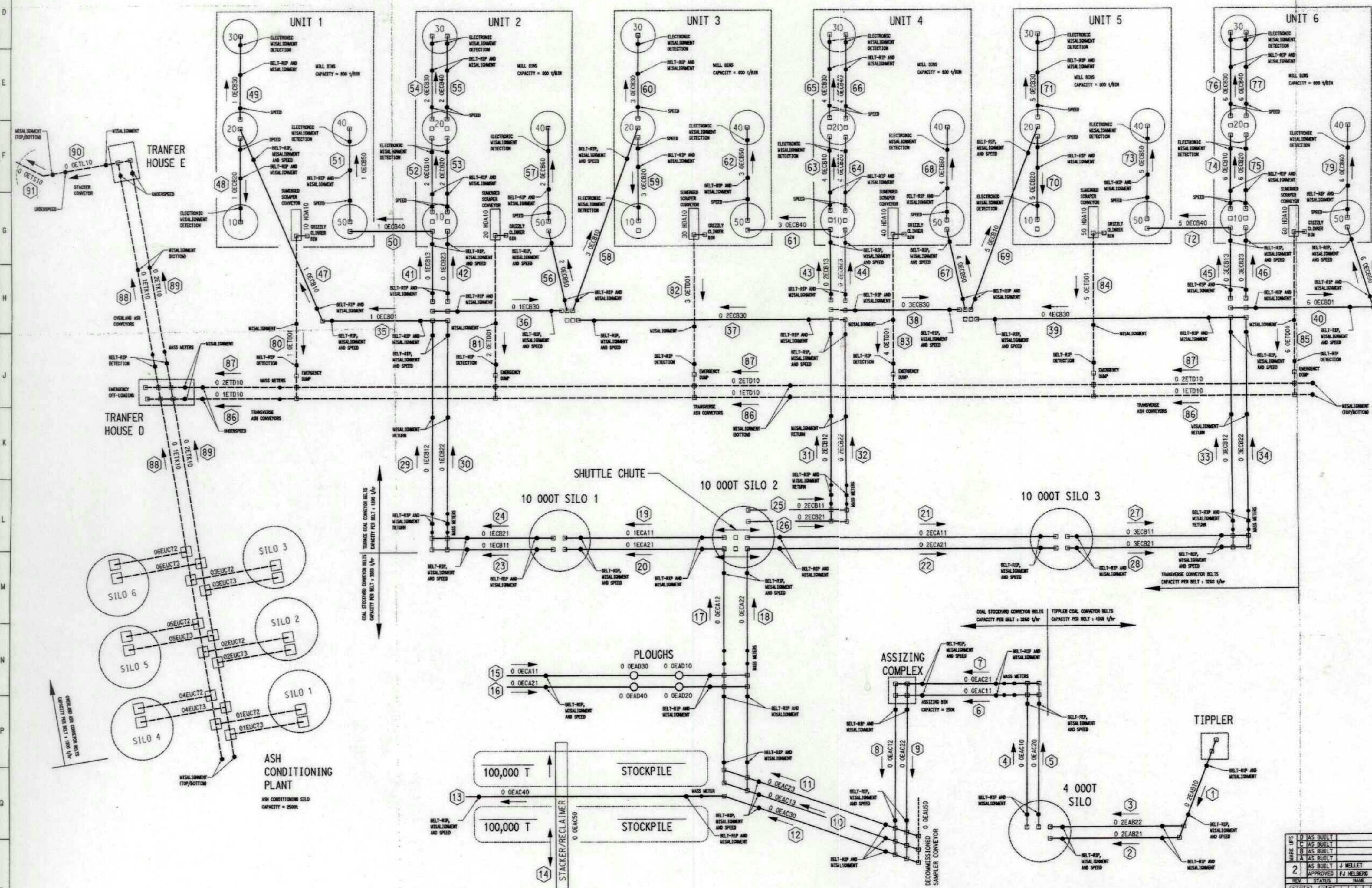


ITEM	KKS No	CONVEYOR NAME	LENGTH m	CAPACITY tph	SPEED m/s	CLASS	BELT WIDTH mm
80	10ETD01	COARSE ASH	43,8	120	2,0	400/3	900
81	20ETD01	COARSE ASH	43,8	120	2,0	400/3	900
82	30ETD01	COARSE ASH	43,8	120	2,0	400/3	900
83	40ETD01	COARSE ASH	43,8	120	2,0	400/3	900
84	50ETD01	COARSE ASH	43,8	120	2,0	400/3	900
85	60ETD01	COARSE ASH	43,8	120	2,0	400/3	900
86	10ETD10	TRANSVERSE ASH	1457	360	2,0	400/3	900
87	02ETD10	TRANSVERSE ASH	1457	360	2,0	400/3	900
88	10ETK10	ASH OVERLAND	1687	1200	3,2	5T630	1200
89	02ETK10	ASH OVERLAND	1687	1200	3,2	5T630	1200
90	00ETL10	STACKER FEED	63	1200	3,2	400/3	1200
91	00ETS10	STACKER (RADIAL)	29,7	1200	3,2	400/3	1500



ITEM	KKS No	CONVEYOR NAME	LENGTH m	CAPACITY t/h	SPEED m/s	CLASS	BELT WIDTH mm
1	02EA010	TIPPLER FEEDER	34	4200	1,5	1250/4	2400
2	02EA021	TIPPLER TAKE-OUT	309	4200	4,8	ST1250	1800
3	02EA022	TIPPLER TAKE-OUT	311	4200	4,8	ST1250	1800
4	00CA010	4,000T FEEDER	22,01	3260	1,0	1000/4	2400
5	00CA020	4,000T FEEDER	22,01	3260	1,0	1000/4	2400
6	00CA011	ASSIZING BIN FEED	341,15	3260	3,2	ST800	1800
7	00CA021	SURGE BIN FEED	341,15	3260	3,2	ST800	1800
8	00CA012	SURGE FEEDER	26,8	3260	1,0	1000/4	2400
9	00CA022	ASSIZING FEEDER	26,8	3260	1,0	1000/4	2400
10	00CA013	OVERLAND LINK	76,345	3260	3,2	ST800	1800
11	00CA023	OVERLAND LINK	73,697	3260	3,2	ST800	1800
12	00CA030	STACKER LINK	47,05	3260	3,2	ST800	1800
13	00CA040	STACKER	76,32	3260	3,2	ST800	1800
14	00CA040	STACKER SHUTTLE	10	3260	0	1000/4	2400
15	00CA011	RECLAIM	751,24	3260	3,2	ST800	1800
16	00CA021	RECLAIM	748,18	3260	3,2	ST800	1800
17	00CA012	OVERLAND	1476,5	3260	3,2	ST1600	1800
18	00CA022	OVERLAND	1474	3260	3,2	ST1600	1800
19	01CA011	OVERSLO LINK	157	3260	3,2	ST800	1800
20	01CA021	OVERSLO LINK	157,5	3260	3,2	ST800	1800
21	02CA011	OVERSLO LINK	157	3260	3,2	ST800	1800
22	02CA021	OVERSLO LINK	157,5	3260	3,2	ST800	1800
23	01CB011	10,000T FEEDER	24	1200	1,1	1000/3	1800
24	01CB021	10,000T FEEDER	24	1200	1,1	1000/3	1800
25	02CB011	10,000T FEEDER	24	1200	1,1	1000/3	1800
26	02CB021	10,000T FEEDER	24	1200	1,1	1000/3	1800
27	03CB011	10,000T FEEDER	24	1200	1,1	1250/3	1800
28	03CB021	10,000T FEEDER	24	1200	1,1	1250/3	1800
29	01CB012	BOILER INCLINE	291	1200	3,0	ST630	1200
30	01CB022	BOILER INCLINE	291	1200	3,0	ST630	1200
31	02CB012	BOILER INCLINE	291	1200	3,0	ST630	1200
32	02CB022	BOILER INCLINE	291	1200	3,0	ST630	1200
33	03CB012	BOILER INCLINE	291	1200	3,0	ST630	1200
34	03CB022	BOILER INCLINE	291	1200	3,0	ST630	1200
35	10CB001	CROSS	67	1200	2,85	400/3	1200
36	01CB030	CROSS	83	1200	2,85	400/3	1200
37	02CB030	CROSS	107,5	1200	2,85	400/3	1200
38	03CB030	CROSS	83,5	1200	2,85	400/3	1200
39	04CB030	CROSS	107,5	1200	2,85	400/3	1200
40	60CB001	CROSS	67	1200	2,85	400/3	1200
41	01CB013	BIN LINK	30	1200	2,85	400/3	1200
42	01CB023	BIN LINK	30	1200	2,85	400/3	1200
43	02CB013	BIN LINK	30	1200	2,85	400/3	1200
44	02CB023	BIN LINK	30	1200	2,85	400/3	1200
45	03CB013	BIN LINK	31	1200	2,85	400/3	1200
46	03CB023	BIN LINK	31	1200	2,85	400/3	1200
47	10CB010	BIN FEED	44	1200	2,85	400/3	1200
48	10CB020	BIN FEED	14,5	1200	2,85	400/3	1200
49	10CB030	BIN FEED	14,5	1200	2,85	400/3	1200
50	10CB040	CROSS LINK	29	1200	2,85	400/3	1200
51	10CB050	BIN FEED	14,5	1200	2,85	400/3	1200
52	20CB010	BIN FEED	15,5	1200	2,85	400/3	1200
53							

LEGEND
COAL CONVEYORS = _____
ASH CONVEYORS = - - - - -

[illegible]