## Message

From: Dennis Kanuk [dennis@mcadvise.com]

**Sent**: 5/24/2019 8:56:11 AM

To: Anitra Rice [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=f4d1e98f72ad44b3921aa7a6662cddc5-Anitra Rice]

**CC**: Christina Erwin [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=4dddbff2e8414460abdcaaefc2d500dd-Christina E]; Addie Farrell

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=cc6bb601520a4f9690ae254948d782f5-Addie Farre]

**Subject**: IBEC: Request for graphics data

Attachments: EIR BASE.dwg; EIR BASE - Variant 1.dwg; EIR BASE - Variant 2.dwg

## Good morning, Anitra,

In your latest data request from yesterday, you had requested a 3D CAD file for the entire project site and the surrounding building footprints; unfortunately, I've learned from our graphics preparer that the site plans were created using 2D line in Revit; I am attaching the 2D files for the base IBEC Project, as well as the files for the Century Pedestrian Bridge Variant and the Alternate Prairie Access Variant.

Thanks, Dennis

## Dennis Kanuk

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