



<< UGA Property Line >>
to be confirmed

The conceptual application designs presented
via this drawing are
the proprietary and intellectual property of
Allison ~ Smith Company
AS MODULAR
DPS~Infrastructure Monitoring Systems, Inc.
Data Power Source

4/17/2026

They are NOT for unauthorized distribution or use by others.

GPC
Will Hunter Substation

GPC
2000 Block
E.Lumpkin St. Substation

Dual Source Utility Primary

150Dp X 300'W

GPC
PMT

GPC
PMT

GPC
PMT

GPC
PMT

underground retention basin

underground retention basin
A & B NGas Alternate Metering Trains

Ngas
Delivery
Train

150'prox
to be confirmed

new
Security Fence Line

40'
Deforested
Boundary

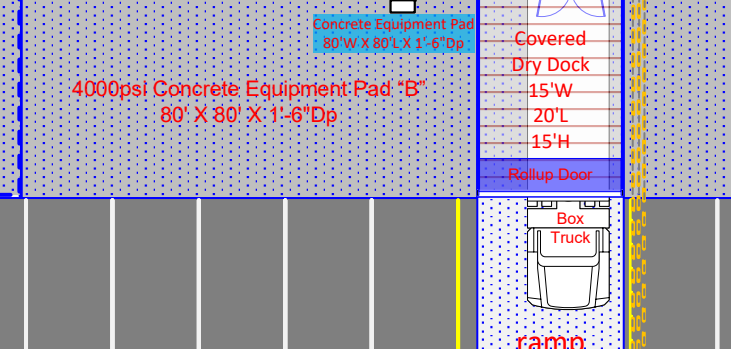
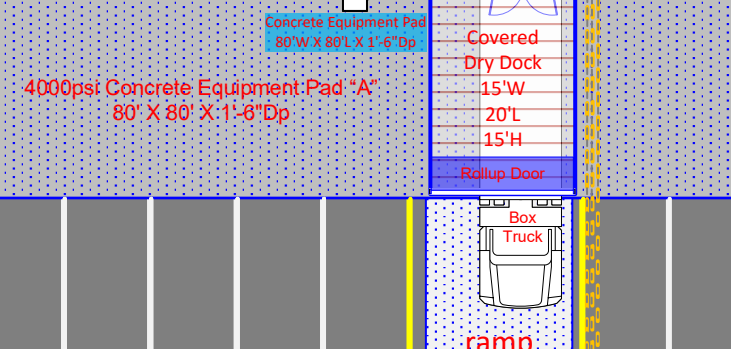
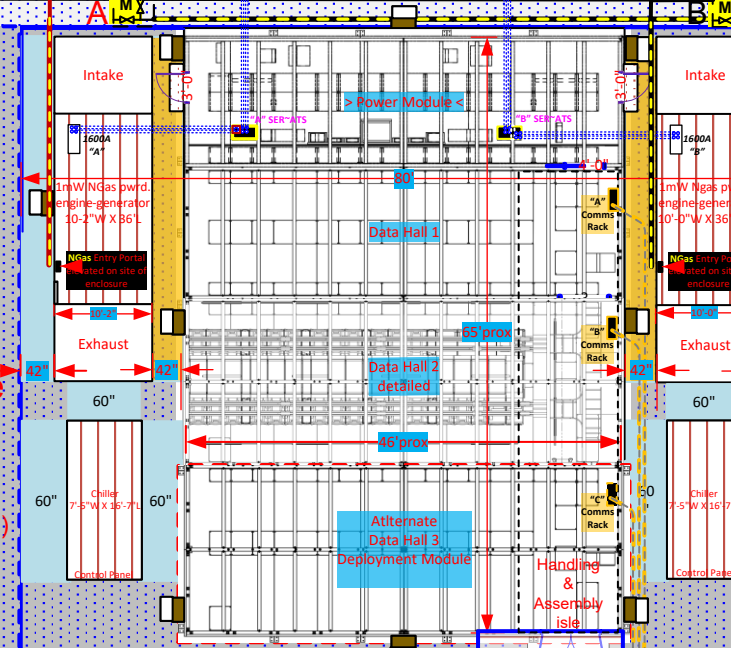
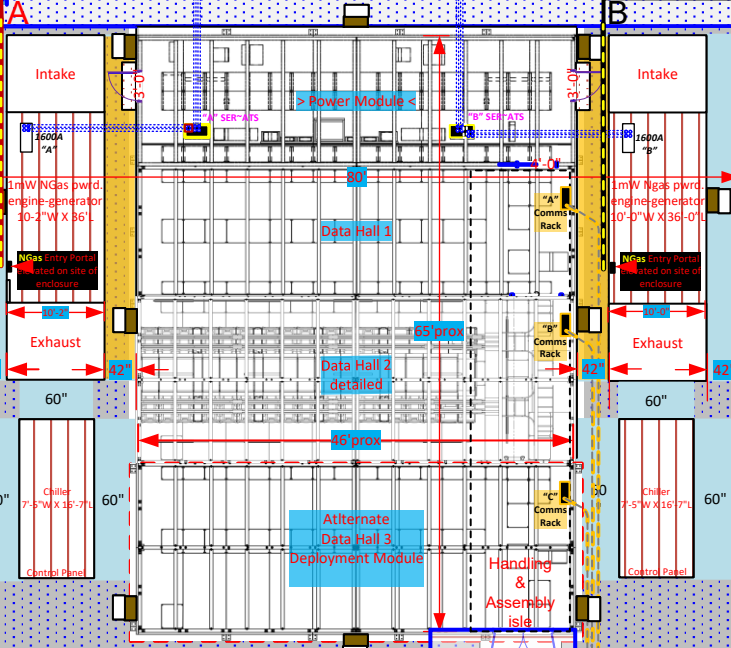
new
Security Fence Line

40'
Deforested
Boundary

20'W
Graveled
Vehicle
Access

20'W
Concrete
Service
Alley
(at grade level)

20'W
Graveled
Vehicle
Access



Box
Truck

Box
Truck

ramp

ramp

Fiber Optic
Service Point
'A'

Fiber Optic
Service Point
'B'

35'Dp X 300'W Asphalt Paving

existing
Fence Line

existing
Fence Line

PRELIMINARY

existing
Graveled Perimeter Driveway

1" = 20'-0" prox