

CONTROLLER: GDC-G1

LOCATION: GRIT MOTOR ROOM
DRAEGER DRAEGERGARD 8/16

Table with columns: TB, R, ID, DESCRIPTION, LOOP DWG, LOCATION DWG, NOTES. Includes MAIN BOARD and INPUT CHANNELS sections.

RELAY OUTPUT CHANNELS
RO-1: S1 SET TO 6 (CH1-8 A2)
RO-2: FUTURE
RO-3: S1 SET TO 6 (CH1-8 A2)

Table with columns: MODULE, CH, ID, DESCRIPTION, LOOP DWG, LOCATION DWG, NOTES. Lists relay output channels RO-1, RO-2, and RO-3.

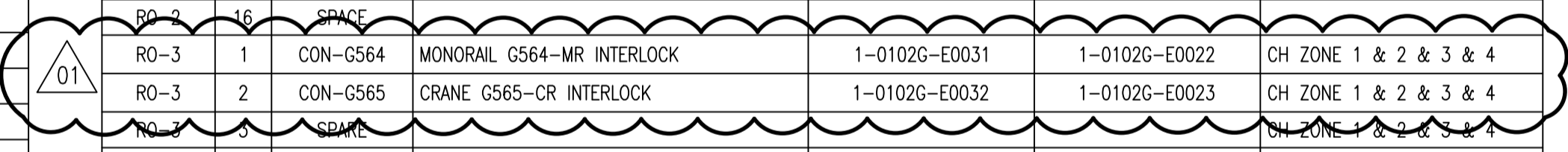
CONTROLLER: GDC-G2

LOCATION: HALLWAY G137
DRAEGER DRAEGERGARD 8/16

Table with columns: TB, R, ID, DESCRIPTION, LOOP DWG, LOCATION DWG, NOTES. Includes MAIN BOARD and INPUT CHANNELS sections.

RELAY OUTPUT CHANNELS
RO-1: S1 SET TO 6 (CH1-8 A2)
RO-2: FUTURE
RO-3: S1 SET TO 6 (CH1-8 A2)

Table with columns: MODULE, CH, ID, DESCRIPTION, LOOP DWG, LOCATION DWG, NOTES. Lists relay output channels RO-1, RO-2, and RO-3.



CONTROLLER: GDC-G3

LOCATION: 1000KW GENERATOR BUILDING
DRAEGER DRAEGERGARD 8/16

Table with columns: TB, R, ID, DESCRIPTION, LOOP DWG, LOCATION DWG, NOTES. Includes MAIN BOARD and INPUT CHANNELS sections.

RELAY OUTPUT CHANNELS
RO-1: S1 SET TO 6 (CH1-8 A2)
RO-2: FUTURE
RO-3: S1 SET TO 6 (CH1-8 A2)

Table with columns: MODULE, CH, ID, DESCRIPTION, LOOP DWG, LOCATION DWG, NOTES. Lists relay output channels RO-1, RO-2, and RO-3.

SPECIFIC NOTES:
1. INPUT CHANNEL HAS BEEN TURNED OFF AND ZONED WITH PRECEDING CHANNEL IN ORDER TO USE ADDITIONAL OUTPUT RELAYS.



Project information block containing revision table, company logos (SNC-Lavalin, The City of Winnipeg), design details, and drawing number 1-0102G-A0049.