



POINTS TYPE	NUMBER	EOL CODING	LOCATION	CROSSOVER
SIENS S 300V	36	A-J	170M172	162 PTS. SER. 75 RPH
SIENS S 300V	30	A-P	170M182	162 PTS. SER. 45 RPH
SIENS S 300V	32	A-R	170M192	162 PTS. SER. 45 RPH
SIENS S 300V	33	AL		162 PTS. SER. 45 RPH
SIENS S 300V	34	AK		162 PTS. SER. 45 RPH
SIENS S 300V	35	A-S	120M102	162 PTS. SER. 45 RPH

POINTS TYPE	NUMBER	EOL CODING	LOCATION	CROSSOVER
SIENS S 300V	36	A-J	170M172	162 PTS. SER. 75 RPH
SIENS S 300V	30	A-P	170M182	162 PTS. SER. 45 RPH
SIENS S 300V	32	A-R	170M192	162 PTS. SER. 45 RPH
SIENS S 300V	33	AL		162 PTS. SER. 45 RPH
SIENS S 300V	34	AK		162 PTS. SER. 45 RPH
SIENS S 300V	35	A-S	120M102	162 PTS. SER. 45 RPH

POINTS TYPE	NUMBER	EOL CODING	LOCATION	CROSSOVER
SIENS S 300V	61	AS	168 PTS. SER.	20 RPH
SIENS S 300V	68	A-T	156 PTS. SER.	20 RPH

POINTS TYPE	NUMBER	EOL CODING	LOCATION	CROSSOVER	
SIENS S 300V	170A	A-V	170M122	176 PTS. SER.	20 RPH
SIENS S 300V	170B	A-W	170M122	176 PTS. SER.	20 RPH
SIENS S 300V	171	AW	172 PTS. SER.	20 RPH	
SIENS S 300V	172	AX	172 PTS. SER.	20 RPH	
SIENS S 300V	173	AY	176 PTS. SER.	20 RPH	

POINTS TYPE	NUMBER	EOL CODING	LOCATION	CROSSOVER	
SIENS S 300V	170A	A-V	170M122	176 PTS. SER.	20 RPH
SIENS S 300V	170B	A-W	170M122	176 PTS. SER.	20 RPH
SIENS S 300V	171	AW	172 PTS. SER.	20 RPH	
SIENS S 300V	172	AX	172 PTS. SER.	20 RPH	
SIENS S 300V	173	AY	176 PTS. SER.	20 RPH	

- NOTES
- DUMP STATION ENTRY SIGNAL (NET CONTROLLED)
  - TRAIN UNLOADING DUMP STATION 1
  - TRAIN UNLOADING DUMP STATION 2

- LEGEND:
- DRAGGING EQUIPMENT DETECTOR
  - SLIDE WHEEL DETECTOR

NO.	REVISION	DESCRIPTION	DATE	BY	CHECKED	DATE	BY
1		Issued for Review	12/01/11				
2		Final Design	12/01/11				
3		Final Design	12/01/11				
4		Final Design	12/01/11				
5		Final Design	12/01/11				
6		Final Design	12/01/11				
7		Final Design	12/01/11				
8		Final Design	12/01/11				
9		Final Design	12/01/11				
10		Final Design	12/01/11				
11		Final Design	12/01/11				
12		Final Design	12/01/11				
13		Final Design	12/01/11				
14		Final Design	12/01/11				
15		Final Design	12/01/11				
16		Final Design	12/01/11				
17		Final Design	12/01/11				
18		Final Design	12/01/11				
19		Final Design	12/01/11				
20		Final Design	12/01/11				
21		Final Design	12/01/11				
22		Final Design	12/01/11				
23		Final Design	12/01/11				
24		Final Design	12/01/11				
25		Final Design	12/01/11				
26		Final Design	12/01/11				
27		Final Design	12/01/11				
28		Final Design	12/01/11				
29		Final Design	12/01/11				
30		Final Design	12/01/11				
31		Final Design	12/01/11				
32		Final Design	12/01/11				
33		Final Design	12/01/11				
34		Final Design	12/01/11				
35		Final Design	12/01/11				
36		Final Design	12/01/11				
37		Final Design	12/01/11				
38		Final Design	12/01/11				
39		Final Design	12/01/11				
40		Final Design	12/01/11				
41		Final Design	12/01/11				
42		Final Design	12/01/11				
43		Final Design	12/01/11				
44		Final Design	12/01/11				
45		Final Design	12/01/11				
46		Final Design	12/01/11				
47		Final Design	12/01/11				
48		Final Design	12/01/11				
49		Final Design	12/01/11				
50		Final Design	12/01/11				
51		Final Design	12/01/11				
52		Final Design	12/01/11				
53		Final Design	12/01/11				
54		Final Design	12/01/11				
55		Final Design	12/01/11				
56		Final Design	12/01/11				
57		Final Design	12/01/11				
58		Final Design	12/01/11				
59		Final Design	12/01/11				
60		Final Design	12/01/11				
61		Final Design	12/01/11				
62		Final Design	12/01/11				
63		Final Design	12/01/11				
64		Final Design	12/01/11				
65		Final Design	12/01/11				
66		Final Design	12/01/11				
67		Final Design	12/01/11				
68		Final Design	12/01/11				
69		Final Design	12/01/11				
70		Final Design	12/01/11				
71		Final Design	12/01/11				
72		Final Design	12/01/11				
73		Final Design	12/01/11				
74		Final Design	12/01/11				
75		Final Design	12/01/11				
76		Final Design	12/01/11				
77		Final Design	12/01/11				
78		Final Design	12/01/11				
79		Final Design	12/01/11				
80		Final Design	12/01/11				
81		Final Design	12/01/11				
82		Final Design	12/01/11				
83		Final Design	12/01/11				
84		Final Design	12/01/11				
85		Final Design	12/01/11				
86		Final Design	12/01/11				
87		Final Design	12/01/11				
88		Final Design	12/01/11				
89		Final Design	12/01/11				
90		Final Design	12/01/11				
91		Final Design	12/01/11				
92		Final Design	12/01/11				
93		Final Design	12/01/11				
94		Final Design	12/01/11				
95		Final Design	12/01/11				
96		Final Design	12/01/11				
97		Final Design	12/01/11				
98		Final Design	12/01/11				
99		Final Design	12/01/11				
100		Final Design	12/01/11				


**ARTCS3060001**  
**NCIG COAL EXPORT TERMINAL**  
**SIGNALLING ARRANGEMENT (AS08022)**

Sheet No.  
**2 of 2**