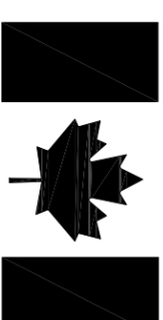


# FISHERIES AND OCEANS



Canada

## HOIST REPLACEMENT

GREEN ISLAND, TRINITY BAY (CATALINA), NL

PROJECT NO.: F6879-163202

ISSUED FOR TENDER

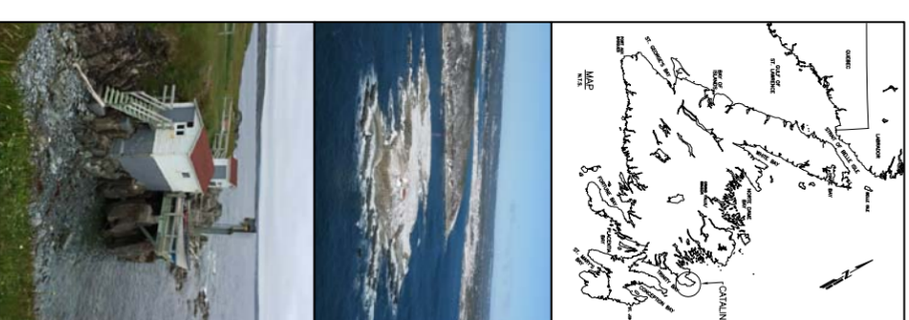
DATE: JANUARY 22, 2016

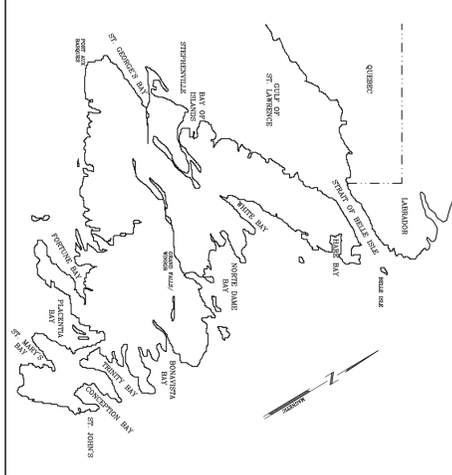
CLIENT/OWNER:  
DEPARTMENT OF FISHERIES & OCEANS,  
REAL PROPERTY, SAFETY & SECURITY

PRIME CONSULTANTS:  
AFN ENGINEERING INC.  
CROSBIE ENGINEERING LTD.

### DRAWING LIST:

TITLE  
02C1103A029E1 CRANE COMPONENTS FOR REFERENCE



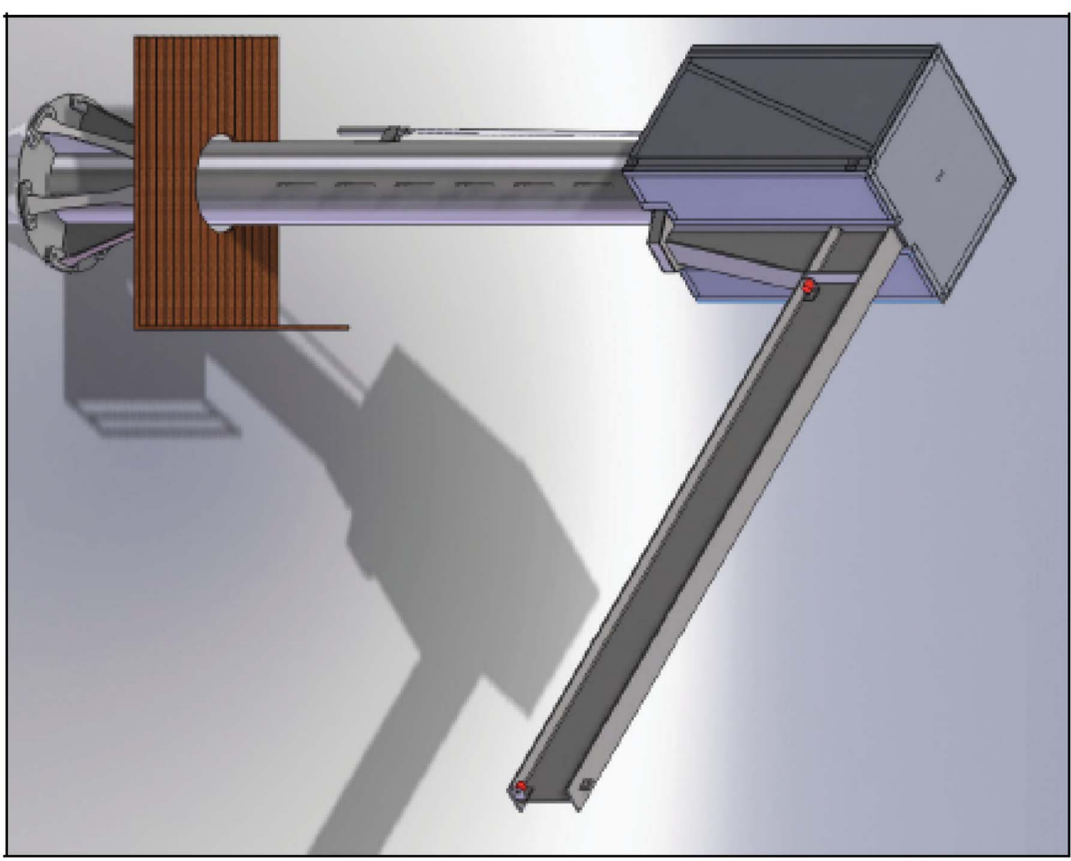


**GENERAL NOTES:**

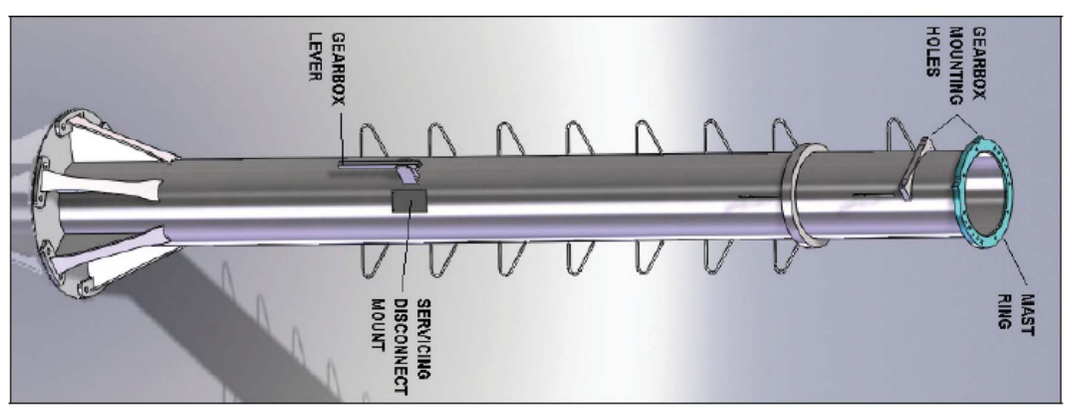
1. CONTRACTOR TO PROVIDE ALL CUTTING, PATCHING AND PAINTING TO MATCH EXISTING. SEE SPECIFICATION FOR DETAILS. COORDINATE ON SITE.
2. CONTRACTOR MUST VERIFY ALL DIMENSIONS AND CONDITIONS ON SITE BEFORE PROCEEDING WITH ANY PORTION OF THIS WORK. DO NOT SCALE FROM DRAWINGS.
3. CONTRACTOR SHALL BE RESPONSIBLE FOR CLEAN UP AND DISPOSALS OF WORK AREA ON A DAILY BASIS.
4. RE-LABEL CIRCUITS IN EXISTING PANEL BOARD DIRECTORIES IF APPLICABLE.
5. LABEL ALL EQUIPMENT WITH LAMACOID TAGS.
6. ANY OLD ELECTRICAL EQUIPMENT AND THE HOIST AND TROLLEY ARE TO BE REMOVED AND DISPOSED OFF SITE BY THE CONTRACTOR.
7. THE SIZE OF THE FLANGE ON THE CRANE FOR THE TROLLEY IS 200mm. WIDE AND 19mm. THICK.

**SCOPE OF WORK**

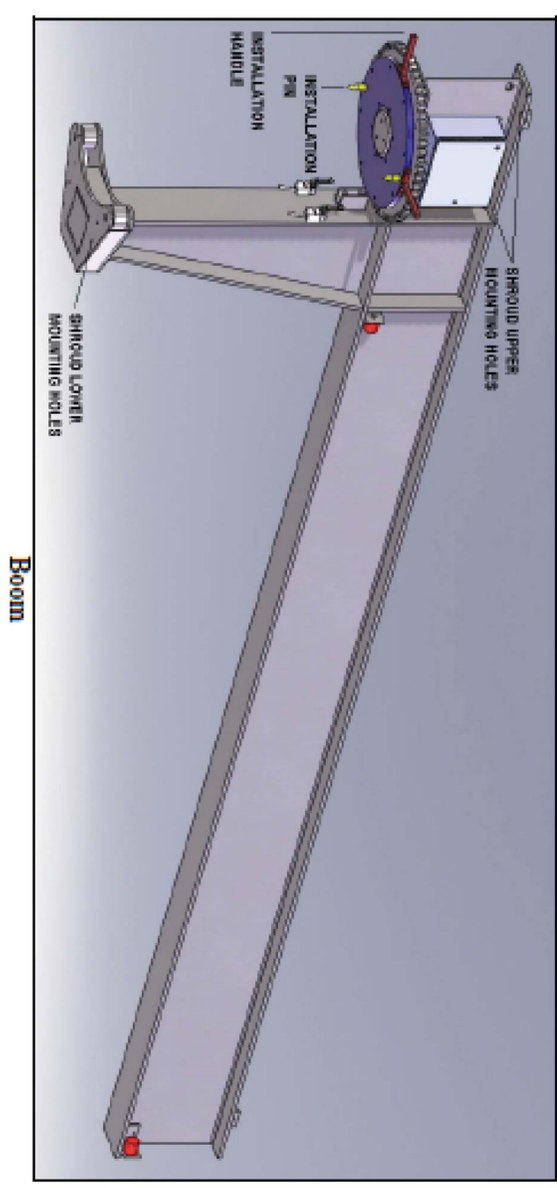
1. REMOVE EXISTING HOIST AND TROLLEY SYSTEM AND REPLACE WITH NEW AS PER SPECIFICATION.
2. DISCONNECT EXISTING ELECTRICAL FEEDER AND RECONNECT TO NEW HOIST SYSTEM WHEN INSTALLED.
3. EXISTING CRANE AND MOUNTING BASE TO REMAIN.
4. WHEN NEW HOIST AND TROLLEY SYSTEM IS INSTALLED CONTRACTOR IS TO LOAD TEST AS PER SPECIFICATION.
5. PROVIDE ALL DOCUMENTATION AT END OF PROJECT.
6. CONTRACTOR TO SUPPLY AND INSTALL ALL REQUIRED MATERIALS, PANELS, WIRING, ETC TO ENSURE A COMPLETE OPERATING SYSTEM.



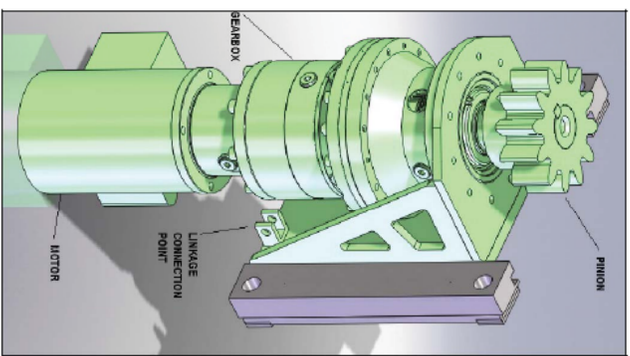
**JIB CRANE OVERVIEW**  
 NOT TO SCALE



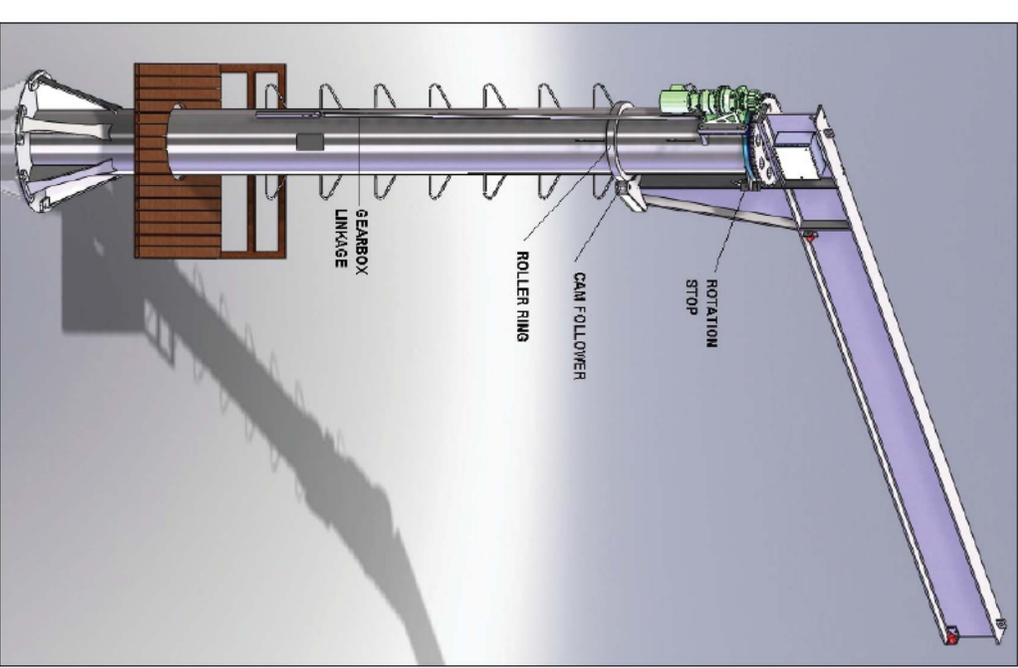
**MAST LAYOUT**  
 NOT TO SCALE



**BEAM LAYOUT**  
 NOT TO SCALE



**GEARBOX LAYOUT**  
 NOT TO SCALE



**ASSEMBLED CRANE**  
 NOT TO SCALE

**CRANE COMPONENTS FOR REFERENCE**

Project - projet		HOIST REPLACEMENT GREEN ISLAND TRINITY BAY CATALINA, NL	
Drawing - dessin			
drawn - dessiné	B.C.	designed - dessiné par	N.C.
date - date	JANUARY 2016	checked - vérifié	JANUARY 2016
scale - échelle N.T.S.			
project no. - projet no.	F6879-163202	drawing no. - no du dessin	020C1103A029E1
ISSUED FOR TENDER		FEB. 03 2016	B.C. N.C.
no.	revision	date	by approved
0			