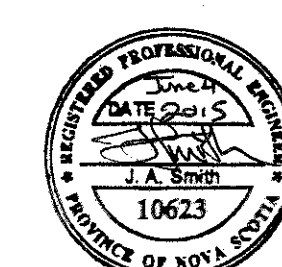


- NOTES:**
1. ALL EXISTING ELECTRICAL DEVICES, LIGHTING CONTROL, ETC. SERVING WASHROOM AR-G04 TO BE REMOVED. ALL WIRING/CONDUIT TO BE PULLED BACK TO SOURCE OR NEAREST COMMON JUNCTION POINT.
 2. ALL ELECTRICAL DEVICES IN UPPER MECHANICAL ROOM TO BE REMOVED.
 3. EXISTING FIRE ALARM PANEL TO BE REMOVED. EXISTING CONDUIT TO THE POLARIS BUILDING TO BE RE-USED. REFER TO E-103 FOR DETAILS.
 4. EXISTING DISCONNECT SWITCHES SERVING BOILER-1, BOILER-2, CIRCULATION PUMP-1, CIRCULATION PUMP-2, HOT WATER TANK AND WATER RE-CIRCULATION TO BE REPLACED AS NOTED ON DRAWING E-101. ALL OTHER ELECTRICAL EQUIPMENT IN LOWER MECHANICAL ROOM TO REMAIN.
 5. MAKE SAFE ALL WIRING AFTER REMOVAL OF FLOOR BOXES, PATCH AND MAKE GOOD FLOOR TO MATCH EXISTING.
 6. EXCEPT AS OTHERWISE INDICATED, ALL EXISTING FIRE ALARM INITIATING DEVICES, SIGNALING DEVICES AND CONDUCTORS ARE TO BE REMOVED. EXISTING SPRINKLER FLOW SWITCHES, SUPERVISORY DEVICES AND OTHER SPRINKLER SYSTEM COMPONENTS ARE TO REMAIN.



1	ISSUED FOR TENDER	JUN. 4 2015
revisions		date
project	ARGO BUILDING BEDFORD INSTITUTE OF OCEANOGRAPHY DARTMOUTH, NS	
drawing	EXISTING ELECTRICAL	

designed JS	conçu
date FEBRUARY 2015	date
drawn RD	dessiné
date FEBRUARY 2015	date
approved	approuvé
date	date
Tender NS	Soumission
PWGSC Project Manager	Administrateur de projets TPSGC
project number	no. du projet
R.069793.001	
drawing no.	no. du dessin
E100	

FLOOR PLAN - EXISTING ELECTRICAL

SCALE: 1:50
0m 1m 2m 3m 4m 5m

EXISTING SPLITTER

INCOMING VOICE/DATA DEMARCATION

EXISTING 100A SPLITTER

SEE NOTE 6

AR-G38 CORRIDOR

SEE NOTE 1

SECURITY EQUIPMENT

AR-G04 WASHROOM

PANEL A3

PANEL A2

PANEL A1

EX-Tx4

EX-Tx2

EX-Tx1

EX-Tx9

EX-Tx10

EX-Tx11

EX-Tx12

EX-Tx13

EX-Tx14

EX-Tx15

EX-Tx16

EX-Tx17

EX-Tx18

EX-Tx19

EX-Tx20

EX-Tx21

EX-Tx22

EX-Tx23

EX-Tx24

EX-Tx25

EX-Tx26

EX-Tx27

EX-Tx28

EX-Tx29

EX-Tx30

EX-Tx31

EX-Tx32

EX-Tx33

EX-Tx34

EX-Tx35

EX-Tx36

EX-Tx37

EX-Tx38

EX-Tx39

EX-Tx40

EX-Tx41

EX-Tx42

EX-Tx43

EX-Tx44

EX-Tx45

EX-Tx46

EX-Tx47

EX-Tx48

EX-Tx49

EX-Tx50

EX-Tx51

EX-Tx52

EX-Tx53

EX-Tx54

EX-Tx55

EX-Tx56

EX-Tx57

EX-Tx58

EX-Tx59

EX-Tx60

EX-Tx61

EX-Tx62

EX-Tx63

EX-Tx64

EX-Tx65

EX-Tx66

EX-Tx67

EX-Tx68

EX-Tx69

EX-Tx70

EX-Tx71

EX-Tx72

EX-Tx73

EX-Tx74

EX-Tx75

EX-Tx76

EX-Tx77

EX-Tx78

EX-Tx79

EX-Tx80

EX-Tx81

EX-Tx82

EX-Tx83

EX-Tx84

EX-Tx85

EX-Tx86

EX-Tx87

EX-Tx88

EX-Tx89

EX-Tx90

EX-Tx91

EX-Tx92

EX-Tx93

EX-Tx94

EX-Tx95

EX-Tx96

EX-Tx97

EX-Tx98

EX-Tx99

EX-Tx100

EX-Tx101

EX-Tx102

EX-Tx103

EX-Tx104

EX-Tx105

EX-Tx106

EX-Tx107

EX-Tx108

EX-Tx109

EX-Tx110

EX-Tx111

EX-Tx112

EX-Tx113

EX-Tx114

EX-Tx115

EX-Tx116

EX-Tx117

EX-Tx118

EX-Tx119

EX-Tx120

EX-Tx121

EX-Tx122

EX-Tx123

EX-Tx124

EX-Tx125

EX-Tx126

EX-Tx127

EX-Tx128

EX-Tx129

EX-Tx130

EX-Tx131

EX-Tx132

EX-Tx133

EX-Tx134

EX-Tx135

EX-Tx136

EX-Tx137

EX-Tx138

EX-Tx139

EX-Tx140

EX-Tx141

EX-Tx142

EX-Tx143

EX-Tx144

EX-Tx145

EX-Tx146

EX-Tx147

EX-Tx148

EX-Tx149

EX-Tx150

EX-Tx151

EX-Tx152

EX-Tx153

EX-Tx154

EX-Tx155

EX-Tx156

EX-Tx157

EX-Tx158

EX-Tx159

EX-Tx160

EX-Tx161

EX-Tx162

EX-Tx163

EX-Tx164

EX-Tx165

EX-Tx166

EX-Tx167

EX-Tx168

EX-Tx169

EX-Tx170

EX-Tx171

EX-Tx172

EX-Tx173

EX-Tx174

EX-Tx175

EX-Tx176

EX-Tx177

EX-Tx178

EX-Tx179

EX-Tx180

EX-Tx181

EX-Tx182

EX-Tx183

EX-Tx184

EX-Tx185

EX-Tx186

EX-Tx187

EX-Tx188

EX-Tx189

EX-Tx190

EX-Tx191

EX-Tx192

EX-Tx193

EX-Tx194

EX-Tx195

EX-Tx196

EX-Tx197

EX-Tx198

EX-Tx199

EX-Tx200

EX-Tx201

EX-Tx202

EX-Tx203

EX-Tx204

EX-Tx205

EX-Tx206

EX-Tx207

EX-Tx208

EX-Tx209

EX-Tx210

EX-Tx211

EX-Tx212

EX-Tx213

EX-Tx214

EX-Tx215

EX-Tx216

EX-Tx217

EX-Tx218

EX-Tx219

EX-Tx220

EX-Tx221

EX-Tx222

EX-Tx223

EX-Tx224

EX-Tx225

EX-Tx226

EX-Tx227

EX-Tx228

EX-Tx229

EX-Tx230

EX-Tx231

EX-Tx232

EX-Tx233

EX-Tx234

EX-Tx235

EX-Tx236

EX-Tx237

EX-Tx238

EX-Tx239

EX-Tx240

EX-Tx241

EX-Tx242

EX-Tx243

EX-Tx244

EX-Tx245

EX-Tx246

EX-Tx247

EX-Tx248

EX-Tx249

EX-Tx250

EX-Tx251

EX-Tx2