BIM Coordination

- Review Contract Documents
- Create Coordination Revit Model
- Locate the Sub-Contractor list
- Review Project Construction Schedule
- Addendum
- ASI
- MCR
- RFI
- ETC
- Update CD set for GC set if contracted to do so
- Update all virtual modeled entities

The As-Built model will be delivered to the Architect and Owner for Closeout

Create Views/Glue Models

Ceilings
Model Text
King Studs
Fire Proofing
Clearances

Upload to BIM 360 GLUE

DYNAMO

CREATE MERGED MODELS

Have weekly/Bi-weekly coordination meeting w/subs & detailers

Create:
- Clash Reports
- Markups
- Coordinate

Create Weekly BIM Reports

Provide subs/detailers any Software and Hardware Training

I-Pad
Glue
Data
Vault

Create the BIM Schedule

BIM Kick-Off Meeting

Review the BIM Attachment Contract

All Subs/Detailers to upload models to correct folders in Glue.
BIM Coordinator to Add Sub models to Merged Models

100% Fully Coordinated Field Use Drawings

Perform On-site Verification

Scan to BIM Verify

All Field and Pre-Fab MUST follow Field-Use Drawings produced from Virtual Coordination

Submit to BIM Coordinator for Approval on content and clarity
Submit to Design A/E for approval of Fabrication

After Coordination is complete, the BIM Coordinator prepares the model for Facility Management

Tracked and pushed through different formats Revit, Glue, Field, OPS

Know the type of Contract
- Architectural
- Structural
- Civil
- MEP

Provide troubleshooting support

Prepare BIM Participation log

Coordination