



- NOTES**
- ANNOTATION FOR CABLE TYPE:
 1P1.5 : 1x2x1.5mm² + OS
 2P1.5 : 2x2x1.5mm² + OS
 12C1.5 : 12x1x1.5mm² + OS
 10P1.5 : 10x2x1.5mm² + OS
 20P1.5 : 20x2x1.5mm² + OS
 - CABLE IN ACC. WITH EL. LEVEL GAUGE SPECIFICATION - 10 PAIR TWISTED, INDIVIDUAL SHIELDED, SWA (DELIVERY BY SFL, INSTALLATION BY VAT)
 - TYPICAL REFERS TO LOOP DIAGRAM 1055104-064-600
 - ALL JUNCTION BOXES HAVE 40 TERMINALS, EXCEPT JB'S FOR CONTROL VALVES WHICH HAVE 40 TERMINALS FOR DIGITAL SIGNALS AND 16 TERMINALS FOR ANALOG SIGNALS

HOLDS

HOLD 1: AMOUNT AND TYPE OF CABLES TO BE DETERMINED

SFL REFERENCES

— BY SFL/E&I MATERIALS SUPPLIER
 - - - BY CLIENT

LEGEND (SPECIAL)

TYPICAL SCOOP TUBE ACTUATOR - (VA TECH LOOP TYPICAL TYPICAL 6)

TYPICAL CONTROL VALVE CONNECTION (VA TECH LOOP TYPICAL TYPICAL 5)

TYPICAL MOV CONNECTION (VA TECH LOOP TYPICAL TYPICAL 4)

Plot date: Wed 28-11-2005 - By: E. ROS - Filename: F:\Order\55104\DOCUMENT\64300\1055104-064-300_H.dwg

ESB		COOLKEERAGH - ESB COMBINED CYCLE GAS TURBINE PROJECT	
GENERAL ELECTRIC COMPANY ONE RIVER ROAD SCHENECTADY, NY, USA		ELIN COMBINED CYCLE, a unit of VA TECH HYDRO GmbH & Co PENZINGERSTRASSE 26, A-1141 WIEN, AUSTRIA	
KKS	DCC	DWG. No.:	REV. SHEET OF SHEETS
21xxx & COL1_SFL 64300_H_001/001			
H AS BUILT	ERO	26-01-05	MVH 27-01-05
G REVISED	ERO	10-06-04	MVH 10-06-04
F REVISED	ERO	14-11-03	MVH 17-11-03
E FINAL	ERO	18-09-03	MVH 18-09-03
O FOR APPROVAL	JHS	24-01-03	MVH 24-01-03
REV.	DESCRIPTION OF REVISION	BY	DATE
DESTINATION: VA TECH ELIN COOLKEERAGH CCGT		REV. DRAWN	JHS 22-11-02
TITLE: CABLE WIRING DIAGRAM		O APPR.	MVH 22-11-02
SCALE: -		FACT. No.	6308
PROJECTION METHOD: -		COPYRIGHT BY DUTCH LAW	
mg engineering Standard Fasel Lentjes		DOC NO.:	1055104-064-300
		SHEET:	O
		REV.:	H