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					management of the second secon	
				Instructions This form is to be used by Project Manager, Contractor and Service Engineer.	S	NOIL
				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.		TRUC
				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.		S OR CONSTF 8.24.10
				Site Readiness Checklist Customer site preparation verified in general against the Philips final planning drawings.		S -0R (
				Walls finished including painting. Doors installed. Floor leveled according to Philips drawings and specifications.		TIONS JED FC
				Floors are tiled/covered finished. Flooring is covered with protective covering (scratch protection). Ceiling lights installed.		RENOVA ISSU
				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.	N DOCUMENTS	Radiol REN
				Ceiling installation completed. Electrical preparation according to Philips specifications.	CONSTRUCTIO	amhall Ra UORO TAND, ME
		ppyright holder		All network cabling, drops installed according to Philips specifications (including hardcopy cameras). All pre-cabling identified on Philips drawings has been installed.	enter enter RAWINGS OR	Bra PORTLY
		orsent of the o		Pre-move survey completed - Delivery route identified. Lead glass installed ***.	gnost El edical C ME HITEOTURAL D	8.24.10 DATE
		f prior written.		X-ray warning lights installed ***. Dedicated phone line for modern use***. Room has been cleaned ***.	Project EasyDiagnos Maine Medice Portland, ME - Room 5 STRUED AS ARCHITECTU	
		ohibited withou		Cabinets and casework installed***	TO BE CONS	RUCTION
		s or in part is the		Modality Checklist Unistrut installed and level according to Philips Specifications.	E Erwin 51-0546 nilips.com an DE, AND IS NO ses or the utilite) FOR CONST
		Tradion in Whole		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 i	ontacts neger. Vayn imber 207-6 ne erwin@pl JP Gatchalis sty of the premi	ISSUED
		Served Repro-		Floorplates installed and level according to Philips specifications. All cover plates have holes punched, nipples required, and bushings installed.	Philips Project Project Contact Contact Email: w	O O REV
		OS. As rights re		Approved for Delivery	5 10.5	GRAPHIC SCALE: 0" 1"
		tonics N.V. 20		Project Manager	ject Details wing Number AS100612A e Drawn: 6/21/2010 te:1-PSTLCL Rev.7 er:6600098095.00100 rnis PACKAGE is PROVIDE by nor offers any warranty for I	SCALE: PROJECT MANAGER: DJV
		ke Philips Elec			Drain N-E Out Ord AATION IN Ness no fabrill Ne	JC/DRAWN BY: A/E OF RECORD: DJV
		THIS SHEET IS PART (F THE DOCUMENT SET LISTED ON SHEET C1 AND SHOULD NOT BE SEPARATED.	Service Engineer	Date CHK	PROJECT NO: 09022-02 DATE: 8.24.10 SHEET TITLE:
						VENDOR EQUIPMENT DRAWINGS SHEET 6
				NOTE THE BRANCHES WAS LICE SEED TO SEED TO		Similar Officer O
				NOTE: THIS DRAWING WAS NOT PREPARED BY SMRT. IT COORDINATION AND REFERENCE PURPOSES ONLY.	IS PROVIDED FOR	
				COUNTRY THOM AND THE ENGINEER ON ODES ONE I.		SHEET No. Q- 006
1 2 3 4	5 6 7	8	10 11	12 13 14 15	16	©COPYRIGHT 2008 SMRT INC.

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