

Sequoyah Nuclear Plant

MODIFICATIONS AND ADDITIONS INSTRUCTION

M&AI-6

INSTALLATION OF CONDUIT AND JUNCTION BOXES

Prepared By: Lynn Cowan

Revised By: N/A

Submitted By: *Ch. Brinner*
Supervisor

PORC Review: 11/8/79
Date

Approved By: *John P. Dentine*
Superintendent

Date Approved: 11/8/79

Rev. No.	Date	Revised Pages
0	11/8/79	All

The last page of this instruction is number

DISTRIBUTION

1C Plant Master File
Superintendent
Assistant Superintendent (Oper.)
1U Assistant Superintendent (Maint.)
Administrative Supervisor
1C Maintenance Supervisor (M)
Assistant Maintenance Supervisor (M)
1C Maintenance Supervisor (E)
K Assistant Maintenance Supervisor (E)
Maintenance Supervisor (E)
Results Supervisor
Operations Supervisor
1U/1C Quality Assurance Supervisor
Health Physics
Public Safety Services Supv.
Chief Storekeeper
Preop Test Program Coordinator
1C Outage Director
Chemical Engineer
Radiochem Laboratory
Instrument Shop
Reactor Engineer
Instrument Engineer
Mechanical Engineer
Staff Industrial Engineer
1C Training Center Coordinator
PSO - Chickamauga Engrg Unit - SNP
Public Safety Services - SNP
Shift Engineer's Office
Unit Control Room
QA&A Rep. - SNP
Health Physics Laboratory
1U Chief, Nuclear Generation Branch
1U P Prod Central Office File
1U Superintendent, WBNP
Superintendent, BFNP
Superintendent, BENP
1U EN DES - MEB NEG
Supv., NPHPS ROB, MS
NRC-IE:II
Power Security Officer, 604 PRB-C
Nuclear Materials Coordinator
Manager, OP-QA&A Staff
1U P Prod Plant Eng. Branch
1C NSRS, 309 GB-K
1C Asst. Outage Director
1U IE GIBBS, Outage Director, WBNP

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(1) QA Inspector required on CSSC equipment only.

EXPOSED CONDUIT AND JUNCTION BOX INSPECTION SHEET

Ref. Drawings: _____

Conduit #	_____	_____	_____	_____	_____	_____
or						
J-Box #	_____	_____	_____	_____	_____	_____
Size, Type, Location	Acceptable					
Routing	_____	_____	_____	_____	_____	_____
Correct Coupling	_____	_____	_____	_____	_____	_____
Identified Properly	_____	_____	_____	_____	_____	_____
Burrs, Sharp Edges	_____	_____	_____	_____	_____	_____
Removed	_____	_____	_____	_____	_____	_____
Separation Requirements	_____	_____	_____	_____	_____	_____
Met	_____	_____	_____	_____	_____	_____
Hanger Spacing Acceptable	_____	_____	_____	_____	_____	_____

Remarks: _____

I certify that this conduit and conduit box was inspected in accordance with this instruction and meets the acceptance requirements specified therein.

QA Inspector

/ Cognizant Engineer

Date

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