I hereby certify that this project was constructed in accordance with the contract documents, the "as-built" plans were prepared under my supervision, and that I am a duly licensed Professional Engineer under the laws of the State of Iowa.		
Project Engineer		Date
My license renewal date is December 31,		
Year	Contractor	Project Inspector

I hereby certify that this project was constructed in accordance with the contract documents, the "as-built" plans were prepared under my supervision, and that I am a duly licensed Professional Engineer under the laws of the State of Iowa.		
Project Engineer		Date
My license renewal date is December 31,		
Year	Contractor	Project Inspector

with the contract document under my supervision, and	I hereby certify that this project was constructed in accordance with the contract documents, the "as-built" plans were prepared under my supervision, and that I am a duly licensed Professional Engineer under the laws of the State of Iowa.		
Project Engineer	Date		
My license renewal date is	December 31,		
Year Contrac	tor Project Inspector		

EXTRA WORK ORDERS				
NO.	DESCRIPTION	UNIT	TOTAL	

NO.	ITEM	UNIT	TOTAL

ESTIMATED PROJECT QUANTITIES

100-1

NO.	ITEM	UNIT	DIVISION	TOTAL

Appendix 2-37.4

Check List for As-Built Plan Preparation

A. Title Page (A Sheets)

- 1. Signature Block
 - a. Year Built
 - b. Contractor
 - c. Project Inspector
- 2. Correct Index Tabulation (Tab 105-3)
- 3. Correct Standard Road Plans Used (Tab 105-4)
- 4. Add Design Detail Sheets Used (No Tab #) (remove these sheets from the as-built plans)
- 5. Correct Mileage Summary (Tab 105-1)
- 6. Correct Project Beginning and Ending Stationing
- 7. Check to Include Revision Sheet(s)

B. Typicals and Tabulations (B Sheets)

- 1. Correct Typicals
 - (example: dimensions, station locations)
- 2. Add New Typicals Used
- 3. Correct Tabulations
- 4. Correct Individual tabulations on Other Sheets (examples: structural concrete, reinforcing steel, piling)

C. Quantity and Reference Information (C Sheets)

- 1. Correct Final Quantities
- 2. Add Contract Modifications
- 3. Correct reference Information Notes
- 4. Add Contract Modification Reference Information (if needed)
- 5. Line Out Quantities in reference Information unless Known to be Correct

D. Plan and Profile Information (D thru F Sheets)

- 1. Correct Right of Way Information (Landowner, parcel number, station & offset for breakpoints)
- 2. Correct Alignment (vertical, horizontal, curve data, stationing)
- 3. Correct Ditch Grades (when staked and built different than plan)
- 4. Correct Survey Information
- 5. (benchmarks, land corners, control points)
- 6. Correct Utility Information (water & sanitary sewer mains & services, relocated electric, telephone, gas, cable, etc)
- 7. Correct Access Information (entrance location, width, access control changes)
- Correct Drainage Details (pipe size, flow line changes, location)
- 9. Add Field Tile Information (tile size, location)
- 10. Correct Removals and Work Done (cross out or remove old facilities for example pipe, entrances)

E. Miscellaneous Items

- 1. Add Log of Piling Driven
- 2. Correct Location of Lighting and Traffic Signals (mast arms, height, approximate location of conduit)