



RGE 17

RGE 16

RGE 14 W5M



TWP 47

TWP 46

TWP 45

TWP 44

TWP 47

TWP 46

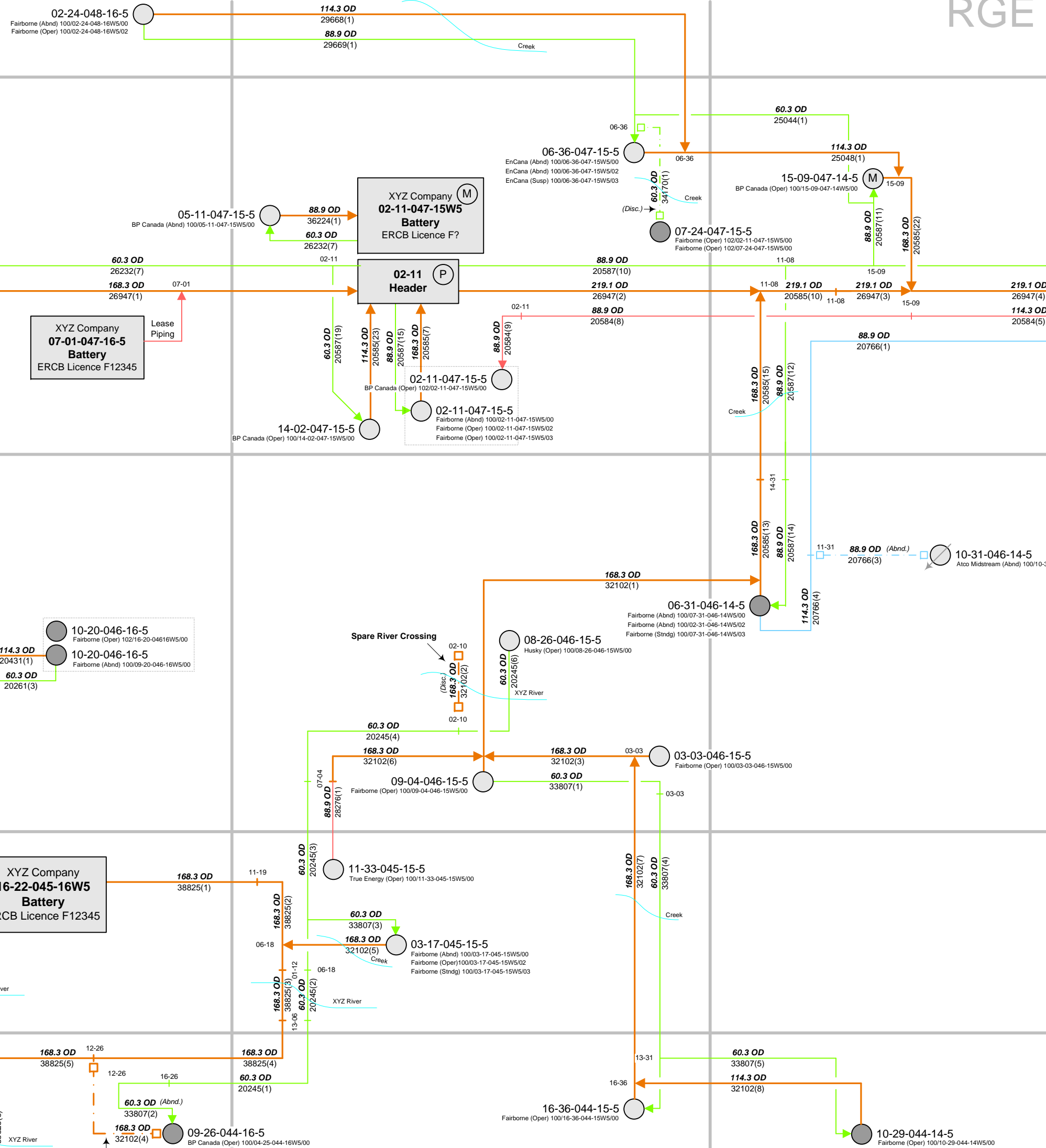
TWP 45

TWP 44

RGE 17

RGE 16

RGE 15 W5M



Corrosion Symbols

- Chemical Injection Point
- Corrosion Monitoring Location
- Sample Point

Other Symbols

- Pigging Facility (Launcher)
- Pigging Facility (Receiver)

Water Content

- Free Water Produced into the Pipeline
- Wet Gas Pipeline with Free Water Removed
- Dry Gas (No Water)

Operator **Plant Name**
Location
Gas Plant
 ERCB Code: ABGP0106663
 ERCB Facility Licence: F40702
 Constructed: September 4, 2001
 Processes: Regenerative, Acid Gas Injection
 Design Capacity: Raw Gas 3401.30 E3m3/d
 Sales Gas 3165.60 E3m3/d
 Sulphur: 69.18 tonnes/d

XYZ Company
07-01-047-16-5
Battery
 ERCB Licence F12345

XYZ Company **(M)**
02-11-047-15W5
Battery
 ERCB Licence F?

Header **(P)**

15-20-046-16-5
Header

07-23
Dehy

XYZ Company
16-22-045-16W5
Battery
 ERCB Licence F12345

Operator **Plant Name**
Location
Gas Plant
 ERCB Code:
 ERCB Facility Licence: F?
 Constructed:
 Processes:
 Design Capacity: Raw Gas ? E3m3/d
 Sales Gas ? E3m3/d
 Sulphur: ? tonnes/d

Legend

- Natural Gas
- Sour Natural Gas
- Fuel Gas
- Oil Well Effluent
- Crude Oil
- Fresh or Salt Water
- HVP or LVP
- Misc Liquids
- Misc Gases
- Discontinued or Abandoned

Field Review Pending

XYZ Company
XYZ
Gathering System

This drawing was created directly from the ERCB's pipeline data. Please contact integrityservices@criticalcontrol.com regarding errors or omissions. Pipe diameters are in millimeters. Pipe material is steel, unless otherwise indicated. Well locations are surface, unless otherwise indicated. Watercourse crossing locations are approximate. This drawing is current to **November 1, 2010**

CRITICAL CONTROL

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Verified by the Field

Most Recent Revision

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