

Table with 4 columns: #, Rv, Description, and Check Off. Title: ELECTRICAL CRITERIA - GENERAL CONDITIONS. Rows include permits, bonding, coordination of other trades, and manufacturer alternatives.

Table with 4 columns: #, Rv, Description, and Check Off. Title: ELECTRICAL CRITERIA - BASICS CRITERIA. Rows include general electrical system, bonding, motor and control specifications, and electrical coordination.

Table with 4 columns: #, Rv, Description, and Check Off. Title: ELECTRICAL CRITERIA - BONDING & GROUNDING. Rows include bonding and grounding general, bonding and grounding conductors, and grounding in-grade conductors.

Table with 4 columns: #, Rv, Description, and Check Off. Title: ELECTRICAL CRITERIA - CONDUITS, BOXES & FITTINGS. Rows include general conduit and fitting requirements, conduit boxes, and conduit fittings.

Table with 4 columns: #, Rv, Description, and Check Off. Title: ELECTRICAL CRITERIA - LOW VOLTAGE CONDUCTORS. Rows include general conductor requirements, conductor color coding, and conductor labeling.

Table with 4 columns: #, Rv, Description, and Check Off. Title: ELECTRICAL CRITERIA - LOW VOLTAGE ELECTRICAL DISTRIBUTION GEAR. Rows include general gear requirements, panelboards, and switchboards.

Table with 4 columns: #, Rv, Description, and Check Off. Title: ELECTRICAL CRITERIA - LIGHTING FIXTURES. Rows include general lighting requirements, lighting fixtures, and lighting controls.

Table with 4 columns: #, Rv, Description, and Check Off. Title: ELECTRICAL CRITERIA - PROJECT CLOSE-OUT. Rows include review request, final inspection reports, and final reviews.

Table with 4 columns: #, Rv, Description, and Check Off. Title: ELECTRICAL CRITERIA - TELCO V/D/B RACEWAYS. Rows include raceway scope of work, telco devices, and telco service conduits.

Table with 4 columns: DN, Rv, Description, and CO. Title: 19.03.01 Forest Park Main St Restrooms. Rows include construction new, coordination general, utility power, emergency egress, lighting, telco voice-data systems, tv broadband systems, access control, and owner-tenant-user responsibilities.

Large diagonal watermark text: 'Approved Plans'.

Vertical text on the left: 'FOR THE EXCLUSIVE USE OF JOEL AVILES ARCHITECTS'.

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Professional Seal: ROBERT M. MADDOX, P.E., License No. 13254, State of Georgia.

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19.03.01 Forest Park Main St Restrooms

DN- Rv ELECTRICAL DISCLAIMERS & PROJECT NOTES CO

01 - CONSTRUCTION NEW- This Project Is All New Work.

02 - COORDINATION GENERAL: Refer To The Architectural Plans & GC For Exact Locations & Mounting Heights & Other Item Details. Coordinate & Work Out Details With All Other Trades Prior To The Start Of Any Trades Rough-Ins.

03 - UTILITY POWER- Utility Power Is To Be Field Verified & Documented By The Contractor Prior To The Start Of Any Work. Confirm Voltages, Phase, & Available Fault Current.

04 - EMERGENCY EGRESS & EXIT LIGHTING Is Provided Via Battery Backup Units. Refer To The Lighting Fixture Schedule.

05 - LIGHTING - Refer To The Architectural-Interiors (A/I) For The Complete Lighting Design (Ceiling Types & Layouts, Fixture Selections & Lamping, Mounting Heights, Etc.)

06 - FIRE ALARMS - Not Included In This Work Scope.

07 - TELCO-VOICE-DATA SYSTEM(S) - Not Included In This Work-Scope.

08 - TV-BROADBAND SYSTEM(S) - Not Included In This Work-Scope.

09 - ACCESS CONTROL & SECURITY - Not Included In This Work-Scope.

10 - OWNER-TENANT-USER RESPONSIBILITIES - To Review & Train In Proper Operations & Maintenance Of The Electrical Components & System.

11 - OWNER-TENANT-USER RESPONSIBILITIES - Regularly Test (Every 3 Months) GFCI & AFCI Devices To Ensure Proper Operation.

12 - OWNER-TENANT-USER RESPONSIBILITIES - To Regularly Check, Test & Document The Proper Operation Of The Emergency Lighting System. Refer To NFPA-101 & OSHA Regulations. Documentation & Forms Are Available From NFPA & OSHA.

Released For Construction

State: As Shown Project #: TMG# 19.102

Drawn By: TMG Conn Date: 2019.01.15

Reviewed By: TMG Stamped: 2019.02.01

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