

Instructions
 This form is to be used by Project Manager, Contractor and Service Engineer.
 Information is used to develop and determine site ready date.
 Items listed are go/no go items for delivery unless noted as delay only items.
 Items identified with *** as delayed items must be completed after hours or on weekend. These items cannot be accomplished while installation is in progress. Also, these items must be completed within two days of installation start or they may stop installation.

Site Readiness Checklist

- Customer site preparation verified in general against the Philips final planning drawings.
- Walls finished including painting.
- Doors installed.
- Floor leveled according to Philips drawings and specifications.
- Floors are tied/covered finished. Flooring is covered with protective covering (scratch protection).
- Ceiling lights installed.
- Cable conduit and ductwork installed and clean. Position checked. Duct covers in place but not finally closed.
- Cable opening are clear, without sharp edges. Pull strings in conduit. Installation per Philips specifications.
- HVAC environmental equipment installed and working according to Philips specifications.
- Ceiling installation completed.
- Electrical preparation according to Philips specifications.
- All network cabling, drops installed according to Philips specifications (including hardcopy cameras).
- All pre-cabling identified on Philips drawings has been installed.
- Pre-move survey completed - Delivery route identified.
- Lead glass installed ***.
- X-ray warning lights installed ***.
- Dedicated phone line for modern use***.
- Room has been cleaned ***.
- Cabinets and casework installed***.

Modality Checklist

- Unistrut installed and level according to Philips Specifications.
- Blocking support for Wall Bucky.
- Wall support for Wall Bucky.
- Conduit lengths measured according to Philips specifications. Note: Specifications are from source box to destination box (not just conduit run length).
- Floorplates installed and level according to Philips specifications.
- All cover plates have holes punched, nipples required, and bushings installed.

Approved for Delivery

Project Manager _____ Date _____

Service Engineer _____ Date _____

PHILIPS

Project
Emory Diagnostic Elava
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Project Details
 Drawing Number: N-EAS-10062A
 Date Drawn: 02/10/10
 Date: 11/23/11, Rev 7
 Order: 0902020905.001000
 Drawn By: JP Gaudin
 Checked By: J. KORTY S

CHK

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GRAPHIC SCALE:
 0" 1"

SCALE:
 PROJECT MANAGER: DIV
 I.DRAWN BY:
 A/E OF RECORD: DIV
 PROJECT NO: 09022-02
 DATE: 8.24.10

REV	DESCRIPTION	DATE
0	ISSUED FOR CONSTRUCTION	8.24.10

CURRENT ISSUE STATUS:
ISSUED FOR CONSTRUCTION 8.24.10

SMRT

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PROJECT NORTH

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