

Architectural drawing of a roof section showing three layers of HDPE (High-Density Polyethylene) and a central panel labeled "PANEL "HB1"".

The drawing illustrates a cross-section of a roof with the following layers from top to bottom:

- 1" HDPE
- 3#12
- 1" HDPE
- 3#12
- 1" HDPE
- 3#12

A central vertical column is labeled "PANEL "HB1"". The drawing also includes a legend at the bottom left indicating:

- (NIC) 22-70-A
- 50#
- 120/240V
- <15

NOT IN CONTRACT

2079

22-71-

NOT IN CONTRACT

22-70
(NIC)

A C N

22

ENG STAMP

**DOYON GRID
NUMBER:**

DOYON UTILITIES, LLC
FORT WAINWRIGHT
2010 ELECTRICAL DISTRIBUTION UPGRADES
FEEDER 10

ELECTRICAL DISTRIBUTION PLAN



SHEET