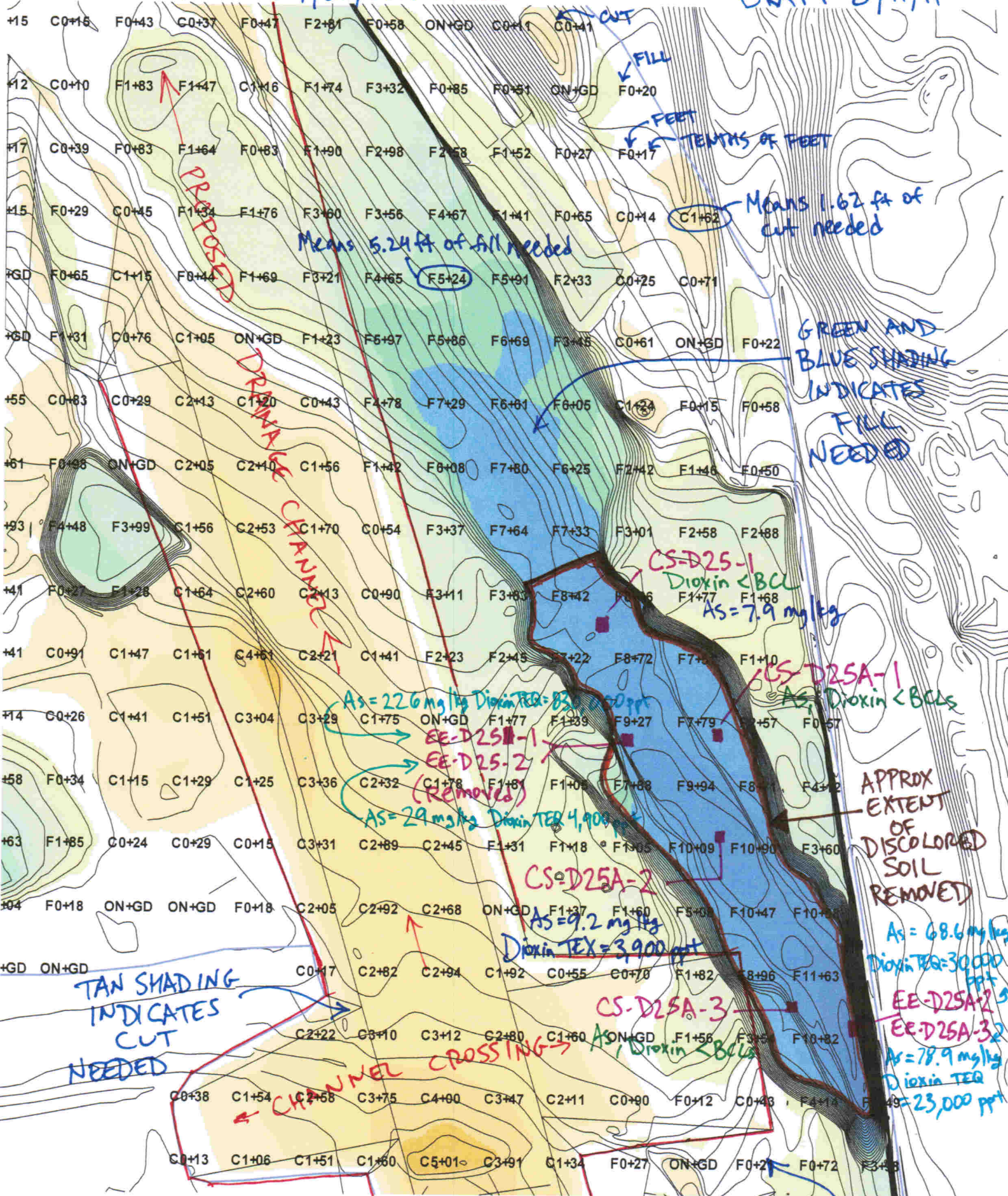


R2-D-24/25/25A Area

DRAFT 8/11/11



CUT

FILL

FEET
TENTHS OF FEET

PROPOSED

DRAINAGE CHANNEL

Means 5.24 ft of fill needed

Means 1.62 ft of cut needed

GREEN AND BLUE SHADING INDICATES FILL NEEDED

CS-D25-1
Dioxin < BCL
As = 7.9 mg/kg

CS-D25A-1
As, Dioxin < BCLs

As = 22.6 mg/kg Dioxin TEQ = 830 ppb
EE-D25-1
EE-D25-2 (Removed)
As = 29 mg/kg Dioxin TEQ = 4,900 ppb

APPROX EXTENT OF DISCOLORED SOIL REMOVED

CS-D25A-2
As = 9.2 mg/kg
Dioxin TEQ = 3,900 ppb

As = 68.6 mg/kg
Dioxin TEQ = 30,000 ppb
EE-D25A-2
EE-D25A-3
As = 78.9 mg/kg
Dioxin TEQ = 23,000 ppb

TAN SHADING INDICATES CUT NEEDED

CHANNEL CROSSING

CS-D25A-3
As, Dioxin < BCLs

WHITE INDICATES "ON GRADE"