

Category 1

1.8 Nodes



Nodes such as Cable Ladder and Pits.

Nodes Routing | Nodes Definitions | Verify Nodes Routing | Node Enquiry

Connected Top Node

Node

Type Distance M

North. Support Sys.

East. Size & Number of Supports

RL

Node	T	Name	Tag No
100	T	HV Switch Board 11KV	HVSB-001-1
101	C	Concrete Cable Pit No1 3.0x9x1 M	PITC-001-1
102	C	Concrete Cable Pit No2 3.0x9x1 M	PITC-001-2
103	C	Concrete Cable Pit No3 3.0x9x1 M	PITC-001-3
104	C	Concrete Cable Pit No4 3.0x9x1 M	PITC-001-4
105	C	Concrete Cable Pit No5 3.0x9x1 M	PITC-001-5
106	C	Concrete Cable Pit No6 3.0x9x1 M	PITC-001-6
107	C	Concrete Cable Pit No7 3.0x9x1 M	PITC-001-7
108	C	Cable Pit Concrete 2MW x 2MW x...	PITC-002-1
109	C	Cable Pit Concrete 1.2MW x 1.2M	PITC-002-1

Connected Left Node

Node

Type Distance M

North. Support Sys.

East. Size & Number of Supports

RL

Current Node

Node Id

Type

Northings

Eastings

(RL) Level

Connected Right Node

Node

Type Distance M

North. Support Sys.

East. Size & Number of Supports

RL

Connected Bottom Node

Node

Type Distance M

North. Support Sys.

East. Size & Number of Supports

RL

Nodes such as Cable Ladder and Pits.

Nodes Routing | Nodes Definitions | **Verify Nodes Routing** | Node Enquiry

Tag Number:
 Node ID: Node Name:
 Node Type (T or C): Reference:
 HTML Reference: Comment:
 Northings:
 Eastings:
 (RL) Level:

Node ID	Type	Tag Number	Name	Reference (C-T-L-B-R)	North	East	RL
100	T	HVSB-001-1	HV Switch Board 11kV	100-000-152-134-000	0.000	0.000	0.000
101	C	PITC-001-1	Concrete Cable Pit No5 3.0x0.9x1 M	101-149-000-000-145	6792.620	7007.540	-1.000
102	C	PITC-001-2	Concrete Cable Pit No2 3.0x0.9x1 M	102-151-000-101-103	6764.570	7037.554	-1.000
103	C	PITC-001-3	Concrete Cable Pit No3 3.0x0.9x1 M	103-000-102-000-104	6759.129	7082.543	-1.000
104	C	PITC-001-4	Concrete Cable Pit No4 3.0x0.9x1 M	104-000-103-000-105	6804.447	7134.109	-1.000
105	C	PITC-001-5	Concrete Cable Pit No5 3.0x0.9x1 M	105-000-104-000-106	6847.380	7187.806	-1.000
106	C	PITC-001-6	Concrete Cable Pit No6 3.0x0.9x1 M	106-109-105-000-107	6890.953	7240.817	-1.000
107	C	PITC-001-7	Concrete Cable Pit No7 3.0x0.9x1 M	107-0-106-0-136	6899.593	7233.658	-1.000
108	C	PITC-002-1	Cable Pit Concrete 2MW x 2MW x 1.2M D	108-141-123-136-140	0.000	0.000	0.000
109	C	PITC-003-1	Cable Pit Concrete 1.3MW x 1.3MW x 1.2M D	109-110-000-106-000	0.000	0.000	0.000
110	C	PITC-003-2	Cable Pit Concrete 1.3MW x 1.3MW x 1.2M D	110-164-111-109-136	0.000	0.000	0.000
111	C	PITC-003-3	Cable Pit Concrete 1.3MW x 1.3MW x 1.2M D	111-000-112-000-110	0.000	0.000	0.000
112	C	PITC-003-4	Cable Pit Concrete 1.3MW x 1.3MW x 1.2M D	112-114-137-000-111	0.000	0.000	0.000
113	C	PITP-004-3	Cable Pit Polycrrete.750w x 750w x 800d mm	113-000-119-000-137	0.000	0.000	0.000
114	C	PITP-004-5	Cable Pit Polycrrete.750w x 750w x 800d mm	114-116-115-132-000	0.000	0.000	0.000
115	C	PITP-004-4	Cable Pit Polycrrete.750w x 750w x 800d mm	115-000-000-159-158	0.000	0.000	0.000
116	C	PITC-003-7	Cable Pit Concrete 1.3MW x 1.3MW x 1.2M D	116-125-117-114-000	0.000	0.000	0.000
117	C	PITC-003-8	Cable Pit Concrete 1.3MW x 1.3MW x 1.2M D	117-000-118-000-116	0.000	0.000	0.000
118	C	PITP-004-2	Cable Pit Polycrrete.750w x 750w x 800d mm	118-000-119-000-157	0.000	0.000	0.000
119	C	PITP-004-1	Cable Pit Polycrrete.750w x 750w x 800d mm	119-000-135-000-156	0.000	0.000	0.000
120	C	PITC-003-5	Cable Pit Concrete 1.3MW x 1.3MW x 1.2M D	120-000-163-108-141	0.000	0.000	0.000
121	C	PITC-003-6	Cable Pit Concrete 1.3MW x 1.3MW x 1.2M D	121-122-000-141-000	0.000	0.000	0.000
122	C	PITP-004-6	Cable Pit Polycrrete.750w x 750w x 800d mm	122-000-124-121-142	0.000	0.000	0.000
123	C	PITC-001-8	Concrete Cable Pit No8 3.0x0.9x1 M	123-000-143-000-108	0.000	0.000	-1.000
124	C	PITP-004-7	Cable Pit Polycrrete.750w x 750w x 800d mm	124-000-125-165-122	0.000	0.000	0.000
125	C	PITC-003-9	Cable Pit Concrete 1.3MW x 1.3MW x 1.2M D	125-126-000-116-124	0.000	0.000	0.000
126	C	PITC-003-10	Cable Pit Concrete 1.3MW x 1.3MW x 1.2M D	126-127-000-125-000	0.000	0.000	0.000

New | Edit

OK | Cancel | Close

Nodes such as Cable Ladder and Pits.

Nodes Routing | Nodes Definitions | **Verify Nodes Routing** | Node Enquiry

List of Nodes

Node ID	Type	Top	Left	Botto...	Right
100	T	0	152	134	0
101	C	149	0	0	145
102	C	151	0	101	103
103	C	0	102	0	104
104	C	0	103	0	105
105	C	0	104	0	106
106	C	109	105	0	107
107	C	0	106	0	136
108	C	141	123	136	140
109	C	110	0	106	0
110	C	164	111	109	136
111	C	0	112	0	110
112	C	114	137	0	111
113	C	0	119	0	137
114	C	116	115	132	0
115	C	0	0	159	158
116	C	125	117	114	0
117	C	0	118	0	116
118	C	0	119	0	157
119	C	0	135	0	156
120	C	0	163	108	141
121	C	0	0	141	0
122	C	0	124	121	142
123	C	0	143	0	108
124	C	0	125	165	122
125	C	126	0	116	124
126	C	127	0	125	0
127	C	146	139	126	0
129	C	0	130	168	0
130	C	0	146	166	129

List Of Errors - Number of Errors: 0

Node ID	Type	No Of Connections	Error Description

Verify Nodes

OK | Cancel | Close

Nodes such as Cable Ladder and Pits.

Nodes Routing | Nodes Definitions | **Verify Nodes Routing** | Node Enquiry

Node	T	Name	Tag No
100	T	HV Switch Board 11kV	HVSB-001-1
101	C	Concrete Cable Pit No5 3.0x0.9x1	PITC-001-1
102	C	Concrete Cable Pit No2 3.0x0.9x1	PITC-001-2
103	C	Concrete Cable Pit No3 3.0x0.9x1	PITC-001-3
104	C	Concrete Cable Pit No4 3.0x0.9x1	PITC-001-4
105	C	Concrete Cable Pit No5 3.0x0.9x1	PITC-001-5
106	C	Concrete Cable Pit No6 3.0x0.9x1	PITC-001-6
107	C	Concrete Cable Pit No7 3.0x0.9x1	PITC-001-7
108	C	Cable Pit Concrete 2MW x 2MW x 1	PITC-002-1
109	C	Cable Pit Concrete 1.7MW x 1.7MW	PITC-002-1

Nodes & Cables

Node Master Data

Node ID Northings.

Node Type Eastings.

(RL) Level

Tag Number

Node Name

Reference

HTML Reference

Comment

Navigation icons: Home, Back, Forward, Stop, Refresh

All Nodes Details

OK Cancel Close