


PROVINCE OF NEWFOUNDLAND AND LABRADOR  
ENGINEERING  
PERMIT J0291  
  
STANTEC CONSULTING LTD.  
BR 04642  
Signature or Member Number  
(Member-n-Responsible Charge)

0	ISSUED FOR TENDER	AUG 26 2016
revisions		date

project  
project

**NORTHWEST ATLANTIC  
FISHERIES CENTRE  
MAIN ELECTRICAL  
UPGRADES**

drawing dessin

PARTIAL REVISED  
RISER DIAGRAM  
PHASE 2

designed	B. Rapson	conçu
date	March 2016	
drawn	J. Dillon	dessiné
date	March 2016	

end user: <i>Sandy Ok</i> WAGSC Project Manager	no. du projet <b>R.072210.001</b>
--	--------------------------------------

609

E-DRM/GDO-E: 543115

No.	DESCRIPTION	IMPACT
1	2. RUNS OF 103mm CONDUIT FOR PRIMARY POWER TRANSFORMER.	1888
2	3. PARALLEL RUNS OF 4C JEKOWM RW90 COPPER CONDUCTORS IN 103mm RW90 FPC CONDUIT.	2850
3	4. 1C JEKOWM COPPER BOND IN 103mm CONDUIT.	1520
4	4. PARALLEL RUNS OF 4C JEKOWM RW90 COPPER CONDUCTORS + 1C JEKOWM COPPER BOND IN 75mm CONDUIT	760
5	2. PARALLEL RUNS OF 4C JEKOWM RW90 COPPER CONDUCTORS + 1C JEKOWM COPPER BOND IN 75mm CONDUIT	400
6	2. PARALLEL RUNS OF 4C JEKOWM RW90 COPPER CONDUCTORS + 1C JEKOWM COPPER BOND IN 50mm CONDUIT	620
7	2. PARALLEL RUNS OF 4C JEKOWM RW90 COPPER CONDUCTORS + 1C JEKOWM COPPER BOND IN 50mm CONDUIT	570
8	2. PARALLEL RUNS OF 4C JEKOWM RW90 COPPER CONDUCTORS + 1C JEKOWM COPPER BOND IN 50mm CONDUIT	1005
9	3. PARALLEL RUNS OF 4C JEKOWM RW90 COPPER CONDUCTORS + 1C JEKOWM COPPER BOND IN 75mm CONDUIT	380
10	4C JEKOWM RW90 COPPER CONDUCTORS + 1C JEKOWM COPPER BOND IN 75mm CONDUIT	930
11	3. PARALLEL RUNS OF 4C JEKOWM RW90 COPPER CONDUCTORS + 1C JEKOWM COPPER BOND IN 50mm CONDUIT	

