am	247799	31.66
6/10/2017	6.51am	247800	32.82
7/10/2017	6.00am	247851	36.82
7/10/2017	6.01am	247852	37.74
7/10/2017	6.02am	247853	16.48
17/10/2017	6.05am	247854 & 247855	38.12
17/10/2017	6.07am	247856	32.24
17/10/2017	6.11am	247857	13.30
7/10/2017	6.14am	247858	28.46
7/10/2017	6.19am	247859	31.84
7/10/2017	6.21am	247860	38.52
7/10/2017	6.26am	247861	38.02

7/10/2017	6.33am	247862	37.84
710/2017	6.49am	247863	37.70
/10/2017	6.56am	247864 & 247865	38,70
3/10/2017	6.00am	247919	36.94
8/10/2017	6.01am	247920	30.68
8/10/2017	6.02am	247921	19.70
8/10/2017	6.05am	247922	32,40
8/10/2017	6.08am	247923	17.08
8/10/2017	6.15am	247924	31.84
8/10/2017	6.18am	247925	39,10
8/10/2017	6,21am	247926	39.04
8/10/2017	6.22am	247927	13.00
8/10/2017	6.25am	247928	37.96
8/10/2017	6.30am	247929	32.48
8/10/2017	6.32am	247930	27.22
8/10/2017	6.45am	247931	37.84
9/10/2017	6.00am	247985	32.72
9/10/2017	6.01am	247986	31.86
9/10/2017	6.03am	247987	28.60
9/10/2017	6.06am	247988	31.70
9/10/2017	6.08am	247989	36.96
9/10/2017	6.10am	247990	29.90
9/10/2017	6.12am	247991	32.14
9/10/2017	6.19am	247992	36.04
9/10/2017	6.35am	247993	37.54
V10/2017	6.35am	247994	29.26
V10/2017	6,41am	247995	32.72
9/10/2017	6.46am	247996	31.26
9/10/2017	6.55am	247997	31.04
V10/2017	6.00am	248040	12.42
0/10/2017	6.01am	248041	32.36
V10/2017	6.02am	248042	39.26
0/10/2017	6.03am	248042	31.88
0/10/2017	6.07am	248043	38.34
0/10/2017	6.20am	248045	32.30
0/10/2017	6.21am	248046	37.84
0/10/2017	6.28am	248047	28.58
0/10/2017	6.31am	248048	15.62
0/10/2017	6.41am	248049	32,56
0/10/2017	6.46am	248049	11.52
V10/2017	6.52am	248051	32.06
1/10/2017	6.528m 6.03am	248051	32.06
1/10/2017	6,03am 6,14am	248089	38.20
3/10/2017	6.00am	248090	38.70
3/10/2017	6.09am	248097	37.54
3/10/2017	6.09am 6.15am	248097	37.54
/10/2017			
V10/2017 V10/2017	6.23am 6.31am	248099 & 248100 248101	38.68 32.50
3/10/2017	6.38am	248101	32.50
3/10/2017	6.43am	248103 & 248104	38.52
3/10/2017	6.49am	248105	39.22
3/10/2017	6.59am	248106	37.86
4/10/2017	6.00am	248150	31.30
4/10/2017	6.01am	248151	30.58
/10/2017	6.02am	248152	32.50

Dixon Sand - Maroota Quarry Morning Trucks			
/10/2017	6.04am	248153	28.28
/10/2017	6.06am	248154	31.56
/10/2017	6.07am	248155	17.14
/10/2017	6.10am	248156	19.10
/10/2017	6.15am	248157	38.74
/10/2017	6.21am	248158	31.96
/10/2017	6.36am	248159	32.78
10/2017	6.40am	248160	28.80
/10/2017	6.42am	248161	38.96
/10/2017	6.54am	248162	39.50
/10/2017	6.00am	248208	19.76
/10/2017	6.01am	248209	32.20
10/2017	6.02am	248210	38.38
10/2017	6.03am	248211	31.92
10/2017	6.04am	246211	13.42
10/2017	6.09am	246212	32.20
10/2017	6.14am	246213	31.78
10/2017	6.16am	248215	38.70
10/2017	6.17am	248215	32,28
10/2017	6.19am	248217	38.52
/10/2017	6.19am 6.22am	246217	16.96
/10/2017	6.24am	248219	31.78
/10/2017	6.25am	248220	12,90
10/2017	6.44am	248221	37.46
10/2017	6.49am	248222	39.50
10/2017	6.54am	248223	21.26
10/2017	6.00am	248271	39,50
10/2017	6.01am	248272	31.44
10/2017	6.05am	248273	31.48
/10/2017	6.10am	248274	31.38
/10/2017	6.14am	248275	13.82
10/2017	6.16am	248276	28.02
10/2017	6.22am	248277	32.34
10/2017	6.27am	248278	37.76
10/2017	6.37am	248279	33.26
/10/2017	6.44am	248280	37.20
/10/2017	6.00am	248319	39.50
10/2017	6.01am	248320	36.96
10/2017	6.05am	248321	32.04
10/2017	6.12am	248322	31.90
10/2017	6.17am	248323	31.76
10/2017	6.27am	248324	32.18
10/2017	6.34am	248325	36,42
10/2017	6.39am	248326	36.04
10/2017	6.46am	248327	30.38
10/2017	6.49am	248328	12.62
10/2017	6,57am	248329	37,32
10/2017	6.00am	248386	39.20
10/2017	6.08am	248387	39.40
10/2017	6.11am	248388	32,40
10/2017	6.20am	248389	31.90
10/2017	6.21am	248390	13.24
10/2017	6.00am	248405	31.70
/10/2017	6.01am	248406	39.16
10/2017	6.02am	248407	32.40

Dixon Sand - Maroota Quarry Morning Trucks			
Dixon 5	and - Maroo	ta Quarry Morning	Irucks
30/10/2017	6.06am	248408	36.58
30/10/2017	6.09am	248409	32.14
30/10/2017	6.14am	248410	28.50
30/10/2017	6.17am	248411	31.82
30/10/2017	6.24am	248412	38.50
30/10/2017	6.28am	248413	31.56
30/10/2017	6.36am	248414	36.36
30/10/2017	6.41am	248415	38.00
30/10/2017	6.52am	248416	38.34
30/10/2017	6.57am	248417	32.70
31/10/2017	6.00am	248478	39.48
31/10/2017	6.02am	248479	31.38
31/10/2017	6.10am	248480 & 248801	32.40
31/10/2017	6.12am	248482	31.54
31/10/2017	6.18am	248483	36.74
31/10/2017	6.24am	248484	31.78
31/10/2017	6.28am	248485	32.32
31/10/2017	6.33am	248486	31.46
31/10/2017	6.36am	248487	37.88
31/10/2017	6.37am	248488	31.54
31/10/2017	6.40am	248489	36.84
31/10/2017	6.42am	248490	32.52
31/10/2017	6,43am	248491	16.46
31/10/2017	6.50am	248492	31.92
31/10/2017	6.55am	248493	38.18
31/10/2017	6.58am	248494	38.76

Dixon Sand - Maroota Quarry Morning Trucks				
No	v-17	6.00am - 7	.00am	
Date	Time in	Docket No.	Tonnes	
1/11/2017	6.00am	248543	36.26	
1/11/2017	6.01am	248544	31.42	
1/11/2017	6.02am	248545	32.60	
1/11/2017	6.06am	248546	31.00	
1/11/2017	6.08am	248547	38.74	
1/11/2017	6.12am	248548	37.18	
1/11/2017	6.15am	248549	31.62	
1/11/2017	6.22am	248550	38.80	
1/11/2017	6.24am	248551	26.04	
1/11/2017	6.25am	248552	32.18	
1/11/2017	6.30am	248553	37.62	
1/11/2017	6.35am	248554	32.18	
1/11/2017	6.36am	248555	16.40	
1/11/2017	6.37am	248556	28.00	
1/11/2017	6.42am	248557	39.34	
1/11/2017	6.53am	248558	32.10	
1/11/2017	6.56am	248559	13.38	
1/11/2017	6.58am	248560	29.34	
2/11/2017	6.00am	248627	31.24	
2/11/2017	6.01am	248628	39.14	
2/11/2017	6.08am	248629	32.00	
2/11/2017	6.12am	248630	30.70	
2/11/2017	6.18am	248631	31.02	
2/11/2017	6.22am	248632	31.66	
2/11/2017	6.25am	248633	12.50	
2/11/2017	6.27am	248634	32.02 30.66	
2/11/2017	6,29am 6,32am	248635 248636	32.80	
2/11/2017	6.33am	248637	38.56	
2/11/2017	6.37am	248638	31.32	
2/11/2017	6.38am	248639	38.10	
2/11/2017	6.42am	248640	38.94	
2/11/2017	6.44am	248641	25.42	
2/11/2017	6.46am	248642	31.36	
2/11/2017	6.48am	248643	32.18	
2/11/2017	6.50am	248644	15.54	
2/11/2017	6.52am	248645	32.20	
2/11/2017	6.57am	248646	32.60	
3/11/2017	6.00am	248704	39.34	
3/11/2017	6.01am	248705	31.96	
3/11/2017	6.05am	248706	29.06	
3/11/2017	6,06am	248707	32.14	
3/11/2017	6.11am	248708	31.98	
3/11/2017	6.14am	248709	38.64	
3/11/2017	6.16am	248710	37.58	
3/11/2017	6.21am	248711	31.92	
3/11/2017	6.22am	248712	31.84	
3/11/2017	6.26am	248713	38.26	
3/11/2017	6.28am	248714	36.70	
3/11/2017	6.34am	248715	38.46	
3/11/2017	6.36am	248716	29.10	
3/11/2017	6.40am	248717	32.16	

3/11/2017	6.42am	248718	38.42
/11/2017	6.00am	248761	39.50
/11/2017	6.07am	248762	12.86
1/11/2017	6.08am	248763	32.16
4/11/2017	6.17am	248764	37.94
4/11/2017	6.22am	248765	37.96
6/11/2017	6.00am	248776	20.22
6/11/2017	6.02am	248777	39.42
6/11/2017	6.06am	248778	28,20
6/11/2017	6.10am	248779	39.66
6/11/2017	6.14am	248780	37.02
6/11/2017	6.17am	248781	38.06
6/11/2017	6.20am	248782	32.34
6/11/2017	6.40am	248783	37.40
6/11/2017	6.46am	248784 & 248785	38.70
7/11/2017	6.00am	248835	39.20
7/11/2017	6.01am	248836	38.00
7/11/2017	6.02am	248837	12.62
7/11/2017	6.08am	248838	26.54
7/11/2017	6.14am	248839	31.88
7/11/2017	6.17am	248840	32.16
7/11/2017	6.18am	248841	37.54
7/11/2017	6.22am	248842	14.24
7/11/2017	6.23am	248843	12.22
8/11/2017	6.00am	248900	39.50
8/11/2017	6.01am	248901	32.26
8/11/2017	6.02am	248902	31.68
8/11/2017	6.03am	248903	13.44
8/11/2017	6.05am	248904	31.76
8/11/2017	6.10am	248905	32.20
8/11/2017	6.14am	248906	32.40
8/11/2017	6.28am	248907	32.30
8/11/2017	6.30am	248908	28.66
8/11/2017	6.38am	248909	37.84
8/11/2017	6.44am	248910	32.90
9/11/2017	6.00am	248945	39.50
9/11/2017	6.01am	248946	12.90
9/11/2017	6.02am	248947	28.80
9/11/2017	6.03am	248948	16.52
9/11/2017	6.06am	248949	38.36
9/11/2017	6.07am	248950	32.26
9/11/2017	6.09am	248951	31.76
9/11/2017	6.14am	248952	39.20
9/11/2017	6.20am	248953	32.34
9/11/2017	6.22am	248954	31.74
9/11/2017	6.24am	248955	39.02
9/11/2017	6.28am	248956	32.76
9/11/2017	6.37am	248957	38.08
9/11/2017	6.46am	248958	32.88
10/11/2017	6.00am	249018	39.50
10/11/2017	6.01am	249019	12.20
10/11/2017	6.02am	249020	31.52
10/11/2017	6.03am	249021	26.64
10/11/2017	6.06am	249022	29.20
10/11/2017	6.08am	249023	31.52

Page 5 of 6 Page 1 of 6 Page 2 of 6

0/11/2017	6.14am	249024	37.10
0/11/2017	6.15am	249025	37.22
0/11/2017	6.16am	249026	31.78
0/11/2017	6.19am	249027	38.28
0/11/2017	6.24am	249028	31.68
0/11/2017	6.26am	249029	38.22
0/11/2017	6.31am	249030	31.86
0/11/2017	6.33am	249031	38.42
0/11/2017	6,38am	249032	32,66
0/11/2017	6.51am	249033	29.46
0/11/2017	6.54am	249034	13.04
1/11/2017	6.00am	249101	39.50
1/11/2017	6.05am	249102	31.86
1/11/2017	6.06am	249103	16.48
1/11/2017	6.14am	249104	32.50
1/11/2017	6.39am	249105	37.78
3/11/2017	6.00am	249111	38.42
3/11/2017	6.01am	249112	37.20
3/11/2017	6.05am	249113	37.82
3/11/2017	6.06am	249114	33.04
3/11/2017	6.10am	249115	28.52
3/11/2017	6.12am	249116	32.00
3/11/2017	6.16am	249117	31.80
3/11/2017	6.21am	249118	38.84
3/11/2017	6.35am	249119	32.60
3/11/2017	6.43am	249120	32.44
3/11/2017	6.48am	249121	31.74
3/11/2017	6.56am	249122	38.08
4/11/2017	6.00am	249177	39.50
4/11/2017	6.01am	249178	13.18
4/11/2017	6.02am	249179	17.04
4/11/2017	6,03am	249180	38.42
4/11/2017	6.04am	249181	31.60
4/11/2017	6.08am	249182	29.20
4/11/2017	6.15am	249183	38.08
4/11/2017	6.17am	249184	38,18
4/11/2017	6.23am	249185 & 249186	38.56
4/11/2017	6.26am	249187	32.10
4/11/2017	6.29am	249188	38.82
4/11/2017	6.37am	249189	32.12
4/11/2017	6.38am	249190	28.94
4/11/2017	6.40am	249191	38.04
4/11/2017	6.43am	249192	12.90
4/11/2017	6.59am	249193	32.66
5/11/2017	6.00am	249240	39.30
5/11/2017	6.01am	249241	32.96
5/11/2017	6.02am	249242	31.86
5/11/2017	6.03am	249243	37.96
5/11/2017	6.09am	249244	31.86
5/11/2017	6.11am	249244	38.70
5/11/2017	6.14am	249245	16.78
5/11/2017	6.18am	249240	38.96
5/11/2017	6.18am 6.20am	249247	38.96
	6.20am 6.27am	249248	
5/11/2017	6.28am	249249	32.06 27.64

5/11/2017	6.32am	249251	32.00
5/11/2017	6.37am	249252	12.72
5/11/2017	6.46am	249253	32.90
5/11/2017	6.48am	249254	29.04
5/11/2017	6.55am	249255	39.02
6/11/2017	6.00am	249305	39.20
6/11/2017	6.01am	249306	37.78
6/11/2017	6,02am	249307	21.56
6/11/2017	6,04am	249308	12,38
6/11/2017	6.08am	249309 & 249310	32.86
6/11/2017	6.14am	249311	32.30
6/11/2017	6.15am	249312	39.24
6/11/2017	6.21am	249313	38.22
6/11/2017	6.23am	249314	39.02
6/11/2017	6.27am	249315	38.50
6/11/2017	6,29am	249316	32.16
6/11/2017	6.39am	249317	31.34
6/11/2017	6.53am	249318	38.68
6/11/2017	6.54am	249319	32.30
7/11/2017	6.00am	249365	36.20
7/11/2017	6.01am	249366	39.50
7/11/2017	6.02am	249367	31.80
7/11/2017	6.06am	249368	32.14
7/11/2017	6,10am	249369	27.42
7/11/2017	6.12am	249370	20.66
7/11/2017	6.16am	249371	31.10
7/11/2017	6.18am	249372	28.84
7/11/2017	6,19am	249373	16.18
7/11/2017	6.23am	249374	31.96
7/11/2017	6.25am	249375	32.34
7/11/2017	6.28am	249376	14.40
7/11/2017	6,33am	249377	38.40
7/11/2017	6.34am	249378	39.02
7/11/2017	6.40am	249379	32.26
7/11/2017	6.45am	249380	37.38
7/11/2017	6.49am	249381	32.32
8/11/2017	6.00am	249422	39.50
8/11/2017	6.04am	249423	31.80
8/11/2017	6.12am	249424	32.20
8/11/2017	6.18am	249425	35.66
0/11/2017	6.00am	249435	39.50
0/11/2017	6.01am	249436	32.38
0/11/2017	6.02am	249437	21.62
0/11/2017	6.04am	249438	31.92
0/11/2017	6.10am	249439	38.80
0/11/2017	6.12am	249440	38.02
0/11/2017	6.15am	249441	32.26
0/11/2017	6.22am	249442	31.32
0/11/2017	6.24am	249443	27.40
0/11/2017	6.26am	249444	32.34
0/11/2017	6.31am	249445 & 249446	38.62
0/11/2017	6.33am	249447	27.74
0/11/2017	6.35am	249448	29.64
0/11/2017	6.40am	249449	32.60
0/11/2017	6.47am	249450	31.84

Dixon Sand - Maroota Quarry Morning Trucks			
21/11/2017	6.00am	249494	39.50
21/11/2017	6.01am	249495	32.90
21/11/2017	6.02am	249496	17.12
21/11/2017	6.04am	249497	32.42
21/11/2017	6.06am	249498	37.36
21/11/2017	6.11am	249499	29.20
21/11/2017	6.14am	249500	18.62
21/11/2017	6.21am	249501	31.98
21/11/2017	6.27am	249502	37.38
21/11/2017	6.28am	249503	29.32
21/11/2017	6.35am	249504	37.48
21/11/2017	6.36am	249505	37.60
22/11/2017	6.00am	249555	39.44
22/11/2017	6.01am	249556	38.40
22/11/2017	6.02am	249557	28.42
22/11/2017	6.03am	249558	20.78
22/11/2017	6.08am	249559	42.18
22/11/2017	6.14am	249560	37.00
22/11/2017	6.17am	249561	39.20
22/11/2017	6.19am	249562	39.06
22/11/2017	6.23am	249563	32.04
22/11/2017	6.33am	249564	29.34
22/11/2017	6.42am	249565	32.74
22/11/2017	6,50am	249566	31.58
22/11/2017	6.55am	249567	27.70
23/11/2017	6.00am	249616	39.50
23/11/2017	6.01am	249617	32.80
23/11/2017	6,05am	249618	37.70
23/11/2017	6.06am	249619	21.20
23/11/2017	6.14am	249620	32.10
23/11/2017	6.16am	249620	35.56
23/11/2017		249621	28.40
	6.18am	249622	32.72
23/11/2017	6.39am		
23/11/2017	6.42am	249624	32.06
23/11/2017	6.46am	249625	32.94
24/11/2017	6.00am	249684	39.50
24/11/2017	6.01am	249685	38.32
24/11/2017	6.02am	249686	17.42
24/11/2017	6.11am	249687	32.34
24/11/2017	6.12am	249688	27.82
24/11/2017	6.15am	249689	42.04
24/11/2017	6.30am	249690 & 249691	38.54
24/11/2017	6.37am	249692	27.80
24/11/2017	6.53am	249693	29.40
25/11/2017	6.00am	249748	39.50
25/11/2017	6.01am	249749	16.70
25/11/2017	6.03am	249750	31.30
25/11/2017	6.07am	249751	32.12
25/11/2017	6.08am	249752	14.08
25/11/2017	6.10am	249753	32.68
25/11/2017	6.16am	249754	39.16
25/11/2017	6.20am	249755	28.84
25/11/2017	6.35am	249756	29.62
27/11/2017	6.00am	249774	39.50
27/11/2017	6.01am	249775	38.36

Page 3 of 6 Page 5 of 6 Page 5 of 6

Dixon	Sand - Mar	oota Quarry Morning T	rucks
27/11/2017	6.02am	249776	17.44
27/11/2017	6.06am	249777	31.94
27/11/2017	6.08am	249778	21.20
27/11/2017	6.11am	249779	31.28
27/11/2017	6.14am	249780	26.30
27/11/2017	6.21am	249781	31.92
27/11/2017	6.25am	249782	38.76
27/11/2017	6.30am	249783	41.86
27/11/2017	6,31am	249784	32.02
27/11/2017	6.38am	249785	38.22
27/11/2017	6.45am	249786	37.24
27/11/2017	6.59am	249788 (249789 after 7.00am)	32.00
28/11/2017	6.00am	249839	39.50
28/11/2017	6.01am	249840	19.94
28/11/2017	6.02am	249841	28.52
28/11/2017	6.04am	249842	14 04
28/11/2017	6.08am	249843	32.46
28/11/2017	6.12am	249844	38.42
28/11/2017	6.15am	249845	39.12
28/11/2017	6.17am	249846	31.78
28/11/2017	6.24am	249847 & 249848	39.08
28/11/2017	6.25am	249849	37.20
28/11/2017	6.35am	249850	36.98
28/11/2017	6.41am	249851	32.14
28/11/2017	6.48am	249852	32.50
29/11/2017	6.00am	249914	31.18
29/11/2017	6.01am	249915	39.50
29/11/2017	6,02am	249916	16,84
29/11/2017	6.07am	249917	38.42
29/11/2017	6.08am	249918	37.66
29/11/2017	6.14am	249919	38.66
29/11/2017	6.18am	249920	37.40
29/11/2017	6.21am	249921	32.00
29/11/2017	6.24am	249922	31.92
29/11/2017	6.34am	249923	35.52
29/11/2017	6.27am	249924	32.80
29/11/2017	6.52am	249925	32.74
29/11/2017	6.54am	249926	13.48
30/11/2017	6.00am	249990	39.26
30/11/2017	6.01am	249991	16.78
30/11/2017	6.02am	249992	32.60
30/11/2017	6.04am	249993	32.06
30/11/2017	6.08am	249994	38.10
30/11/2017	6.10am	249995	32.68
30/11/2017	6.14am	249996	32.42
30/11/2017	6.15am	249997	28.10
30/11/2017	6.19am	249998	26.92
30/11/2017	6.22am	249999	32.12
30/11/2017	6.26am	250000	37.74
30/11/2017	6.30am	250001	40.88
30/11/2017	6.32am	250002	36.04
30/11/2017	6.46am	250003	37.80
30/11/2017	6.49am	250004	32.52
30/11/2017	6.58am	250006 (250005 after 7am)	32.90

De	c-17	6.00am - 7.	00am
Date	Time in	Docket No.	Tonnes
/12/2017	6.00am	250066	39.20
12/2017	6.01am	250067	31.58
12/2017	6.02am	250068	31.04
12/2017	6.03am	250069	32.50
12/2017	6.05am	250070	31.70
12/2017	6.10am	250071	28.90
12/2017	6.18am	250072	32.34
12/2017	6.19am	250073	40.60
12/2017	6.20am	250074	38.40
12/2017	6.24am	250075	36.74
12/2017	6.35am	250076	37.84
12/2017	6.00am	250139	39.50
12/2017	6.01am	250140	32.00
/12/2017 /12/2017	6.02am 6.06am	250141 250142	19.42 38.76
12/2017	6.09am	250142	32.16
12/2017	6.12am	250144	37.02
12/2017	6.16am	250145	38.14
12/2017	6.19am	250146	33.20
/12/2017	6.24am	250140	33.50
12/2017	6.34am	250148	36.94
12/2017	6.00am	250165	39.50
/12/2017	6.01am	250166	32.04
12/2017	6.02am	250167	19.84
12/2017	6.03am	250168	11.88
12/2017	6.06am	250169	31.12
12/2017	6.09am	250170	37.28
/12/2017	6.11am	250171	31.20
/12/2017	6.14am	250172	36.74
12/2017	6.18am	250173	38.48
12/2017	6.21am	250174	31.82
12/2017	6.27am	250175	38.88
/12/2017	6.30am	250176	31.92
/12/2017	6.33am	250177	32.34
/12/2017	6.40am	250178	32.44
/12/2017	6.42am	250179	37.28
12/2017	6.46am	250180	36.74
/12/2017	6.58am	250181 250182	28.68 32.20
12/2017	6.59am 6.00am	250182 250227	32.20
/12/2017	6.01am	250227	39.50
12/2017	6.03am	250228	37.50
12/2017	6.05am	250229	14.36
12/2017	6.10am	250231	15.88
12/2017	6.12am	250232	31.64
12/2017	6.18am	250232	32.62
12/2017	6.24am	250234	38.16
12/2017	6.26am	250235	32.42
12/2017	6.28am	250236	9.06
12/2017	6.30am	250237	28.68
12/2017	6.36am	250238	32.50
12/2017	6.40am	250239 & 250240	38.28

Dixon Sand - Maroota Quarry Morning Trucks			
5/12/2017	6.46am	250241	32.04
5/12/2017	6.50am	250242	32.74
5/12/2017	6.59am	250243	37.84
6/12/2017	6.00am	250272	39.50
6/12/2017	6.05am	250273	36.82
6/12/2017	6.12am	250274	38.02
6/12/2017	6.17am	250275	31.64
6/12/2017	6.24am	250276	37.00
6/12/2017	6.28am	250277	26.96
6/12/2017	6.57am	250278	37.50
7/12/2017	6.00am	250311	39.38
7/12/2017	6.10am	250312	31.84
7/12/2017	6.16am	250313	38.02
7/12/2017	6.20am	250314	32.50
7/12/2017	6.26am	250315	31.12
7/12/2017	6.34am	250316	32.26
7/12/2017	6.40am	250317	25.20
8/12/2017	6.00am	250359	39.20
8/12/2017	6.01am	250360	31.90
8/12/2017	6.03am	250361	16.62
8/12/2017	6.10am	250362	28.22
8/12/2017	6.12am	250363	38.64
8/12/2017	6.16am	250364	38.04
8/12/2017	6.19am	250365	31.64
8/12/2017	6.35am	250366	40.82
8/12/2017	6.41am	250367	32.62
8/12/2017	6.46am	250368	30.86
9/12/2017	6.00am	250419	39.50
9/12/2017	6.01am	250420	16.70
9/12/2017	6.08am	250421	32.34
9/12/2017	6.14am	250422	37.40
9/12/2017	6.17am	250423	39.00
9/12/2017	6.24am	250424	29.50
11/12/2017	6,00am	250447	39.50
11/12/2017	6.01am	250448	37.56
11/12/2017	6.07am	250449	36.86
11/12/2017	6.11am	250450	32.40
11/12/2017	6.14am	250450	37.70
11/12/2017	6.17am	250451	28 80
11/12/2017	6.19am	250453	31.98
11/12/2017	6.31am	250453	32.14
11/12/2017	6.41am	250455	30.14
12/12/2017	6.00am	250502	39.20
12/12/2017	6.03am	250502	37.44
12/12/2017	6.05am	250503	17.10
12/12/2017	6.07am	250504	21.36
12/12/2017	6.07am 6.09am	250506	30.88
12/12/2017	6.14am	250506	31.18
12/12/2017	6.14am 6.17am	250507 250508 & 250509	31.18
12/12/2017			37.74 31.26
	6.19am	250510	
12/12/2017	6.26am	250511	31.96 37.54
12/12/2017	6.28am	250512	
12/12/2017	6.36am	250513	37.20
12/12/2017	6.50am	250514	28.84
13/12/2017	6.00am	250556	39.00

 Page 6 of 6
 Page 1 of 5
 Page 2 of 5

3/12/2017	6.01am	250557	32.36
3/12/2017	6.02am	250558	20.14
3/12/2017	6.03am	250559	32.24
3/12/2017	6.06am	250560	31.20
3/12/2017	6.12am	250561	36.96
3/12/2017	6.14am	250562	38.56
3/12/2017	6.17am	250563	31.04
3/12/2017	6.19am	250564	32.20
3/12/2017	6.24am	250565	37.90
3/12/2017	6.29am	250566	31.30
3/12/2017	6.31am	250567	38.86
3/12/2017	6.35am	250568	28.64
3/12/2017	6.37am	250569	31.70
3/12/2017	6.42am	250570	36.82
3/12/2017	6.44am	250571	38.56
3/12/2017	6.48am	250572	39.96
3/12/2017	6.54am	250573	32.90
4/12/2017	6.00am	250626	39.50
4/12/2017	6.01am	250627	32.18
4/12/2017	6.02am	250628	32.50
4/12/2017	6.05am	250629	38.56
4/12/2017	6.07am	250630	31.52
4/12/2017	6.11am	250631 & 250632	37.10
4/12/2017	6.14am	250633	31.82
4/12/2017	6.20am	250634 & 250635	38.56
4/12/2017	6.22am	250636	38.04
4/12/2017	6.27am	250637	32.24
4/12/2017	6.28am	250638	31.90
4/12/2017	6.31am	250639	27.82
4/12/2017	6.33am	250640	32.84
4/12/2017	6.35am	250641	31.96
4/12/2017	6.44am	250642 & 250643	32.08
4/12/2017	6.45am	250644	37.02
4/12/2017	6.50am	250645	34.90
4/12/2017	6.58am	250645	32.54
5/12/2017	6.00am	250698	39.10
5/12/2017	6.01am	250699	16.54
5/12/2017	6.08am	250700 & 250701	29.58
5/12/2017	6.17am	250702	31.62
5/12/2017	6.31am	250703	32.34
5/12/2017	6.42am	250704	37.52
5/12/2017	6.43am	250705	37.70
5/12/2017	6.44am	250706	28.80
5/12/2017	6.55am	250708 (250707 cancelled)	30.74
5/12/2017	6.58am	250709	13.32
6/12/2017	6.00am	250759	32.44
6/12/2017	6.01am	250760	32.24
6/12/2017	6.02am	250761	37.72
6/12/2017	6.09am	250762	39.50
6/12/2017	6.10am	250763	38.06
6/12/2017	6.17am	250764	31.64
6/12/2017	6.23am	250765	29.18
6/12/2017	6.29am	250766	31.34
6/12/2017	6.35am	250767	36.96
	6.00am	250782	39.14

18/12/2017	6.01am	250783	31.56
18/12/2017	6.02am	250763	32.50
18/12/2017	6.05am	250785	32.46
18/12/2017	6.09am	250786	31.54
18/12/2017	6.12am	250787	37.60
18/12/2017	6.16am	250788	38.38
18/12/2017	6.20am	250789	32.06
18/12/2017	6.24am	250790	37.88
18/12/2017	6.27am	250791	31.86
18/12/2017	6,35am	250792	32.02
18/12/2017	6,39am	250793	32.04
18/12/2017	6.42am	250794	37.20
18/12/2017	6.45am	250795	28.62
18/12/2017	6.54am	250796	37.84
18/12/2017	6.57am	250797	41.54
19/12/2017	6.00am	250842	39.50
19/12/2017	6.01am	250843	19.94
19/12/2017	6.02am	250844	31.88
19/12/2017	6.04am	250845	31.20
19/12/2017	6.08am	250846	31.24
19/12/2017	6.10am	250847	31.74
19/12/2017	6.14am	250848	36.48
19/12/2017	6.20am	250849	38.52
19/12/2017	6.23am	250850	37.24
19/12/2017	6.29am	250851	38.50
19/12/2017	6.31am	250852	31.70 32.02
19/12/2017 19/12/2017	6.36am	250853 & 250854 250855	37.48
19/12/2017	6.39am 6.45am	250856	32.02
19/12/2017	6.50am	250857	32.02
19/12/2017	6.53am	250858	41.32
19/12/2017	6.58am	250859	31.94
20/12/2017	6.00am	250914	39.50
20/12/2017	6.01am	250915	32.36
20/12/2017	6.02am	250916	32.46
20/12/2017	6.04am	250917	30.84
20/12/2017	6.08am	250918	21.12
20/12/2017	6.11am	250919	39.36
20/12/2017	6,18am	250920	37.68
20/12/2017	6.20am	250921 & 250922	38.36
20/12/2017	6.24am	250923	38.36
20/12/2017	6.27am	250924	32.06
20/12/2017	6,29am	250925	31.92
20/12/2017	6.34am	250926	40.48
20/12/2017	6.40am	250927	31.70
20/12/2017	6.52am	250928	31.80
21/12/2017	6.00am	250971	39.50
21/12/2017	6.02am	250972	37.70
21/12/2017	6.04am	250973	20.06
21/12/2017	6.07am	250974	32.12
21/12/2017	6.12am	250975	31.28
21/12/2017	6.15am	250976	32.38
21/12/2017	6.19am	250977 & 250978	38.52
21/12/2017	6.24am 6.27am	250979 250980	37.42 39.20

Dixon Sand - Maroota Quarry Morning Trucks			
21/12/2017	6.30am	250981	32.34
21/12/2017	6.35am	250982	32.26
21/12/2017	6.42am	250984 (250983 CANCELLED)	38.96
21/12/2017	6.47am	250985	31.08
21/12/2017	6.51am	250986	31.66
22/12/2017	6.00am	251041	39.50
22/12/2017	6.10am	251042	32.20
22/12/2017	6.16am	251043	32.24
22/12/2017	6.21am	251044	29.24
22/12/2017	6.27am	251045	13.86

Dixon Sand - Maroota Quarry Morning Trucks			
Ja	n-18	6.00am - 7.00am	
Date	Time in	Docket No.	Tonnes
2/01/2018	6.04am	251065	37.98
2/01/2018	6.16am	251066	31.24
3/01/2018	6.22am	251078	32.18
3/01/2018	6.30am	251079	36.18
3/01/2018	6.35am	251080	29.40
4/01/2018	6.06am	251102	41.20
4/01/2018	6.11am	251103	32.60
4/01/2018	6.27am	251103	32.26
5/01/2018	6.12am	251123	31.88
5/01/2018	6.19am	251124	33,50
5/01/2018	6.26am None	251125	38.36
8/01/2018	6.00am	251145	39.18
8/01/2018	6.03am	251146	16.34
8/01/2018	6.12am	251147 & 251148	38.32
8/01/2018	6.18am	251149	31.94
8/01/2018	6.23am	251150	30.76
8/01/2018	6.30am	251151	36.54
8/01/2018	6.43am	251152	32.50
8/01/2018	6.50am	251153	32.10
8/01/2018	6.57am	251154	32.50
9/01/2018	6.00am	251197	20.75 37.15
9/01/2018	6.07am 6.10am	251198 & 251199 251200	31.64
9/01/2018	6.07am	251200	37.74
9/01/2018	6.10am	251202	39.34
9/01/2018	6,14am	251203	38.16
9/01/2018	6.16am	251204	31.82
9/01/2018	6.18am	251205	31.64
9/01/2018	6.25am	251206	41.58
3/01/2018	6.30am	251207	36.28
9/01/2018	6.42am 6.57am	251208 251209	32,10 11,38
0/01/2018	6.00am	251209	39.50
0/01/2018	6.01am	251236	33.46
0/01/2018	6,03am	251237	20,66
0/01/2018	6.04am	251238	16.82
0/01/2018	6.14am	251239	31.96
0/01/2018	6.15am	251240	37.80
0/01/2018	6.17am	251241	32.34
0/01/2018	6.22am	251242	38.20
0/01/2018	6.29am	251243	31.04
0/01/2018	6.36am 6.40am	251244 251245	36.68 32.10
0/01/2018	6.48am	251245 251246	32.10
0/01/2018	6.50am	251246	13.04
1/01/2018	6.00am	251278	39,24
1/01/2018	6.01am	251279	32.20

	6.04am	251280	37.74
11/01/2018	6.06am	251281	36.90
11/01/2018	6,11am	251282	37.96
11/01/2018	6.21am	251283	37.74
11/01/2018	6.22am	251284	32.10
11/01/2018	6.39am	251285	32.36
11/01/2018	6.49am	251287 (251286 cancelled)	32.34
11/01/2018	6.55am	251288	27.78
12/01/2018	6.00am	251329	19.88
12/01/2018	6.01am	251330 & 251331	32.00
12/01/2018	6.05am	251332	31.90
12/01/2018	6.07am	251333	14.60
12/01/2018	6.10am	251334	13.82
12/01/2018	6.11am	251335	32.34
12/01/2018	6,16am 6,18am	251336 251337	32.56 38.50
12/01/2018	6.26am 6.32am	251338 251339	39.50 27.94
12/01/2018	6.32am 6.54am	251339 251340	12.00
13/01/2018	6.00am	25134U 251375	14.28
13/01/2018	6.00am 6.01am	251375	31.26
13/01/2018	6.05am	251376	30.20
13/01/2018	6.03am	251377	28 64
13/01/2018	6.14am	251379	32.04
13/01/2018	6.56am	251379	32.16
15/01/2018	6.00am	251388	39.50
15/01/2018	6,01am	251389	37,74
15/01/2018	6.07am	251390	20.44
15/01/2018	6.09am	251391	38.64
15/01/2018	6.14am	251392	37.91
15/01/2018	6.16am	251393	20.10
15/01/2018	6.21am	251394	37.74
15/01/2018	6.26am	251395	37.70
15/01/2018	6.32am	251396	32.34
15/01/2018	6.33am	251397	31.10
15/01/2018	6.36am	251398	36.00
15/01/2018	6.41am	251399	47.76
16/01/2018	6.00am	251444	39.10
16/01/2018	6,02am	251445	38.52
16/01/2018	6.03am	251446	19.80
16/01/2018	6.07am	251447	32.06
16/01/2018	6.09am	251448	31.62
16/01/2018	6.18am	251449 & 251450	37.80
16/01/2018	6.19am	251451	38.78
16/01/2018	6.22am	251452	32.00
16/01/2018	6.26am	251453	38.80
16/01/2018	6.29am	251454	29.42
16/01/2018	6.45am	251455	32.90
16/01/2018	6.52am	251456	33.14
16/01/2018	6.59am	251457	36.68
17/01/2018	6.00am	251505	39.26
17/01/2018 17/01/2018	6.01am 6.03am	251506 251507	39.00 39.26
17/01/2018			
	6.08am 6.11am	251508 251509	31.06 38.12
17/01/2018			

Dixon Sand - Maroota Quarry Morning Trucks

/01/2018	6.14am	251510	31.24
/01/2018	6.16am	251511	19.70
/01/2018	6.19am	251512	37.14
/01/2018	6.21am	251513	32.40
/01/2018 /01/2018	6.25am	251514 & 251515	32.04
	6.29am	251516	32.32
/01/2018	6.30am	251517 251518	14.46 39.02
	6.32am 6.34am	251518	20.10
/01/2018 /01/2018	6.34am 6.37am	251519	32.44
/01/2018	6.41am	251520	32.44
/01/2018	6.43am	251521	27.80
/01/2018	6.47am	251522	28.34
/01/2018	6.51am	251523	37.12
/01/2018	6.00am	251570	39.50
/01/2018	6.01am	251570	37.56
/01/2018	6.05am	251572 & 251573	37.02
/01/2018	6.07am	251572 @ 251575	39.10
/01/2018	6,10am	251575	31.90
/01/2018	6.12am	251576	32.10
/01/2018	6.14am	251577	14.66
/01/2018	6.19am	251578	28.46
/01/2018	6,21am	251579	31,98
/01/2018	6.26am	251580	33.42
/01/2018	6.34am	251581	28.62
/01/2018	6.39am	251582	29.22
/01/2018	6.45am	251583	36.38
/01/2018	6.51am	251584	32.48
/01/2018	6.57am	251585	32.58
/01/2018	6.00am	251628	39.20
/01/2018	6.04am	251629	31.72
/01/2018	6.09am	251630	38.78
/01/2018	6.15am	251631	32.00
/01/2018	6.22am	251632	38.78
/01/2018	6.33am	251633	32.32
/01/2018	6.34am	251634	14.60
/01/2018	6.37am	251635	29.64
/01/2018 /01/2018	6.42am	251636	32.82
/01/2018	6,47am 6.00am	251637 251680	25.88 39.50
01/2018	6.00am 6.01am	251680 251681	39.50
01/2018	6.02am	251682	32.34
01/2018	6.02am 6.12am	251682	31.02
/01/2018	6.18am	251684	37.60
/01/2018	6.33am	251685	31.18
/01/2018	6.00am	251699	39.20
/01/2018	6.02am	251700	20.42
/01/2018	6.05am	251701	32.60
/01/2018	6.07am	251702 & 251703	32.60
/01/2018	6.10am	251704	19.56
/01/2018	6.16am	251705	32.00
/01/2018	6.18am	251706	37.16
/01/2018	6.21am	251707 & 251708	31.48
/01/2018	6.28am	251709	38.12
/01/2018	6.33am	251710	36.62

Page 1 of 5 Page 2 of 5 Page 2 of 5

00040040	0.00	051711	00.00
22/01/2018	6.36am	251711	38.36
22/01/2018	6.38am	251712	14.64
22/01/2018	6.43am	251713	31.78
22/01/2018	6.46am	251714	14.84
22/01/2018	6.49am	251715	20.12
22/01/2018	6.56am	251716	31.68
23/01/2018	6.00am	251770	39.36
23/01/2018	6.01am	251771	32.36
23/01/2018	6.09am	251772	37.98
23/01/2018	6.15am	251773	32.00
23/01/2018	6.22am	251774 & 251775	38.62
23/01/2018	6.26am	251776	27.90
23/01/2018	6.33am	251777	31.32
23/01/2018	6.37am	251778	29.08
23/01/2018	6.43am	251779	28.80
23/01/2018	6.49am	251780	31.42
24/01/2018	6.00am	251829	39.30
24/01/2018	6.01am	251830	16.76
24/01/2018	6.02am	251831	21.30
24/01/2018	6.04am	251832	31.90
24/01/2018	6.07am	251833	32.00
24/01/2018	6.11am	251834	31.28
24/01/2018	6.15am	251835	37.86
24/01/2018	6.19am	251836	38.66
24/01/2018	6.23am	251837	32.20
24/01/2018	6.26am	251838	38.12
24/01/2018	6.28am	251839	28.90
24/01/2018	6.33am	251840	31.48
24/01/2018	6.35am	251841	14.52
24/01/2018	6.45am	251842	32.40
25/01/2018	6.00am	251885	39.50
25/01/2018	6.01am	251886	32.60
25/01/2018	6.03am	251887	32.12
25/01/2018	6.07am	251888	39.26
25/01/2018	6.11am	251889 & 251890	37.90
25/01/2018	6.14am	251891	31.94
25/01/2018	6.16am	251892	10.86
25/01/2018	6.18am	251893	31.40
25/01/2018	6,22am	251894	32.06
25/01/2018	6.24am	251895	38.32
25/01/2018	6.29am	251896	31.92
25/01/2018	6.40am	251897	28.50
25/01/2018	6,42am	251898	27.30
25/01/2018	6.43am	251899	35.56
25/01/2018	6.44am	251900	31.90
25/01/2018	6.51am	251901	32.84
27/01/2018	6,00am	251946	32.02
29/01/2018	6.00am	251953	39.44
29/01/2018	6.01am	251954	21.14
29/01/2018	6.07am	251955 & 251956	31.06
29/01/2018	6.09am	251957	39.26
29/01/2018	6.18am	251958	37.74
29/01/2018	6.20am	251959	38.40
29/01/2018	6.25am	251960	32.32

9/01/2018	6.30am	251962	32.02
9/01/2018	6.33am	251963	14.60
9/01/2018	6.36am	251964	31.82
9/01/2018	6.42am	251965	29.58
9/01/2018	6.59am	251966	36.14
0/01/2018	6.00am	252012	39.30
0/01/2018	6.01am	252013	37.40
0/01/2018	6.04am	252014 & 252015	32.50
0/01/2018	6.05am	252016	21.34
0/01/2018	6.10am	252017	31.62
0/01/2018	6.14am	252018	39.20
0/01/2018	6.16am	252019	32.32
0/01/2018	6.19am	252020	31.78
0/01/2018	6.25am	252021	37.80
0/01/2018	6.29am	252022	31.74
0/01/2018	6.34am	252023	27.28
0/01/2018	6.35am	252024 & 252025	32.20
0/01/2018	6.36am	252026	32.48
V01/2018	6.38am	252027	33.28
0/01/2018	6.40am	252028	14.54
0/01/2018	6.43am	252029	32.50
0/01/2018	6.50am	252030	39.10
0/01/2018	6.52am	252031	32.30
0/01/2018	6.55am	252032	29.32
1/01/2018	6.00am	252078	37.86
1/01/2018	6.02am	252079	21.22
1/01/2018	6.07am	252080	38.10
1/01/2018	6.09am	252081	32.84
1/01/2018	6.10am	252082	31.40
1/01/2018	6.14am	252083	32.34
1/01/2018	6.15am	252084	32.26
/01/2018	6.19am	252085	31.76
1/01/2018	6.26am	252086	38.56
1/01/2018	6.28am	252087	38.18
1/01/2018	6.30am	252088	38.28
1/01/2018	6.34am	252089	32.26
1/01/2018	6.36am	252090	33.02
1/01/2018	6.49am	252091	28.28

Feb-18 6.00am - 7.00am					Feb-18		6.00am - 7.00am		
Date	Time in	Docket No.	Tonnes						
02/2018	6.00am	252138	28.74						
02/2018	6.01am	252139	33.12						
02/2018	6.02am	252140	31.46						
02/2018	6.05am	252141	38.92						
02/2018	6.10am	252142	32.48						
02/2018	6.12am	252143	38.48						
02/2018	6.21am	252144	32.22						
02/2018	6.22am	252145	38.78						
02/2018	6.24am	252146	32.14						
02/2018	6.34am	252147	32.34						
02/2018	6.37am	252148	14.56						
02/2018	6.51am	252151 (252149&252150 CANCELLED)	32.56						
02/2018	6.59am	252152	39.50						
02/2018	6.00am	252209	16.46						
02/2018	6.01am	252210	38.18						
02/2018	6.03am	252211	38.08						
02/2018	6.06am	252212	31.90						
)2/2018	6.09am	252213	21,24						
)2/2018	6.10am	252214	14.52						
02/2018	6.11am	252215	32.28						
02/2018	6.21am	252216	28.40						
12/2018	6.22am	252217	31.96						
12/2018	6.30am	252218	37.80						
12/2018	6.34am	252219	31.36						
2/2018	6.39am	252220	29.24						
2/2018	6.00am	252270	32.34						
2/2018	6.01am	252270	20.72						
2/2018	6.06am	252271	14.74						
02/2018	6.14am	252272	38.32						
2/2018	6.00am	252289 252290	39.50 37.10						
2/2018	6.01am								
2/2018	6.05am	252291	32.70						
2/2018	6.12am	252292 252293	39.10 9.76						
12/2018	6.14am 6.15am	252293 252294	14.58						
12/2018	6.15am 6.18am	252294 252295	37.40						
2/2018	6.23am	252295	31.88						
12/2018	6.43am	252296	32.78						
12/2018	6.43am 6.57am	252297 252298	32.78						
12/2018	6.00am	252298	39.50						
2/2018	6.01am	252356	32,38						
12/2018	6.02am	252357	31.36						
02/2018	6.04am	252358	20.04						
2/2018	6.06am	252358	14.52						
2/2018	6.09am	252360	31.80						
12/2018	6.20am	252361	32.12						
12/2018	6.26am	252362	38.10						
2/2018	6.27am	252363	28.28						
2/2018	6.46am	252364	32.82						
12/2018	6.00am	252400	32.20						
2/2018	6.03am	252401	30.82						
2/2018	6.06am	252402	38.82						

Page 4 of 5 Page 5 of 5 Page 5 of 5

Dix	on Sand - Marc	oota Quarry Morning Ti	a Quarry Morning Trucks		
7/02/2018	6.08am	252403	32.60		
7/02/2018	6.11am	252403	30.50		
7/02/2018		252404 252405			
	6.19am	252405 252406	36.04		
7/02/2018	6.21am		38.60		
7/02/2018	6.25am	252407	32.00		
7/02/2018	6.30am	252408	31.94		
7/02/2018	6.32am	252409	14.34		
7/02/2018	6.33am	252410	28.30		
7/02/2018	6.55am	252411	37.60		
8/02/2018	6.00am	252448	38.64		
8/02/2018	6.01am	252449	31.78		
8/02/2018	6.03am	252450	30.72		
8/02/2018	6.09am	252451	32.06		
8/02/2018	6.11am	252452	31.52		
8/02/2018	6.18am	252453	31.98		
8/02/2018	6.20am	252454	38.70		
8/02/2018	6.24am	252455	31.56		
8/02/2018	6.33am	252456	37.80		
8/02/2018	6.49am	252457	39.50		
9/02/2018	6.00am	252507	39.00		
9/02/2018	6.01am	252508	13.54		
9/02/2018	6.02am	252509	31.70		
9/02/2018	6.03am	252510	31.74		
9/02/2018	6.09am	252511	32,20		
9/02/2018	6.11am	252512	28.24		
9/02/2018	6.18am	252513	32.20		
9/02/2018	6,20am	252514	38.50		
9/02/2018	6.24am	252515	31.70		
9/02/2018	6.30am	252516	37.70		
9/02/2018	6.32am	252517	14.42		
9/02/2018	6.36am	252518	28.28		
9/02/2018	6.43am	252519	36.76		
0/02/2018	6.00am	252561	39.32		
0/02/2018	6.02am	252562	32.10		
10/02/2018	6.08am	252563	31.82		
0/02/2018	6.15am	252564	31.66		
0/02/2018	6.18am	252565	31.86		
0/02/2018	6.31am	252566	37.80		
0/02/2018	6.32am	252567	14.52		
2/02/2018	6.00am	252588	39.50		
2/02/2018	6.01am	252589	37.22		
2/02/2018	6.04am	252590	14.16		
2/02/2018	6.05am	252591	31.92		
2/02/2018	6.09am	252592	31.98		
2/02/2018	6.11am	252592	16.38		
2/02/2018	6.15am	252593 252594	32.22		
2/02/2018	6,15am 6,18am	252594 252595	38.38		
2/02/2018	6.21am	252595 252596	14.48		
2/02/2018	6.21am 6.23am	252596 252597	30.00		
2/02/2018					
	6.32am	252598	37.80		
2/02/2018	6.35am	252599 & 252600	31.60		
2/02/2018	6.42am	252601	38.92		
2/02/2018	6.49am	252602	38.26		
2/02/2018 3/02/2018	6.55am 6.00am	252603 252650	32.46		

3/02/2018	6.05am	252651	37.82
3/02/2018	6.11am	252652 & 252653	37.02
3/02/2018	6.15am	252654	31.74
3/02/2018	6.22am	252655	38.34
3/02/2018	6.28am	252656	32.60
3/02/2018	6.34am	252657	31.74
3/02/2018	6.38am	252658	31.46
3/02/2018	6.40am	252659	14.62
3/02/2018	6.43am	252660	28.56
3/02/2018	6.48am	252661	29.10
3/02/2018	6.51am	252662	32.76
1/02/2018	6.00am	252703	39.50
4/02/2018	6.01am	252704	20.06
1/02/2018	6.02am	252705	20.24
4/02/2018	6.04am	252706	31,84
4/02/2018	6.06am	252707	28.52
1/02/2018	6.10am	252708	32.64
1/02/2018	6.11am	252709	28.62
1/02/2018	6.17am	252710	32.02
1/02/2018	6.24am	252711	29.26
1/02/2018	6.30am	252712	37.58
4/02/2018	6.40am	252713	37.72
4/02/2018	6.58am	252714	32.90
5/02/2018	6.00am	252754	39.24
5/02/2018	6.09am	252755	33.14
5/02/2018	6 15am	252756	31.68
5/02/2018	6,22am	252757	35.78
5/02/2018	6.25am	252758	27.80
5/02/2018	6.30am	252759	32.70
5/02/2018	6.35am	252760	32.14
5/02/2018	6.40am	252761	38.32
5/02/2018	6.43am	252762	14.50
5/02/2018	6.50am	252763	28.76
5/02/2018	6.55am	252764	32.28
5/02/2018	6.00am	252812	39.32
3/02/2018	6.01am	252813	20.92
3/02/2018	6.02am	252814	32.02
5/02/2018	6.04am	252815	28.32
5/02/2018	6.06am	252816	37.26
3/02/2018	6.09am	252817	31.76
3/02/2018	6.17am	252818	28.44
3/02/2018	6.35am	252819	38.80
3/02/2018	6.44am	252820	32,86
6/02/2018	6.48am	252821	29.14
7/02/2018	6.00am	252876	31.80
7/02/2018	6.18am	252877	14.88
7/02/2018	6.46am	252878	37,58
9/02/2018	6.00am	252892	39.20
9/02/2018	6.01am	252893	21.38
9/02/2018	6.02am	252894	31.94
9/02/2018	6.04am	252895 & 252896	31.86
9/02/2018	6.05am	252897	31.14
9/02/2018	6.08am	252898	29.08
9/02/2018	6.10am	252899	12.92

Dixon Sand - Maroota Quarry Morning Trucks				
19/02/2018	6.18am	252901	38.88	
19/02/2018	6.22am	252902	31.58	
19/02/2018	6.23am	252903	32.50	
19/02/2018	6.30am	252904	14.34	
19/02/2018	6.35am	252905	32.00	
19/02/2018	6.45am	252906	25.56	
20/02/2018	6.00am	252954	39.50	
20/02/2018	6.01am	252955	16.96	
20/02/2018	6.02am	252956	32.16	
20/02/2018	6.06am	252957	31.90	
20/02/2018	6.07am	252958	28.14	
20/02/2018	6.09am	252959	31.88	
20/02/2018	6.11am	252960	17.00	
20/02/2018	6.15am	252961	32.22	
20/02/2018	6.24am	252962	32.02	
20/02/2018	6.35am	252963	36.14	
20/02/2018	6.45am	252964	37.72	
21/02/2018	6.00am	253013	39.26	
21/02/2018	6.01am	253014	32.72	
21/02/2018	6.03am	253015	28.02	
21/02/2018	6.07am	253016	32.04	
21/02/2018	6.08am	253017	17.18	
21/02/2018	6.21am	253018	14.78	
21/02/2018	6.39am	253019	32.52	
21/02/2018	6.51am	253020	37.80	
22/02/2018	6.00am	253064	39.06	
22/02/2018	6.01am	253065	22.04	
22/02/2018	6.03am	253066	32.94	
22/02/2018	6.07am	253067	20.44	
22/02/2018	6.08am	253068	27.00	
22/02/2018	6.10am	253069	32.68	
22/02/2018	6.12am	253070	14.90	
22/02/2018	6.19am	253071	32.20	
22/02/2018	6.20am	253072	37.34	
22/02/2018	6.22am	253073	14.36	
22/02/2018	6.26am	253074	24.94	
22/02/2018	6.27am	253075	39.08	
22/02/2018	6.32am	253076	29.14	
22/02/2018	6.54am	253077	14.48	
23/02/2018	6.00am	253116	39.38	
23/02/2018	6.01am	253117	32.68	
23/02/2018	6.02am	253118	21.32	
23/02/2018	6.05am	253119	31.30	
23/02/2018	6.06am	253120	29.04	
23/02/2018	6.08am	253121	14.60	
23/02/2018	6,10am	253122	38.70	
23/02/2018	6.16am	253123	32,30	
23/02/2018	6.18am	253124	39.40	
23/02/2018	6.20am	253125	19.80	
23/02/2018	6.23am	253126	19.88	
23/02/2018	6.25am	253127	32.34	
23/02/2018	6.31am	253128	29.00	
24/02/2018	6.00am	253172	39.20	
24/02/2018	6.15am	253201	32.80	
24/02/2018	6.15am	253202	32.34	

Page 2 of 5 Page 3 of 5 Page 4 of 5

24/02/2018	6.10am	253203 & 252204	36.15
24/02/2018	6.20am	253205	14 76
24/02/2018	6.25am	253206	38.80
24/02/2018	6.30am	253207	37.85
26/02/2018	6.00am	253188	21.32
26/02/2018	6.01am	253189	30.80
26/02/2018	6.02am	253190	31.06
26/02/2018	6.08am	253191	31.10
26/02/2018	6.18am	253192	31.90
26/02/2018	6.23am	253193	27.78
26/02/2018	6.31am	253194	31.96
26/02/2018	6.34am	253195	14.26
26/02/2018	6.44am	253196	32.80
26/02/2018	6.57am	253197	37.80
27/02/2018	6.00am	253232	39.20
27/02/2018	6.01am	253233	32.80
27/02/2018	6.04am	253234	14.52
27/02/2018	6.06am	253235	38.14
27/02/2018	6.12am	253236	31.88
27/02/2018	6.34am	253237	32.84
28/02/2018	6.00am	253274	39.50
28/02/2018	6.01am	253275	32.02
28/02/2018	6.03am	253276	21.26
28/02/2018	6.07am	253277	37.40
28/02/2018	6.14am	253278	28.40
28/02/2018	6.15am	253279	32.96
28/02/2018	6.25am	253280	14.70
28/02/2018	6.40am	253281	32.52
28/02/2018	6.53am	253282	37.80

Mar-18		6.00am - 7.00am	
Date	Time in	Docket No.	Tonne
1/03/2018	6.00am	253329	39.10
1/03/2018	6.04am	253330	28.38
1/03/2018	6.09am	253331	20.52
1/03/2018	6.11am	253332	31.84
1/03/2018	6.17am	253333	31.80
1/03/2018	6.19am	253334	32.36
1/03/2018	6.22am	253335	21.10
1/03/2018	6.24am	253336	31.70
1/03/2018	6.38am	253337	37.80
2/03/2018	6.00am	253393	39.06
2/03/2018	6.01am	253394 & 253395	32.32
2/03/2018	6.04am	253396	37.92
2/03/2018	6.06am	253397	32.32
2/03/2018	6,10am	253398	38.02
2/03/2018	6.11am	253399	31.74
2/03/2018	6.14am	253400	13,16
2/03/2018	6.19am	253401	31.78
2/03/2018	6,20am	253402	31,76
2/03/2018	6.24am	253403	26.56
2/03/2018	6.41am	253404	32.90
3/03/2018	6.00am	253450	39.50
3/03/2018	6.01am	253451	14.34
3/03/2018	6.06am	253452	31.98
3/03/2018	6.09am	253453	13.26
3/03/2018	6.21am	253454	37.80
3/03/2018	6.28am	253455	32.80
5/03/2018	6.00am	253466 253467	39.00
5/03/2018	6.02am		38.64
5/03/2018	6.05am	253468	20.58
5/03/2018	6.09am	253469	29.00
5/03/2018	6.11am	253470 253471	37.90
5/03/2018	6.14am	253471	31.06
5/03/2018	6.17am 6.19am	253472 253473	27.36 12.04
5/03/2018	6.19am 6.20am	253473 253474	12.04
5/03/2018	6.24am	253474	32.34
5/03/2018	6.29am	253475	32.34
5/03/2018	6.29am 6.31am	253470	28.52
5/03/2018	6.33am	253478	14.26
5/03/2018	6.49am	253479	32.00
5/03/2018	6.54am	253480	37.50
5/03/2018	6.57am	253481	35.52
6/03/2018	6.00am	253529	39.26
6/03/2018	6.01am	253539	32.12
5/03/2018	6.03am	253531	28.62
5/03/2018	6.04am	253532	38.20
6/03/2018	6.10am	253533	37.96
6/03/2018	6.12am	253534 & 253535	32.42
5/03/2018	6.14am	253536	16.64
5/03/2018	6.18am	253537	31.56
6/03/2018	6.19am	253538	14.44
6/03/2018	6.21am	253539	14.44

Dixon Sand - Maroota Quarry Morning Trucks				
03/2018	6.22am	253540	14.68	
03/2018	6.28am	253541	36.98	
03/2018	6.30am	253542	32.28	
03/2018	6.34am	253543	30.50	
03/2018	6.47am	253544	37.80	
03/2018	6.00am	253596	39.44	
03/2018	6.01am	253597	17.20	
03/2018	6.02am	253598	20.04	
03/2018	6.02am 6.04am	253599	31.94	
03/2018	6.07am	253600	31.12	
03/2018	6.09am	253601	28.42	
03/2018	6.16am	253602	32.34	
03/2018	6.18am	253603	32.54	
03/2018	6.21am	253604	14.94	
03/2018	6.25am	253605	32.40	
03/2018	6.33am	253606	25.62	
03/2018	6.57am	253607	31.90	
03/2018	6.00am	253659	39.50	
03/2018	6.01am	253660	21.26	
03/2018	6.02am	253661	31.78	
03/2018	6.06am	253662	28.06	
03/2018	6.08am	253663	32.00	
03/2018	6.14am	253664	31.88	
03/2018	6.24am	253665	37.80	
03/2018	6.54am	253666	32.84	
3/2018	6.00am	253706	39.50	
03/2018	6.01am	253707	38.10	
3/2018	6.02am	253708	21.70	
03/2018	6.03am	253709	20.42	
03/2018	6.06am	253710	31.34	
3/2018	6.12am	253711	31.44	
03/2018	6.14am	253712	37.26	
03/2018	6.16am	253713	32.40	
03/2018	6.18am	253714	31.82	
03/2018	6.22am	253715	31.52	
03/2018	6.28am	253716	39.04	
3/2018	6.30am	253717 & 253718	36.78	
03/2018	6.36am	253719	31.96	
03/2018	6,50am	253720	37,80	
03/2018	6.00am	253769	39.00	
03/2018	6.07am	253772	32.04	
03/2018	6.09am	253773	38.20	
03/2018	6.15am	253770 & 253771	14.52	
03/2018	6.20am	253774	38.74	
03/2018	6.26am	253775	29.26	
03/2018	6.38am	253776	37.80	
03/2018	6.42am	253777	31.52	
03/2018	6.00am	253787	39.18	
03/2018	6.01am	253788	33.06	
03/2018	6.06am	253789	31.90	
03/2018	6.08am	253790 & 253791	36.90	
03/2018	6.12am	253792	31.44	
03/2018	6.15am	253793	16.36	
03/2018	6.17am	253794	38.50	
03/2018	6.23am	253795	36.20	
/V/EU 10	U.ZJam	200100	30.20	

Dixon S	and - Maroo	ta Quarry Morning	Trucks
2/03/2018	6.25am	253796	32.34
2/03/2018	6.30am	253796	37.36
2/03/2018		253797	37.36
	6.33am		
2/03/2018	6.36am	253799	32.92
2/03/2018	6.38am	253800	20.08
2/03/2018	6.45am	253801	36.72
3/03/2018	6.00am	253849 253850	39.22 17.44
3/03/2018	6.01am		
3/03/2018	6.02am	253851 253852	20.44 31.64
	6.04am		
3/03/2018	6.11am	253853	32.50
3/03/2018	6.14am	253854	37.40
3/03/2018	6.15am	253855	14.70
3/03/2018	6.16am	253856	32.12
3/03/2018	6.17am	253857	13.18
3/03/2018	6.23am 6.25am	253858 253859	32.44 32.22
3/03/2018	6.32am	253860	37.80
3/03/2018	6.35am	253861	31.74 34.92
3/03/2018	6.39am 6.43am	253862 253863	34.92
3/03/2018	6.43am 6.49am	253864	32.46
4/03/2018	6,00am	253908	32.12
4/03/2018	6.00am 6.01am	253908	31.90
4/03/2018	6.02am	253910	31.00
4/03/2018	6.07am	253910	14.56
4/03/2018	6.09am	253912	37.90
4/03/2018	6.15am	253912	31.86
4/03/2018	6.22am	253914	37.10
4/03/2018	6.37am	253915	37.80
5/03/2018	6.00am	253962	39.50
5/03/2018	6.01am	253963	17.16
5/03/2018	6.02am	253964	37.58
5/03/2018	6.04am	253965	29.40
5/03/2018	6.08am	253966	28.70
5/03/2018	6.14am	253967	32.16
5/03/2018	6.15am	253968	29.46
5/03/2018	6.17am	253969	36.38
5/03/2018	6,21am	253970	12,46
5/03/2018	6.38am	253971	25.34
5/03/2018	6.44am	253972	31.92
5/03/2018	6.52am	253973	37.80
5/03/2018	6,55am	253974	14.28
5/03/2018	6.57am	253975	17.52
6/03/2018	6.00am	254031	39.20
6/03/2018	6.01am	254032	20.58
6/03/2018	6.02am	254033	14.98
6/03/2018	6.03am	254034	31.92
6/03/2018	6.05am	254035	38.12
6/03/2018	6.09am	254036	32.26
6/03/2018	6.11am	254037 & 254038	37.60
6/03/2018	6.17am	254039	38.68
6/03/2018	6.19am	254040	32.34
6/03/2018	6.28am	254041	37.80
6/03/2018	6.31am	254042	28.24

10:00:00 I	0.51	254043	04.50
6/03/2018	6.54am		31.52
7/03/2018	6.00am	254090	39.50
17/03/2018	6.01am	254091	16.56
17/03/2018	6.03am	254092	37.64
7/03/2018	6.05am	254093	14.56
17/03/2018	6.06am	254094	31.46
17/03/2018	6.11am	254095	32.16
19/03/2018	6.00am	254105	39.18
19/03/2018	6.01am	254106	37.28
19/03/2018	6.02am	254107	31.64
19/03/2018	6.04am	254108	37.88
19/03/2018	6.06am	254109	31.18
19/03/2018	6.10am	254110	27.80
19/03/2018	6.12am	254111	38.00
19/03/2018	6.15am	254112	47.02
19/03/2018	6.18am	254113	32.02
19/03/2018	6.20am	254114	14.14
19/03/2018	6.36am	254115	37.42
19/03/2018	6.41am	254116	32.42
20/03/2018	6.00am	254160	39.26
20/03/2018	6.01am	254161	10.32
20/03/2018	6.02am	254162	20.24
20/03/2018	6.03am	254163	36.68
20/03/2018	6.05am	254164	28.78
20/03/2018	6.11am	254165	31.78
20/03/2018	6.14am	254166	37.54
20/03/2018	6.16am	254167	31,96
20/03/2018	6.17am	254168	20.44
21/03/2018	6.00am	254229	39.24
21/03/2018	6.01am	254230	39.12
21/03/2018	6.08am	254231	37.44
21/03/2018	6.11am	254232	36.94
21/03/2018	6.14am	254233	31.58
21/03/2018	6.15am	254234	37.10
21/03/2018	6.17am 6.20am	254235 & 254236 254237	32.16 31.78
21/03/2018	6.20am 6.26am	254237 254238	31.78
			14.22
21/03/2018	6.27am	254239 254240	
21/03/2018	6,30am 6,33am	254240 254241	39,10 28,54
21/03/2018	6.44am	254241	32.90
		254242 254243	
21/03/2018	6.50am	254243 254280	11.84
22/03/2018	6.00am 6.01am	254280 254281	39.30
22/03/2018		254281	20.00
	6.07am	254282 254283	28.50
2/03/2018	6.14am		32.30
22/03/2018	6.19am 6.24am	254284 254285	33.00 32.00
22/03/2018	6.24am 6.34am	254285 254286	32.00
22/03/2018	6.34am 6.12am	254286 254323	37.80
23/03/2018	6.12am 6.16am	254323 254324	21.00
23/03/2018	6.16am 6.22am	254324 254325 & 254326	21.00 31.50
23/03/2018	6.22am 6.31am	254325 & 254326 254327	31.50
23/03/2018		254327	32.00
23/03/2018	6.35am 6.40am	254328 254329	32.34

3/03/2018	6.46am	254330	28.20
3/03/2018	6.46am	254331	37.80
V03/2018	6.00am	254364	39.50
/03/2018	6.07am	254365	32.34
5/03/2018	6.00am	254375	39.50
6/03/2018	6.07am	254376	37.00
5/03/2018	6.12am	254377	20.50
6/03/2018	6.14am	254378	14.50
6/03/2018	6.21am	254379	38.50
6/03/2018	6.21am	254380	37.00
6/03/2018	6.26am	254381	32.00
6/03/2018	6.39am	254381	32.00
5/03/2018	6.39am 6.46am	254382 254383	32.00
6/03/2018	6.54am	254383 254384	32.34
7/03/2018	6.04am 6.00am	254384 254428	31.90
7/03/2018	6.01am	254429	21.10
7/03/2018	6.01am 6.02am	254429 254430	31.56
7/03/2018	6.08am	254431	36.48
7/03/2018	6.08am 6.12am	254432	
703/2018		254433	37.40
7/03/2018	6.14am 6.16am	254433 254434	16.74
7/03/2018	6.17am	254435 254436	11.72 31.42
7/03/2018	6.23am 6.24am	254436 254437	31.42
/03/2018	6.24am 6.00am	254437 254492	
			39.10
/03/2018	6.01am	254493	32.38
/03/2018	6.04am	254494	31.68
3/03/2018	6.07am	254495	37.60
8/03/2018	6.10am	254496	14.14
3/03/2018	6.12am	254497	32.10
/03/2018	6.17am	254498	32.04
/03/2018	6.18am	254499	25.68
/03/2018	6.23am	254500	33.74
3/03/2018	6.47am	254501	37.72
/03/2018	6.56am	254502	38.80
9/03/2018	6.00am	254555	39.50
/03/2018	6.01am	254556	17.02
/03/2018	6.02am	254557	31.10
/03/2018	6.06am	254558	36.10
/03/2018	6.09am	254559	31.62
/03/2018	6.11am	254560	14.38
9/03/2018	6.14am	254561	32.32
/03/2018	6.22am	254562	38.60
9/03/2018	6.23am	254563	31.96
9/03/2018	6.28am	254564	38.98
//03/2018	6.35am	254565	4.76

Page 3 of 5 Page 4 of 5 Page 5 of 5

Apr-18		6.00am - 7	6.00am - 7.00am	
Date	Time in	Docket No.	Tonnes	
04/2018	6.00am	254618	39.24	
14/2018	6.01am	254619	39.14	
14/2018	6.03am	254620	36.66	
14/2018	6.05am	254621 & 254622	32.34	
14/2018	6.12am	254623	14.72	
14/2018	6.14am	254624	32.00	
04/2018	6.18am	254625	12.18	
4/2018	6.20am	254626	36.30	
04/2018	6.23am	254627	32.10	
14/2018	6.24am	254628	31,30	
04/2018	6.27am	254629	36.52	
04/2018	6.27am	254630	37.80	
04/2018	6.37am	254631	32.06	
04/2018	6.57am	254632	32.52	
04/2018	6.00am	254684	27.90	
04/2018	6.01am	254685	37.50	
04/2018	6.02am	254686	31.92	
04/2018	6.06am	254687	28.26	
04/2018	6.08am	254688	39.60	
04/2018	6.15am	254689	32.34	
14/2018	6.16am	254690	39.24	
14/2018	6.22am	254691	38.94	
04/2018	6.24am	254692	37.80	
04/2018	6.29am	254693	32.20	
04/2018	6.35am	254694	37.14	
04/2018	6.38am	254695	27.84	
04/2018	6.41am	254696	31.92	
04/2018	6.49am	254697	39.14	
04/2018	6.56am	254698	32.90	
04/2018	6.00am	254751	39.50	
04/2018	6.01am	254752	37.66	
04/2018	6.02am	254753	36.98	
04/2018	6.04am	254754	31.64	
04/2018	6.09am	254755	32.14	
04/2018	6.11am	254756	32.08	
04/2018	6.14am	254757	32.26	
04/2018	6.17am	254758	28.08	
04/2018	6.18am	254759	32.00	
04/2018	6.23am	254760	29.20	
04/2018	6.25am	254761	37.24	
04/2018	6,30am	254762	37.58	
04/2018	6.33am	254763	36.82	
04/2018	6.43am	254764	13.98	
04/2018	6.48am	254765	19.32	
04/2018	6.57am	254766	32.90	
04/2018	6.00am	254817	16.08	
04/2018	6.01am	254818	32.48	
04/2018	6.02am	254819 & 254820	32.40	
04/2018	6.04am	254821	32.26	
04/2018	6.06am	254822	13.42	
04/2018	6.09am	254823	31.84	
		254824	38.30	

04/2018	6.17am	254825	31.90
5/04/2018	6.18am	254826	28.72
6/04/2018	6.30am	254827	37.80
6/04/2018	6.33am	254828	31.22
6/04/2018	6.39am	254829	31.76
6/04/2018	6.44am	254830	39.42
6/04/2018	6.51am	254831	29.50
6/04/2018	6.55am	254832	13.46
7/04/2018	6.00am	254878	39.44
7/04/2018	6.03am	254879	31.14
7/04/2018	6.11am	254880	32.26
7/04/2018	6.14am	254881	14.34
7/04/2018	6.21am	254882	38.82
7/04/2018	6.26am	254883	28.44
7/04/2018	6.50am	254884	37.72
9/04/2018	6.00am	254897	39.16
9/04/2018	6.01am	254898	38.12
9/04/2018	6.05am	254899	31.82
9/04/2018	6.08am	254900	39.06
9/04/2018	6.12am	254901	28.18
9/04/2018	6.15am	254902 & 254903	38.92
9/04/2018	6.17am	254904	10.60
9/04/2018	6.22am	254905	31,80
9/04/2018	6.24am	254906	39.18
9/04/2018	6.29am	254907	32.16
9/04/2018	6.31am	254907	38.80
9/04/2018	6.36am	254909	32.00
9/04/2018	6.38am	254910	36.64
9/04/2018	6.44am	254911	31.64
9/04/2018	6.46am	254912	37.80
9/04/2018	6.50am	254913	29.54
9/04/2018	6.57am	254914	32.84
10/04/2018	6.00am	254961	32.04
10/04/2018	6.01am	254962	32.34
10/04/2018	6.02am	254962	32.34 16.68
10/04/2018	6.02am 6.08am	254963	38.52
10/04/2018	6.10am	254965 254966	31.56 31.42
10/04/2018	6.16am		
10/04/2018	6.17am	254967 254968	38.02
	6.21am		27.88
10/04/2018	6.24am	254969	38.62
10/04/2018	6.32am	254970	41.86
10/04/2018	6.40am	254971	39.86
10/04/2018	6.47am	254972	38.84
1/04/2018	6.00am	255017	39.12
1/04/2018	6.01am	255018	31.88
1/04/2018	6.03am	255019	31,98
1/04/2018	6.04am	255020	32.02
1/04/2018	6.09am	255021	32.22
1/04/2018	6.11am	255022	31.54
11/04/2018	6.17am	255023	37.80
1/04/2018	6.20am	255024	28.24
1/04/2018	6.21am	255025	39.36
1/04/2018	6.26am	255026	31.78
11/04/2018	6.46am	255027	32.90

/04/2018	6.00am	255080	39.20
/04/2018	6.01am	255081	28.74
/04/2018	6.02am	255082	32.60
/04/2018	6.07am	255083	37.24
/04/2018	6.11am	255084 & 255085	31.68
/04/2018	6.15am	255086	41.36
/04/2018	6.17am	255087	31,76
/04/2018	6.22am	255088	36.14
/04/2018	6.24am	255089	32.00
/04/2018	6.26am	255090	31.62
/04/2018	6.29am	255091	36.94
/04/2018	6.30am	255092	38.80
/04/2018	6.37am	255093	31.72
/04/2018	6.47am	255094	37.46
04/2018	6.00am	255155	39.04
/04/2018	6.01am	255156	31.00
04/2018	6.06am	255157	37.02
/04/2018	6.08am	255158	33.26
/04/2018	6.11am	255159	31.90
/04/2018	6.14am	255160	36.98
/04/2018	6.18am	255161	38.10
/04/2018	6.20am	255162	37.90
/04/2018	6.24am	255163	31.74
/04/2018	6.26am	255164	32.34
04/2018	6.31am	255165 &255166	38.24
04/2018	6.34am	255167	37.70
04/2018	6.37am	255168	13,16
04/2018	6.45am	255169	31.42
04/2018	6.52am	255170	32.80
/04/2018	6.00am	255211	39.00
/04/2018	6.02am	255212 & 255213	31.86
04/2018	6.06am	255214	32.06
/04/2018	6.38am	255215	37.46
/04/2018	6.00am	255227	39.30
/04/2018	6.01am	255228	38.50
/04/2018	6.02am	255229	19.74
04/2018	6.04am	255230	13.28
04/2018	6.07am	255231	27.94
/04/2018	6.10am	255232	32.32
	6.14am	255233	31.94
04/2018	6.15am	255234	31.88
/04/2018	6.19am 6.22am	255235 255236	16.68 36.38
/04/2018	6.22am 6.25am	255236 255237	36,38
/04/2018	6.25am 6.26am	255237 255238	31.84
/04/2018	6.29am	255238	32.12
/04/2018	6.45am	255240	37,50
04/2018	6.45am 6.48am	255240 255241	37.50
/04/2018	6.00am	255289	39.50
/04/2018	6.03am	255289	39.50
/04/2018	6.07am	255290	37.94
04/2018	6.07am 6.14am	255291	31.94
/04/2018	6.15am	255292	14.88
/04/2018	6.23am	255294	38.80
04/2018	6.34am	255295	27.24

39.00	255296	6.35am	/04/2018
29.00	255297	6.39am	/04/2018
37.84	255298	6,49am	/04/2018
32.46	255299	6.54am	7/04/2018
39.50	255348	6.00am	/04/2018
15.74	255349	6.01am	3/04/2018
38.20	255350	6.02am	3/04/2018
28.36	255351	6.03am	3/04/2018
31.52	255352	6.05am	3/04/2018
32.20	255353	6.09am	3/04/2018
32.56	255354	6.12am	3/04/2018
31.92	255355	6.18am	3/04/2018
38.66	255356	6.22am	3/04/2018
36.52	255357	6.34am	3/04/2018
37.52	255358	6.54am	3/04/2018
29.38	255359	6.56am	3/04/2018
39.48	255413	6.00am	9/04/2018
38.20	255414	6.01am	9/04/2018
10.96	255415	6.02am	9/04/2018
37.26 14.72	255416 255417	6.03am	9/04/2018
32.34	255417	6.05am	9/04/2018
32.34	255419 & 255420	6.10am 6.12am	9/04/2018
27.92	255421	6.14am	9/04/2018
31.44	255422	6.18am	9/04/2018
29.14	255423	6.20am	9/04/2018
37.62	255424	6.33am	9/04/2018
38.48	255425	6.37am	/04/2018
39.08	255471	6.00am	/04/2018
17.02	255472	6.01am	/04/2018
31.86	255473	6.02am	0/04/2018
36.78	255474 & 255475	6.05am	/04/2018
39.24	255476	6.08am	0/04/2018
32.24	255477	6.12am	/04/2018
29.60	255478	6.17am	0/04/2018
39.40	255520	6.00am	1/04/2018
14.46	255521	6.01am	1/04/2018
37.82	255522	6.04am	1/04/2018
32,16	255523	6.06am	1/04/2018
32.60	255524	6.09am	1/04/2018
39.4€	255525	6.14am	1/04/2018
36.12	255526	6,17am	1/04/2018
36.80	255527	6.22am	1/04/2018
39.50	255540	6.00am	3/04/2018
31.86	255541	6.01am	3/04/2018
14.10	255542	6.04am	3/04/2018
28.90	255543 255544	6.06am 6.09am	3/04/2018
37.60	255545	6.15am	V04/2018 V04/2018
31.70	255546	6.16am	V04/2018
32.32	255547	6.21am	V04/2018
36.30	255548	6.23am	3/04/2018
31.48	255549	6.28am	/04/2018
38.40	255550	6.32am	3/04/2018
29.54	255551	6.37am	3/04/2018

32.78	255552	6.43am	3/04/2018
31.32	255553	6.54am	3/04/2018
39.12	255595	6.00am	4/04/2018
37.30	255596	6.01am	4/04/2018
16.48	255597	6.02am	4/04/2018
37.64	255598	6.07am	4/04/2018
31.38	255599	6.09am	4/04/2018
35.28	255600	6.14am	4/04/2018
31.68	255601 & 255602	6.16am	4/04/2018
28.48	255603	6.19am	4/04/2018
14.36	255604	6.20am	4/04/2018
37.14	255605	6.24am	4/04/2018
31.64	255606	6.27am	4/04/2018
29.32	255607	6.30am	4/04/2018
37.58	255608	6,48am	1/04/2018
39.50	255659	6.00am	5/04/2018
37.60	255660	6.01am	6/04/2018
31.32	255661	6.07am	3/04/2018
38.28	255662	6.10am	6/04/2018
31.78	255663	6.14am	5/04/2018
27.38	255664	6.17am	6/04/2018
38.94	255665	6.21am	5/04/2018
31.76	255666	6,24am	/04/2018
28.50	255667	6.26am	/04/2018
29.44	255668	6.27am	3/04/2018
36.86	255669	6.32am	3/04/2018
39.14	255670	6,34am	3/04/2018
12.86	255671	6.38am	/04/2018
32.56	255672	6.40am	6/04/2018
39.24	255713	6.00am	7/04/2018
38.50	255714	6.01am	7/04/2018
16.02	255715	6.02am	7/04/2018
38.18	255716	6.03am	7/04/2018
31.52	255717	6.06am	7/04/2018
38.92	255718	6.07am	7/04/2018
9.48	255719	6.09am	7/04/2018
28.22	255720	6.12am	7/04/2018
43.70	255721	6.14am	7/04/2018
31.98	255722	6,17am	7/04/2018
29.22	255723	6.21am	7/04/2018
31.40	255724	6.39am	704/2018
32.42	255725	6.48am	7/04/2018
37,44	255726	6,55am	7/04/2018
32.34	255775	6.10am	3/04/2018
39.50	255776	6.12am	3/04/2018
36.34	255777	6.15am	3/04/2018
37,80	255778	6,52am	/04/2018
39.50	255793	6.00am	0/04/2018
40.40	255794	6.02am	0/04/2018
38.88	255795	6.06am	0/04/2018
37.72	255796	6.10am	0/04/2018
37.02	255797	6.12am	0/04/2018
31.88	255798	6.17am	0/04/2018
28.64	255799	6.19am	0/04/2018
37.66	255800	6.25am	0/04/2018

Dixon	Sand - Maroota	Quarry Mornin	g Trucks

Page 5 of 6 Page 5 of 6

May-18		6.00am - 7.00am	
	•		
Date	Time in	Docket No.	Tonnes
/05/2018	6.00am	255848	
/05/2018 /05/2018	6.01am 6.05am	255849 255850	37.64 30.00
/05/2018	6.07am	255851	37.16
/05/2018 /05/2018	6.10am	255852 255853	29.82 29.06
/05/2018	6.17am 6.18am	255854	31.26
/05/2018	6.20am	255855	32.04
/05/2018	6.24am	255856	37.42
/05/2018	6.25am	255857	27.70
/05/2018	6.44am	255858	32.84
/05/2018	6.00am	255912	39.26
/05/2018	6.01am	255912	38.36
/05/2018	6.01am	255914	16.72
/05/2018	6.02am	255914	38.38
/05/2018	6.04am	255915	12.74
/05/2018	6.10am	255917 & 255918	39.20
/05/2018	6.12am	255919	32.34
/05/2018	6.16am	255920	28.48
/05/2018	6.27am	255921	36.52
/05/2018	6.36am	255922	29.32
/05/2018	6.42am	255923	32.76
/05/2018	6.56am	255924	37.66
/05/2018	6.00am	255967	39.50
/05/2018	6.04am	255968	38.24
/05/2018	6.09am	255969	31.62
/05/2018	6.21am	255970	32.24
/05/2018	6.46am	255971	32.44
/05/2018	6.51am	255972	32.32
/05/2018	6.00am	260021	39.06
/05/2018	6.01am	260022	32.40
/05/2018	6.02am	260023	16.88
/05/2018	6.03am	260024	28.74
/05/2018	6.04am	260025	38.14
/05/2018	6.07am	260026	16.64
/05/2018	6.11am	260027	31.78
/05/2018	6.12am	260028	37.40
/05/2018	6.16am	260029	37.04
/05/2018	6.17am	260030	31.84
/05/2018	6.24am	260031	29.02
/05/2018	6.36am	260032	32.78
/05/2018	6.57am	260034	32.78
/05/2018	6.00am	260073	39.50
/05/2018	6.01am	260074	14.50
/05/2018	6.06am	260075	32.34
/05/2018	6.12am	260076	37.50
/05/2018	6.38am	260077	36.50
/05/2018	6.44am	260078	31.62
/05/2018	6.54am	260079	37.78
/05/2018	6.00am	260092	39.50
/05/2018	6.01am	260093	37.44
/05/2018	6.04am	260094	28.12

/05/2018	6.07am	260095	37.74
05/2018	6.11am	260096	39.20
05/2018	6.14am	260097	10.74
05/2018	6.15am	260098	39.38
05/2018	6.17am	260099	32.28
05/2018	6.23am	260100	32.28
/05/2018	6,24am	260101	36.68
/05/2018	6.30am	260102	32.38
/05/2018	6.44am	260103	32.80
/05/2018	6.00am	260138	38.06
/05/2018	6,02am	260139	38 40
/05/2018	6.06am	260140	36,98
/05/2018	6.07am	260141	31.80
/05/2018	6.09am	260142	10.66
/05/2018	6.14am	260143	32.18
/05/2018	6.15am	260144	37.46
/05/2018	6.21am	260145	47.10
05/2018	6,24am	260146	31.76
/05/2018	6,25am	260147	28.12
/05/2018	6.30am	260148	32.08
/05/2018	6.38am	260149	39.30
/05/2018	6.53am	260150	31,44
/05/2018	6,00am	260192	39.50
/05/2018	6.01am	260193	38.14
/05/2018	6.04am	260194	19.56
/05/2018	6.09am	260195	31.58
/05/2018	6.12am	260196	37.34
/05/2018	6.19am	260197	32.12
/05/2018	6.20am	260198	38.46
/05/2018	6.25am	260199	27.36
/05/2018	6.29am	260200	41.78
0/05/2018	6.00am	260252	19.60
0/05/2018	6.01am	260253	28.10
0/05/2018	6,02am	260254	39.10
0/05/2018	6.07am	260255	39.50
0/05/2018	6.10am	260256	32.32
0/05/2018	6.17am	260257	37.70
0/05/2018	6.40am	260258	38.02
0/05/2018	6.48am	260259	37.64
1/05/2018	6.00am	260300	39.50
1/05/2018	6.01am	260301	20.60
1/05/2018	6.02am	260302	28.76
1/05/2018	6.06am	260303	37,34
1/05/2018	6.09am	260304	37.26
/05/2018	6.12am	260305	36.72
/05/2018	6.14am	260306	16.50
/05/2018	6.16am	260307	31.16
1/05/2018	6.21am	260308	38.20
/05/2018	6.22am	260309	32.10
1/05/2018	6,28am	260310	32.16
1/05/2018	6.30am	260311	38.96
1/05/2018	6.33am	260312	20.56
1/05/2018	6.39am	260313	33.06
2/05/2018	6.00am	260359	32.08
2/05/2018	6.28am	260360	39.70

		ota Quarry Morning	
12/05/2018	6.32am	260361	37.20
14/05/2018	6.00am	260377	39.50
14/05/2018	6.04am	260378	31.10
14/05/2018	6.10am	260379	38.72
14/05/2018	6.14am	260380	14.06
4/05/2018	6.17am	260381	36.76
14/05/2018	6.21am	260382	32.30
4/05/2018	6.25am	260383	41.02
14/05/2018	6.29am	260384	37.40
14/05/2018	6.34am	260385	37.74
4/05/2018	6.37am	260386	38.32
4/05/2018	6.39am	260387	11.58
14/05/2018	6.41am	260388	16.62
4/05/2018	6.44am	260389	31.98
4/05/2018	6,51am	260390	32.86
4/05/2018	6.58am	260391	31.48
5/05/2018	6.00am	260433	39.42
5/05/2018	6.01am	260434	16.92
5/05/2018	6.02am	260435	32.18
5/05/2018	6.04am	260436	31.32
5/05/2018	6.09am	260437	38.50
5/05/2018	6.10am	260438	38.10
5/05/2018	6.15am	260439	32.00
5/05/2018	6.16am	260440	36.90
5/05/2018	6.21am	260441	39.00
5/05/2018	6.23am	260442	40.96
5/05/2018	6,28am	260443	31.20
5/05/2018	6.41am	260444	29.24
5/05/2018	6.42am	260445	37.08
5/05/2018	6.56am	260446	37.84
6/05/2018	6.00am	260495	39.50
6/05/2018	6.02am	260496	37.44
6/05/2018	6.08am	260497	28.72
6/05/2018	6.09am	260498	31.94
6/05/2018	6.12am	260499	20.22
16/05/2018	6.17am	260500	38.32
6/05/2018	6.22am	260501	32.20
6/05/2018	6.24am	260502	36.80
6/05/2018	6,26am	260503	14.12
6/05/2018	6.31am	260504	38.34
6/05/2018	6.34am	260505	29.08
6/05/2018	6.43am	260506	32.68
7/05/2018	6,00am	260557	37.40
7/05/2018	6.01am	260558	30.72
7/05/2018	6.07am	260559	28.04
7/05/2018	6.09am	260560	39.26
7/05/2018	6.15am	260561	32.70
7/05/2018	6.16am	260562	27.72
7/05/2018	6.18am	260563	12.32
7/05/2018	6.21am	260565(260564 cancelled)	32.04
7/05/2018	6.24am	260566	38.50
7/05/2018	6.30am	260567	39.14
17/05/2018	6.37am	260568	37.08
17/05/2018	6.38am	260569	29.64
17/05/2018	6.51am	260570	32.80

Dixon	sand - Maroota	Quarry Morning	g Irucks
/05/2018	6.00am	256015	39.50
/05/2018	6.01am	256016	32.04
/05/2018	6,08am	256017	28.62
/05/2018	6.10am	256018	38.50
/05/2018	6.16am	256019	37.26
/05/2018	6.19am	256020	38.20
/05/2018	6.21am	256021	30.26
/05/2018	6.24am	256022	9.62
/05/2018	6.26am	256023	39.20
/05/2018	6.31am	256024	31.82
/05/2018	6.44am	256025	32.46
/05/2018	6.21am	256073	32.80
/05/2018	6.40am	256074	29.36
/05/2018	6.00am	256078	39.50
/05/2018	6,03am	256079	37.40
/05/2018	6.06am	256080	16.68
/05/2018	6.12am	256081	32.70
/05/2018	6.14am	256082	37.44
/05/2018	6,26am	256083	32.34
/05/2018	6.27am	256084	31.58
/05/2018	6.58am	256085	32.10
/05/2018	6.00am	256126	39.50
/05/2018	6.03am	256127	37.16
/05/2018	6.09am	256128	30.86
/05/2018	6.14am	256129	28.60
/05/2018	6.15am	256130	31.40
/05/2018	6,18am	256131	39.60
/05/2018	6.21am	256132	32.70
/05/2018	6.27am	256133	37.90
/05/2018	6.29am	256134	31.68
/05/2018	6.40am	256135	32.56
/05/2018	6.00am	256186	39.50
/05/2018	6.01am	256187	28.3€
/05/2018	6.07am	256188	31.50
/05/2018	6.09am	256189	38.96
/05/2018	6.14am	256190	31.7€
/05/2018	6.00am	256224	39.50
/05/2018	6.03am	256225	38.12
/05/2018	6,06am	256226	11,26
/05/2018	6.12am	256227	32.24
/05/2018	6.14am	256228	32.04
/05/2018	6.47am	256229	32.80
/05/2018	6.00am	256275	39.50
/05/2018	6.01am	256276	14.10
/05/2018	6.08am	256277	32.70
/05/2018	6.10am	256278	37.76
/05/2018	6,19am	256279	31.78
/05/2018	6.20am	256280	38.70
/05/2018	6.22am	256281	31.86
/05/2018	6.27am	256282	28.18
/05/2018	6.32am	256283	29.14
/05/2018	6.44am	256284	32.7€
/05/2018	6.58am	256285	11.76
/05/2018	6.00am	256336	19.70
/05/2018	6.08am	256337	31.66

6/05/2018	6.11am	256338	14.24
26/05/2018	6.27am	256339	39.26
26/05/2018	6.42am	256340	37.82
28/05/2018	6.00am	256349	39.44
28/05/2018	6.00am	256350	38.72
28/05/2018	6.04am	256351	31.82
8/05/2018	6.08am	256352	28.20
28/05/2018	6.11am	256353	32.34
28/05/2018	6.16am	256354	37.12
28/05/2018	6.21am	256355	37.94
28/05/2018	6.25am	256356	38 24
8/05/2018	6.35am	256357	31.92
8/05/2018	6.43am	256358	32.44
28/05/2018	6.53am	256359	37.16
29/05/2018	6.00am	256421	39.02
9/05/2018	6.01am	256422	37.64
9/05/2018	6.02am	256423	28.82
9/05/2018	6.03am	256424	19.70
9/05/2018	6 07am	256425	31.96
9/05/2018	6.10am	256426	31.92
9/05/2018	6.14am	256427	38.54
9/05/2018	6.19am	256428	38.24
9/05/2018	6,23am	256429	37.70
9/05/2018	6.34am	256430	38.00
9/05/2018	6.39am	256431	36.48
9/05/2018	6.50am	256432	37.60
30/05/2018	6.00am	256478	39.50
0/05/2018	6.01am	256479	32.96
30/05/2018	6.02am	256480	16.28
30/05/2018	6.05am	256481	38.04
0/05/2018	6.07am	256482	28.36
0/05/2018	6.11am	256483	31.42
0/05/2018	6.21am	256484	36.72
0/05/2018	6.28am	256485	32.34
30/05/2018	6.34am	256486	31.88
0/05/2018	6.41am	256487	32.70
0/05/2018	6.50am	256488	37.68
1/05/2018	6.00am	256530	39.02
31/05/2018	6.02am	256531	16.38
1/05/2018	6.06am	256532	37.94
1/05/2018	6.14am	256533	31.80
31/05/2018	6.20am	256534	27.78
31/05/2018	6.25am	256535	36.40
31/05/2018	6.35am	256536	15.02
31/05/2018	6.43am	256537	32.68

Ju,	n-18	6.00am - 7	.00am
Date	Time in	Docket No.	Tonnes
/06/2018	6.00am	256593	39,50
/06/2018	6.01am	256594	17.40
/06/2018	6.06am	256595	28.30
/06/2018	6.12am	256596	31.90
/06/2018	6.17am	256597	28.22
/06/2018	6.47am	256598	37.80
/06/2018	6.00am	256642	39.36
/06/2018	6.11am	256643	37.42
/06/2018	6.15am	256644	32.34
/06/2018	6 00am	256659	39.02
/06/2018	6.01am	256660	31.44
/06/2018	6.05am	256661	32.06
/06/2018	6.07am	256662	37.90
/06/2018	6.11am	256663	32,18
/06/2018	6.14am	256664	38.40
/06/2018	6.18am	256665	27.12
/06/2018	6,20am	256666	28.28
/06/2018	6,27am	256667	35,88
/06/2018	6.40am	256668	32.72
/06/2018	6.00am	256706	39.24
/06/2018	6.01am	256707 & 256708	38.68
/06/2018	6.05am	256709	28.62
/06/2018	6.06am	256710	31.96
/06/2018	6.10am	256711	19.80
/06/2018	6.11am	256712	32.30
/06/2018	6.14am	256713	9.54
/06/2018	6.19am	256714	32.02
/06/2018	6.21am	256715	38.26
/06/2018	6.25am	256716	36.86
/06/2018	6.28am	256717	36.54
/06/2018	6.31am	256718	32.04
/06/2018	6.38am	256719	31.52
/06/2018	6.51am	256720	37.84
/06/2018	6.05am	256765	36.24
/06/2018	6.12am	256766	31.40
/06/2018	6.20am	256767	38.60
/06/2018	6.25am	256768	28.04
/06/2018	6.36am	256769	32.34
/06/2018	6.04am	256806	27.68
/06/2018	6.07am	256807	32.80
/06/2018	6.10am	256808	32.34
/06/2018	6.00am	256849	39.50
/06/2018	6.01am	256850	11.52
/06/2018	6.05am	256851	29.76
/06/2018	6.10am	256852	32.26
/06/2018	6.14am	256853	37.78
/06/2018	6.17am	256854 & 256855	39.14
/06/2018	6.18am	256856	28.64
/06/2018	6.23am 6.25am	256857 256858	32.00 13.64
/06/2018 /06/2018	6.29am 6.33am	256859 256860	32.34 39.00

Page 1 of 4

Page 4 of 5 Page 5 of 5

Dixon Sand - Maroota Quarry Morning Trucks			
8/06/2018	6.43am	256861	37.50
8/06/2018	6.51am	256862	32.70
9/06/2018	6.00am	256891	13.80
9/06/2018	6.01am	256892	32.34
9/06/2018	6.18am	256893	14.50
12/06/2018	6.00am	256896	39.50
12/06/2018	6.04am	256897	12.62
12/06/2018	6.14am	256898	32.08
12/06/2018	6.28am	256899	27.82
12/06/2018	6.29am	256900	38.42
12/06/2018	6.35am	256901	32.06
12/06/2018	6.42am	256902	25.34
12/06/2018	6.54am	256903	32.90
13/06/2018	6.00am	256953	39.10
13/06/2018	6.01am	256954	16.84
13/06/2018	6.05am	256955	28.48
13/06/2018	6.09am	256956	31.82
13/06/2018	6.12am	256957	16.08
13/06/2018	6.18am	256958	32.18
13/06/2018	6.22am	256959	31.72
13/06/2018	6.28am	256960	36.84
13/06/2018	6.32am	256961	32.12
13/06/2018	6.38am	256962	26.78
13/06/2018	6.45am	256963	41.78
14/06/2018	6.00am	257005	39.50
14/06/2018	6.01am	257005	32.18
14/06/2018	6.05am	257007	31.46
14/06/2018	6.10am	257007	31.94
14/06/2018	6.12am	257009	38.16
14/06/2018	6.15am	257010	37.20
14/06/2018	6.17am	257010	38.04
14/06/2018	6.23am	257012	32.04
14/06/2018	6.24am	257012	37.14
14/06/2018	6.26am	257013	13.46
14/06/2018	6.35am	257014	27.22
14/06/2018	6.46am	257016	32.30
14/06/2018	6.52am	257017	26.86
15/06/2018	6.00am	257059	39.08
15/06/2018	6.04am	257060	31.08
15/06/2018	6.06am	257061	17.40
15/06/2018	6.07am	257062	13.96
15/06/2018	6.10am	257062	31.48
15/06/2018	6.12am	257064	31,50
15/06/2018	6.15am	257065	32.32
15/06/2018	6.20am	257066	32.24
15/06/2018	6.24am	257067	37.80
15/06/2018	6,25am	257068	27.96
15/06/2018	6.29am	257069	39.40
15/06/2018	6.32am	257070	40.94
15/06/2018	6.38am	257070	31.14
16/06/2018	6.00am	257071	31.14
16/06/2018	6.03am	257110	31.90
16/06/2018	6.30am	257110	47.02
16/06/2018	6.30am 6.36am	25/111	36.06

8/06/2018	6.00am	257128	39.50
/06/2018	6.01am	257129	37.70
3/06/2018	6.11am	257130	37.62
3/06/2018	6.14am	257131	31.98
8/06/2018	6.15am	257132	28.38
8/06/2018	6.21am	257133	32.32
8/06/2018	6.37am	257134	28.84
8/06/2018	6.49am	257135	32.10
9/06/2018	6.00am	257184	37.40
9/06/2018	6.08am	257185	39.26
9/06/2018	6.14am	257186 & 257187	39.02
9/06/2018	6.17am	257188	39.04
9/06/2018	6.20am	257189	31.90
9/06/2018	6.24am	257190	30.92
9/06/2018	6.27am	257191	36,96
9/06/2018	6.30am	257192	20.56
9/06/2018	6.41am	257193	40.88
9/06/2018	6.54am	257194	32.34
0/06/2018	6.01am	257229	37.84
0/06/2018	6.12am	257230	28.76
0/06/2018	6.14am	257231	32.00
0/06/2018	6.23am	257232	37.50
0/06/2018	6.32am	257233	26,60
0/06/2018	6.39am	257234 & 257235	31.60
0/06/2018	6.43am	257236	25.08
1/06/2018	6.00am	257266	38.52
1/06/2018	6.01am	257267	32,14
1/06/2018	6.06am	257268	31.66
1/06/2018	6.14am	257269	38.90
1/06/2018	6.31am	257270	38.90
1/06/2018	6.42am	257271	37.78
1/06/2018	6.42am	257272	32.90
1/06/2018	6.54am	257273	32.42
2/06/2018	6.00am	257308	39.18
2/06/2018	6.01am	257309	16.02
2/06/2018	6.06am	257310	31.36
2/06/2018	6.10am	257311	32.04
2/06/2018	6.14am	257312	11.66
2/06/2018	6,19am	257313	35,74
2/06/2018	6.22am	257314	32.34
2/06/2018	6.24am	257315	35.76
2/06/2018	6.26am	257316	14.38
2/06/2018	6.37am	257317	31,82
2/06/2018	6.45am	257318	32.90
2/06/2018	6.52am	257319	37.70
2/06/2018	6.58am	257320	36.86
3/06/2018	6.00am	257371	31,94
3/06/2018	6.04am	257372	39.56
3/06/2018	6.10am	257373	32.34
3/06/2018	6.18am	257374	37.64
3/06/2018	6.42am	257375	29.00
3/06/2018	6.44am	257376	14.58
5/06/2018	6.00am	257370	27.48
5/06/2018	6.02am	257391	32.12
5/06/2018	6.07am	257392	27.54

5/06/2018	6.14am	257393	37.40
5/06/2018	6.25am	257394	37.32
5/06/2018	6.28am	257395	31.78
5/06/2018	6.35am	257396	36.50
6/06/2018	6.00am	257448	37.50
6/06/2018	6.01am	257449	32.18
6/06/2018	6.02am	257450	16.56
6/06/2018	6.03am	257451	39.00
6/06/2018	6.07am	257452	37.70
6/06/2018	6.12am	257453	31.44
6/06/2018	6.17am	257454	43.24
6/06/2018	6.19am	257455	32.14
6/06/2018	6.22am	257456	27.92
6/06/2018	6.25am	257457	41.34
6/06/2018	6.30am	257458	32.36
6/06/2018	6.32am	257459	41.42
6/06/2018	6.42am	257460	31.12
6/06/2018	6.50am	257461	36.24
7/06/2018	6.00am	257502	36.50
7/06/2018	6.03am	257503	36.84
7/06/2018	6.07am	257504	32.34
7/06/2018	6.09am	257505	14.08
7/06/2018	6.14am	257506	27.78
7/06/2018	6.27am	257507	37.64
7/06/2018	6.39am	257508	40.42
7/06/2018	6.44am	257509	32.30
8/06/2018	6,00am	257546	28,70
8/06/2018	6.02am	257547	36.16
8/06/2018	6.07am	257548	38.28
8/06/2018	6.11am	257549	32.12
8/06/2018	6.15am	257550 & 257551	38.48
8/06/2018	6.21am	257552	31.66
8/06/2018	6.32am	257553	38.00
9/06/2018	6.00am	257592	28.38
9/06/2018	6.02am	257593	32.18
9/06/2018	6.08am	257594	36.90
9/06/2018	6.14am	257595	35.78
9/06/2018	6.27am	257596	37.80
9/06/2018	6 33am	257597	41 02
9/06/2018	6.35am	257598	14.00
9/06/2018	6.44am	257599	37.70
0/06/2018	6.01am	257629	31.86
0/06/2018	6,08am	257630	32,20
0/06/2018	6.19am	257631	36.30
0/06/2018	6.45am	257632	14.36
0/06/2018	6.57am	257633	17.10

Page 2 of 4 Page 3 of 4 Page 3 of 4

# Appendix G – Bush Regeneration Report

J16-001\_AR\_2018-19 Appendix G



## Dixon Sand – Old Northern Rd and Haerses Rd Quarries

### **Bushland Regeneration and Rehabilitation Annual Report 2018-19**

Prepared for **Hunny Churcher**, Environmental Officer, Dixon Sand Pty Ltd 05 August 2019



#### DOCUMENT TRACKING

Item	Detail
Project Name	Dixon Sand Old Northern Rd and Haerses Rd Quarries Bushland Regeneration and Rehabilitation
Project Manager	Chris Spraggon 0457 278 448 Level 1, 4/17 Chester St Annandale NSW 2038
Prepared by	Mark Fellows
Reviewed by	Chris Spraggon
Status	DRAFT
Version	1
Date	5 August 2019
Cover Photo	Acacia longifolia regenerating in abundance within the Native Vegetation Corridor, photo by Mark Fellows

This report should be cited as 'Bush-it 2019. Dixon Sands Bushland Regeneration Annual Report 2018-19. Prepared for Dixon Sands Pty Ltd'

#### DISCLAIMER

This document was prepared for Hunny Churcher at Dixon Sand Pty Ltd, and is intended for use only as defined in the contract between Bush-it Pty Ltd and Dixon Sands. Unauthorised use prohibited. Not intended as a substitute for site assessment. No responsibility or liability will be accepted by Bush-it Pty Ltd for or in relation to use of this document by any third party.

### Table of Contents

Old Northern Road Lot 196	1
Description	1
Key Weeds	1
Works	1
Outcomes & Future Work	2
Old Northern Road Lot 1 & 2	5
Description	5
Key Weeds	5
Works	5
Outcomes & Future Work	6
HR Biodiversity Offset Area (Offset for Old Northern Rd)	20
Description	20
Key Weeds	20
Works	20
Outcomes & Future Work	21
Old Northern Road Native Vegetation Corridor	23
Description	23
Key Weeds	23
Works	23
Outcomes & Future Work	23
Haerses Rd Visual Screen Planting	32
Description	32
Key Weeds	32
Works	32
Outcomes & Future Work	32
Haerses Road Translocation	35
Description	35
Key Weeds	35
Works	35
Outcomes & Future Work	35
Appendices	42
Herbicide Usage	42
Weed Treatment	43

Plantings	44
Zone Hours	45

## Table of Figures

Figure 1. Mixture of translocation and supplementary planting at mine entrance 2017-2018	3 3
Figure 4. Mixture of translocation and supplementary planting at mine entrance 2018-2019	) 3
Figure 5. Mixture of translocation and supplementary planting at mine entrance 2017-2018	3 4
Figure 6. Mixture of translocation and supplementary planting at mine entrance 2018-2019	) 4
Figure 1. P. octandra growing on berm	7
Figure 2. P. octandra removed from berm	7
Figure 7. Lot 1 facing South. Note presence of Tagetes sp.	8
Figure 8. Lot 1 facing East. Note presence of Tagetes sp.	8
Figure 9. L. camara raft used to prevent spread into opened areas from road edge	9
Figure 10. L. camara cleared around canopy before	10
Figure 11. L. camara cleared around canopy after	10
Figure 12. L. camara cleared around canopy before	11
Figure 13. L. camara cleared around canopy after	11
Figure 14. Large area cleared using chainsaw technique.	12
Figure 15. Regenerating in Lantana primary area - Polyscias sambucifolia	13
Figure 16. Stephania japonica growing over L. camara raft	14
Figure 17. L. camara spray control line.	15
Figure 18. L. camara spray control preventing flowering/seeding.	16
Figure 19. L. camara spray control preventing flowering/seeding	17
Figure 20. L. camara spray control preventing flowering/seeding	18
Figure 21. L. camara spray control line.	19
Figure 22. Biodiversity offset perimeter facing North.	22
Figure 23. Planted area in 2017-2018	24
Figure 24. Planted area in 2017-2018	25
Figure 25. Planted species producing seed.	26
Figure 26. Southern boundary of planted area	27
Figure 27. Canopy specie becoming mature.	28
Figure 28. Shrubs providing a range of biodiversity	29

Figure 29. Shrubs providing a range of biodiversity
Figure 30. NVC facing North
Figure 31. Weed species adjacent to plantings
Figure 32. R. fruticosus chemical control effects
Figure 33. Western side plantings
Figure 34. Eastern side plantings
Figure 35. Pellaea falcata in 2017-2018
Figure 36. Pellaea falcata in 2018-2019
Figure 37. Looking South through planted area 2017-2018
Figure 38 Pellaea falcata in 2018-2019
Figure 39. Pellaea falcata in 2017-2018
Figure 40. Pellaea falcata in 2018-2019
Figure 41. Canopy species within the offset established
Figure 42. Native fern species beginning to take in previous bare area
Figure 43. Pellaea falcata establishing
Table of Tables
Table 1. Herbicides used
Table 2. Weed Treatment
Table 3. Plantings
Table 4. Zone Hours

#### Old Northern Road Lot 196

#### Description

Works in this Zone area reactive based on client request or issues noticed by the crew. Annual weeds are de-seeded and either manually removed or controlled via herbicide application.

These techniques prevent the spread of environmental weeds throughout the mine site and to surrounding bushland.

#### Key Weeds

Bidens pilosa, Cortaderia selloana, Cyperus rotundus, Fumaria sp., Paspalum spp., Phytolacca octandra, Paspalum spp., Sonchus oleraceus, and Tagetes sp.

#### Works

Control of Environmental Weeds on the embankment at the area parallel to access road. Upon arrival to the mine site the area is scanned for any pressing issues.

Aims: To keep front entrance to mine site clean, presentable and limit the amount of invasive species spreading in to the mine site and surrounds. Keep annual weeds and exotic grass species to a minimum and allow germinating native species such as Acacia, Grevillea, Hardenbergia, and Petrophile to establish.

#### Outcomes & Future Work

Continuing in to the 2019 financial year, this area has continued to improve. Particularly with the continued growth of the naturally regenerating species, notably *Acacia parramattensis* and *Hardenbergia violacea* which may have to be culled to encourage biodiversity of shrub and ground cover species. Planting native grasses would further bolster the aesthetics of this area.

*Cyperus rotundus* has been less of an issue in this contract period due to efforts to prevent seed set/spread in the previous contract period. Focus has shifted to annual weeds *Bidens pilosa* and *Phytolacca octandra*.



Figure 1. Mixture of translocation and supplementary planting at mine entrance 2017-2018



Figure 2. Mixture of translocation and supplementary planting at mine entrance 2018-2019



Figure 3. Mixture of translocation and supplementary planting at mine entrance 2017-2018



Figure 4. Mixture of translocation and supplementary planting at mine entrance 2018-2019

#### Old Northern Road Lot 1 & 2

#### Description

Excavation works at Lot 1 have continued through this financial year again causing ideal conditions for *Phytolacca octandra* and *Ricinus communis* on the fringes of the excavated areas. Reactive works have occurred here where access is available and safe.

Lot 2 *Lantana camara* to be controlled this financial year to assist ecological consultants to access areas to carry out surveys and assist in establishing the NVC up to Old Northern Road.

#### Key Weeds

Lantana camara, Phytolacca octandra, Ricinus communis, Tagetes sp.

#### Works

Lot 1 was inaccessible for most of the contract period due to large scale excavations adjacent to the work zone and access from the mine site being blocked with stockpiled material. When accessible *Ricinus communis* was controlled via manually removing inflorescences and seeds and treated by spraying the remaining foliage with Starane (Fluroxypyr-meptyl). Control of *Bidens pilosa* and *Tagetes sp.* by brush cutting to prevent seed set. Routine scanning of healthy core areas and working along the perimeter of the core to prevent the spread and occurrence of *L. camara* and annual weeds.

Lot 2 Lantana control has taken priority this contract period. *L. camara* was controlled via Glyphosate spray application, splatter gun control and chainsaw and hand saw cut and paint method with neat Glyphosate. Ticks were present in the warmer period of the contract, so spray application has been preferred with manual follow up of treated areas and rafting of treated stems so re-sprouting doesn't occur.

#### Outcomes & Future Work

Lot 1 *R. communis* control from previous contract period has seen a significant reduction of this species. This has however provided conditions for *Tagetes sp.* to proliferate and spread through the area.

Lot 2 *L. camara* primary works have continued and larger areas have been opened up. Native species in the area near the dam have further established.

Lot 1. Continue to control R. *communis* and *Tagetes sp.* to prevent these species appearing elsewhere on site where disturbance will continue to occur. Continued scans of healthy core areas to prevent any outbreaks of *L. camara* or annual weeds species.

Lot 2. Continue works on *L. camara* utilising various control methods for best control outcomes. Ensure that *Andropogon virginicus* doesn't spread from track/road edges to any newly opened areas.



Figure 5. P. octandra growing on berm



Figure 6. P. octandra removed from berm.



Figure 7. Lot 1 facing South. Note presence of Tagetes sp.



Figure 8. Lot 1 facing East. Note presence of Tagetes sp.



Figure 9. L. camara raft used to prevent spread into opened areas from road edge.



Figure 10. L. camara cleared around canopy before



Figure 11. L. camara cleared around canopy after



Figure 12. L. camara cleared around canopy before



Figure 13. L. camara cleared around canopy after



Figure 14. Large area cleared using chainsaw technique.



Figure 15. Regenerating in Lantana primary area - Polyscias sambucifolia



Figure 16. Stephania japonica growing over L. camara raft.



Figure 17. L. camara spray control line.



Figure 18. L. camara spray control preventing flowering/seeding.



Figure 19. L. camara spray control preventing flowering/seeding



Figure 20. L. camara spray control preventing flowering/seeding



Figure 21. L. camara spray control line.

# HR Biodiversity Offset Area (Offset for Old Northern Rd)

## Description

This area has been set aside at Haerses Rd as an offset against the Old Northern Road DA. High resilience within the offset keeps invasive species to a minimum, however routine maintenance of the area is required to ensure the offset remains clear.

## Key Weeds

Ageratina adenophora, Andropogon virginicus, Bidens Pilosa, Eragrostis curvula, Sida rhombifolia

## Works

Most works are concentrated on the Western boundary of the work area to prevent the spread of invasive species entering the biodiversity offset form the disturbed road edge and neighbouring farms.

Creek lines are periodically scanned for *Ageratina sp.* and monitored for any excessive sediment washing down from mined/quarried areas.

# Outcomes & Future Work

Continual removal of invasive grass and annual species along the border of the North Western border of the area has seen a reduction of these species occurring within the Offset area.

Continued monitoring and maintenance of the area will keep the offset clear of invasive species.

Re-establishing a sediment fence in the lower drainage area to prevent sediment and *A. adenophora* moving in to healthy core areas.



Figure 22. Biodiversity offset perimeter facing North.

# Old Northern Road Native Vegetation Corridor

## Description

This Area has been offset to preserve the population of two rare species; *Darwinia fascicularis* and *Melaleuca deanei*. The NVC planting area is to be kept clear of all invasive species so that planted and regenerated species continue establish further.

## Key Weeds

Andropogon virginicus, Cynodon sp., Phytolacca octandra, Plantago sp., Taraxacum sp.

#### Works

After considerable focus in the previous financial year establishing plantings, less contract hours were spent in this Zone overall this year. Works still focused on providing ideal conditions for establishment of planted and regenerating species by manual removal of all invasive species with a focus on removing juvenile *A. virginicus* from the Southern boundary of the worked area.

Stockpiled material on the Northern boundary of the work zone is routinely swept over for recurring *P. octandra*.

Spray control of grasses along outside the fence on the Southern boundary to prevent spread and seed set of *A. virginicus*.

## Outcomes & Future Work

Focused efforts in the NVC has continued to provide good results for planted and regenerating species. Biodiversity remains good through the area.

Recommended to plant canopy species to replace those lost to high winds in the 2017 contract period.

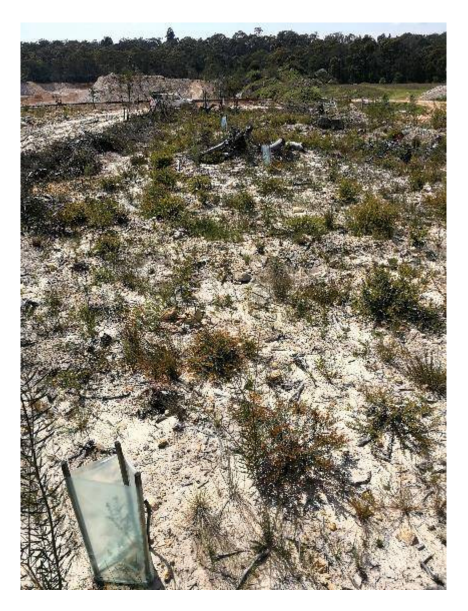


Figure 23. Planted area in 2017-2018



Figure 24. Planted area in 2017-2018



Figure 25. Planted species producing seed.



Figure 26. Southern boundary of planted area.



Figure 27. Canopy specie becoming mature.



Figure 28. Shrubs providing a range of biodiversity.



Figure 29. Shrubs providing a range of biodiversity.



Figure 30. NVC facing North

# Haerses Rd Visual Screen Planting

#### Description

Established on either corner of Haerses Rd at the junction of Wisemans Ferry Road, rows of plantings were installed in 2016 to serve as a visual aesthetic improvement to the outlook. The plantings were installed adjacent to agricultural and recently cleared land.

## **Key Weeds**

Andropogon virginicus, Eragrostis curvula, Rubus fruticosus, Tagetes sp.

#### Works

Regular visits to ensure plantings are establishing well. Spray control of *R. fruticosus* during the Spring and Summer. Brush cutting throughout the area to prevent seed set and spread of annual weeds and grasses. Regular spray control of annuals and grasses along the berm to prevent these species spreading in to the planted area.

#### Outcomes & Future Work

Chemical control of *R. fruticosus* has been successful in reducing the overall biomass of *R. fruticosus* in the area. Continued monitoring and reapplication in the coming Spring and Summer is recommended along with extensive brush cutting to keep competing species away from planted species.

A total of 107 new plants have died since 2016. New stock should be planted to bolster numbers back up and provide less gaps in the screen in the future.



Figure 31. Weed species adjacent to plantings



Figure 32. R. fruticosus chemical control effects.



Figure 33. Western side plantings.



Figure 34. Eastern side plantings

## Haerses Road Translocation

#### Description

The Haerses Road Translocation area has been worked since 2009. Considerable progress has been achieved around all areas. Remaining issues are *Ageratina adenophora* in the wetter areas and drainage lines and *Andropogon virginicus* and *Eragrostis curvula* entering the fenced area. Planted Eucalypt species within the Offset Translocation are being culled to provide native ground covers, shrubs and sub canopy species more like and increase biodiversity.

## Key Weeds

Ageratina adenophora, Andropogon virginicus, Cynodon sp., Eragrostis curvula

#### Works

Scan and control of *A. adenophora* throughout all drainage lines and tributaries while also checking for sediment entering from quarried areas. Removal of *A. virginicus* from bare areas to open up new places to brush matting. Scan through all areas of the fenced of translocation. Cull of planted canopy species to promote native ground covers and shrubs.

#### Outcomes & Future Work

Canopy species within the offset and throughout the worked area have established well. Shrub species outside of the fenced area have established well. Ground has been lost to *A. virginicus* in open areas, mostly due to dry conditions favouring the invasive grass.

Recommend installation of nesting boxes to encourage native bird species to utilise the area more.

Monitor and control of newly opened areas inside the translocation to better help establish regenerating native ground covers and shrubs.

Chemical control of emerging *A. virginicus* in the coming spring to prevent further establishment in bare areas.



Figure 35. Pellaea falcata in 2017-2018



Figure 36. Pellaea falcata in 2018-2019



Figure 37. Looking South through planted area 2017-2018



Figure 38.. Pellaea falcata in 2018-2019



Figure 39. Pellaea falcata in 2017-2018



Figure 40. Pellaea falcata in 2018-2019



Figure 41. Canopy species within the offset established



Figure 42. Native fern species beginning to take in previous bare area.



Figure 43. Pellaea falcata establishing

# Appendices

# Herbicide Usage

Table 1. Herbicides used

Date	Operator name	Herbicide name	Qty (ml)	Volume
				sprayed (I)
30/07/2018	Mark Fellows	Round-up, Glyphosate	5	5
20/08/2018	Mark Fellows	Round-up, Glyphosate	120	12
10/09/2018	Mark Fellows	Round-up, Glyphosate	50	5
10/09/2018	Stefan Giessler	Round-up, Glyphosate	50	5
23/10/2018	Mark Fellows	Garlon, Triclopyr	20	10
6/11/2018	Stefan Giessler	Round-up, Glyphosate	800	40
6/11/2018	Mark Fellows	Round-up, Glyphosate	800	40
20/11/2018	Mark Fellows	Round-up, Glyphosate	600	30
20/11/2018	Joshua Freeman	Round-up, Glyphosate	400	20
4/12/2018	Mark Fellows	Round-up, Glyphosate	40	4
4/12/2018	Mark Fellows	Round-up, Glyphosate	300	15
11/12/2018	Paul Kucera	Garlon, Triclopyr	17	10
11/12/2018	Mark Fellows	Garlon, Triclopyr	17	10
11/12/2018	Paul Kucera	Round-up, Glyphosate	100	10
11/12/2018	Mark Fellows	Diesel fuel	5000	5
12/02/2019	Joshua Freeman	Starane, Fluroxypyr-meptyl	60	20
12/02/2019	Mark Fellows	Garlon, Triclopyr	56	20
19/02/2019	Mark Fellows	Flupropanate	90	30
5/03/2019	Mark Fellows	Garlon, Triclopyr	30	10
5/03/2019	Mark Fellows	Round-up, Glyphosate	400	20
2/04/2019	Mark Fellows	Round-up, Glyphosate	100	10
2/04/2019	Dave McGuiness	Garlon, Triclopyr	15	5
16/04/2019	Mark Fellows	Round-up, Glyphosate	100	100
7/05/2019	Mark Fellows	Round-up, Glyphosate	100	5
16/05/2019	Mark Fellows	Round-up, Glyphosate	100	10

# Weed Treatment

Table 2. Weed Treatment

Botanical name	Common name	Control method
Acetosa sagittata	Turkey Rhubarb	Manual Treatment/Spraying
Ageratina adenophora	Crofton Weed	Manual
		Treatment/Spraying/Slashing
Andropogon virginicus	Whiskey Grass	Manual Treatment/Spraying
Asparagus asparagoides	Bridal Creeper	Manual Treatment
Bidens pilosa	Cobbler's Pegs	Manual Treatment/Spraying
Cenchrus clandestinum	Kikuyu Grass	Manual Treatment/Spraying
Chloris gayana	Rhodes Grass	Manual Treatment/Spraying
Conyza spp.	Fleabane	Manual Treatment/Spraying
Cynodon dactylon	Common Couch	Manual Treatment
Cyperus rotundus	Nut Grass	Manual Treatment/Spraying
Digitaria sanguinalis	Summer Grass	Manual Treatment/Spraying
Eragrostis curvula	African Love Grass	Manual Treatment
Fumaria spp.	Fumitory	Manual Treatment/Spraying
Hypochaeris radicata	Cat's Ear/Flatweed	Manual Treatment
Lantana camara	Lantana	Manual
		Treatment/Spraying/Cut Paint
Paspalum dilatatum	Paspalum	Manual Treatment/Spraying
Paspalum urvillei	Paspalum, Large	Manual Treatment/Spraying
Phytolacca octandra	Ink Weed	Manual
		Treatment/Spraying/Cut Paint
Plantago spp.	Plantain	Manual Treatment
Ricinus communis	Castor Oil	Manual Treatment/Spraying
Senecio madagascariensis	Fireweed	Manual Treatment/Spraying
Sida rhombifolia	Paddy's Lucerne	Manual Treatment/Spraying
Solanum mauritianum	Wild Tobacco	Cut and Paint
Solanum nigrum	Blackberry	Manual Treatment/Spraying
	Nightshade	

Tagetes spp.	Stinking Roger	Manual Treatment/Slashing	
Verbena bonariensis	Purple Top	Manual	
		Treatment/Spraying/Slashing	

# Plantings

Table 3. Plantings

Common name	Scientific name	Qty	Date
Ball Honeymyrtle	Melaleuca nodosa	2	6/09/2018
Blady Grass	Imperata cylindrica	20	6/09/2018
Bordered Panic	Entolasia marginata	40	6/09/2018
Dwarf Apple	Angophora hispida	2	6/09/2018
Flaky-barked Tea-tree, Slender Tea-tree	Leptospermum trinervium	5	6/09/2018
Forest Red Gum	Eucalyptus tereticornis	3	6/09/2018
Heath-leaved Banksia	Banksia. ericifolia	5	6/09/2018
Hedgehog Grass	Echinopogon spp.	40	6/09/2018
Lomandra	Lomandra longifolia	15	6/09/2018
Narrow-leaved Bottlebrush.	Callistemon linearis	5	6/09/2018
Old Man Banksia	Banksia serrata	6	6/09/2018
Red Spider Flower	Grevillea speciosa	2	6/09/2018
Sydney Red Gum	Angophora costata	4	6/09/2018
Three-Awn Speargrass	Aristida vagans	50	6/09/2018
Calytrix	Calytrix tetragona	3	6/09/2018
Daviesia	Daviesia ulicifolia	4	6/09/2018
Hakea	Hakea sericea	5	6/09/2018
Hakea	Hibbertia spp.	6	6/09/2018
Leucopogon	Leucopogon juniperinus	5	6/09/2018

# Zone Hours

#### Table 4. Zone Hours

Quarry DA	Zone	Total Zone
		Hours
All	Admin	31
Haerses Rd	Hearses Rd Offset (translocation)	9
Haerses Rd	HR 30m Buffer planting	84.5
Old Northern Rd	HR Biodiversity Offset	129
Old Northern Rd	Lot 196 Rehab - Old Northern Rd	108.5
Old Northern Rd	Lots 1&2 High Wall - ONR	265
Old Northern Rd	Native Vegetation Corridor - ONR	136