DIGITAL DESIGN AND INSPECTION OF CONCRETE PAVEMENTS
Background

• CP Tech Center/Snyder & Associates team
• EDC-2 3D Engineered Models
• EDC-4 e-Construction (Digital Construction Inspection)
Overview

• What is Digital Design and Inspection
• Understanding Deliverables
• Quality Control of 3D Deliverables
• Survey Tools for Inspectors
What is Digital Design?

- I thought it was called:
  - BIM (for Infrastructure)
  - BrIM
  - CIM
  - MBDC
  - VDC
  - e-Construction
- It’s all about the data!
How to Get Started

• Establish Goals up Front:
  • Calculation of Quantities
  • Visualization/Virtual Reality
  • Design Analysis/Quality Control
  • Automated Machine Guidance
  • BIM Execution Plan
    • What are we modeling?
    • When are we modeling it?
    • To what level of detail are we modeling it?
Level of Detail

• 100 – Conceptual
• 200 – Approximate Geometry
• 300 – Precise Geometry
• 400 – Fabrication
• 500 – Asbuilt

<table>
<thead>
<tr>
<th>Discipline</th>
<th>Model</th>
<th>LOD</th>
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<tr>
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<td>Exist Conditions</td>
<td>Bathymetry DTM</td>
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<td>Elevated Structure including foundations, piers, abutments, main truss, approach framing and deck</td>
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<td>Buildings to be demolished</td>
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<td>Proposed Civil</td>
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<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>MSE-Proposed</th>
<th>Cast-in-Place-Proposed</th>
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<td>3D 3D Yes</td>
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<tr>
<td>Footings</td>
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<tr>
<td>Top</td>
<td>DGN / XML</td>
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<td>Piles</td>
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<td>Top of Footings</td>
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<tr>
<td>Coping</td>
<td>DGN / XML</td>
<td>&lt;18 mm</td>
<td>3D 3D Yes</td>
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Enhanced Quality Assurance in Design

- 3D and Drivethrough views
- Clash Detection
- Clearance Measurements
Understanding Deliverables

• Deliverables are Different for Grading and Paving
• Surfaces
• Accuracy
• 3D Breaklines
• Alignments
Automated Machine Guidance

- Grading Deliverables
  - Surface – Triangulated Network (LandXML)
  - 3D Breaklines

- Paving Deliverables
AMG Paving - Inputs
CAD Standards

- Level/Layer File names
- File Naming
- Alignments
- Templates

- Point Controls
- Makes it easier on your designers and on downstream users
- Document the files
Figure 5H-1.02: 3D Break Lines Contained within the 3D Engineered Model
Level of Detail – AMG Deliverables

- Depends on Ultimate Use
- Grading – 10’- 25’ is fine
- Paving 1’-5’ is better
Data Transfer

• Universal Data Types are key!
  • Proprietary data types are only good when both parties are using the same software – typically not the case

• CADD files = DXF
  • 2D linework (i.e. Boundary/ROW)
  • 3D linework (i.e. Roadway section breaklines, terrain breaklines)
  • 3D modeled solids (i.e. Bridge abutments, piers, piles, girders, etc.)

• Alignments and Surfaces = XML
  • Horizontal Alignments and Profiles
  • Digital Terrain Models (DTMs), Triangulated Irregular Networks (TINs), etc.

• LiDAR Data = E57
  • Aerial LiDAR
  • Terrestrial LiDAR
  • Mobile LiDAR
Common Issues

• Tight Horizontal and Vertical Control
• Tie-Ins must be surveyed
• Transitions must be modeled
• Crossing breaklines
• Files too large
• Contractors would prefer breaklines extend beyond end of paving
Other Considerations

• Delivery of Data to Contractor
  • Pre-letting or Post-Letting

• Pre-letting allows the contractor to factor in the quality of the data they are getting

• Does not give any contractor a competitive advantage
Enhanced Quality Assurance in Design

- 3D and Drivethrough views
- Clash Detection
- Clearance Measurements
Enhanced Quality Assurance in Design
Digital Construction Inspection

• Beyond e-Construction
• Inspectors using Digital Design Data
Digital Construction Inspection

• Designer’s role should continue into construction
• Designer reviewing contractor’s model
• Who is creating the model of record?
• Handling Changes in Construction
• How much of a surveyor will our construction inspectors have to become?
How Much Survey in Construction?

• Field Calibration of Model and Survey Data Collection
• Selecting the Right Tool
• Hardware and Software Skills
• Greater Integration of Workflows with Design
GNSS Rovers

• FHWA vision – Every Inspector has one of these

Courtesy Oregon DOT
1.15 ADDITIONAL CONTRACTOR RESPONSIBILITIES

If a form of automated machine guidance (AMG) is used for grading or paving operations, the following is required:

A. At least one week prior to the preconstruction meeting, submit to the Engineer for review a written AMG work plan which indicates the following:
   - Equipment type
   - Control software manufacturer and version
   - Proposed location of GPS base station for broadcasting differential correction data to rover units
   - Proposed locations where AMG will be utilized

B. Provide Engineer with up to 8 hours of formal training on Contractor’s AMG systems.

C. For grading contracts, provide a rover for use by the Engineer.

D. Check and recalibrate, if necessary, the AMG system at the beginning of each work day.

E. Contractor will bear all costs associated with use of the AMG system, including but not limited to reconstruction of work that may be incurred due to errors in application of the AMG system. Correction of grade elevation errors and any associated quantity adjustments resulting from the Contractor’s activities are to be done at no cost to the Contracting Authority.
Uses

- Check Station/Offset Positioning
- Checking Grade (subgrade)
- Measuring Quantities (linear, area, volume)
- Locating Compaction Tests
- Site Mapping
- Utility Locates/Conflict Documentation
- Utility Asbuilts
Our GNSS Enabled Tablet

DT301T/RTK Rugged Tablet
Slim, Lightweight with Integrated High-Accuracy GNSS
Our GNSS Enabled Tablet

- Connects to the Iowa RTN
- Utilizes FieldGenius software by MicroSurvey
- Utilizes same digital information given to contractors

**Accuracy:**
- +/- ½” Horizontally
- +/- 0.10’ Vertically
FieldGenius

- Utilizes same information given to contractor
FieldGenius

• Collect Asbuilt Locations
• Check Layout/Stakeout Points
FieldGenius

• Measure Quantities
All tools are not created equal

<table>
<thead>
<tr>
<th>Method</th>
<th>Network Accuracy (RMS)</th>
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</thead>
<tbody>
<tr>
<td>Fixed Wing Aerial LiDAR/Photogrammetry</td>
<td>3” – 6”</td>
</tr>
<tr>
<td>Low Altitude Helicopter LiDAR/Photogrammetry</td>
<td>1” – 2”</td>
</tr>
<tr>
<td>Mobile LiDAR</td>
<td>½” – 1”</td>
</tr>
<tr>
<td>Tripod-Mounted Static LiDAR</td>
<td>¼” – ½”</td>
</tr>
<tr>
<td>Terrestrial Surveying: RTK GNSS/GPS (AMG too)</td>
<td>½” – 1”</td>
</tr>
<tr>
<td>Terrestrial Surveying: Total Station/Digital Level</td>
<td>&lt;¼” – ½”</td>
</tr>
</tbody>
</table>
Other Tools

- Total Stations
- LiDAR
- HyDrone
- UAS
Other Tools

- Before and After Drone Photos
Future Developments

• Design Models will continue to have more data
• Utah DOT has been using 2D data in GIS
• Indiana/Ohio Construction App
Contact Information

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