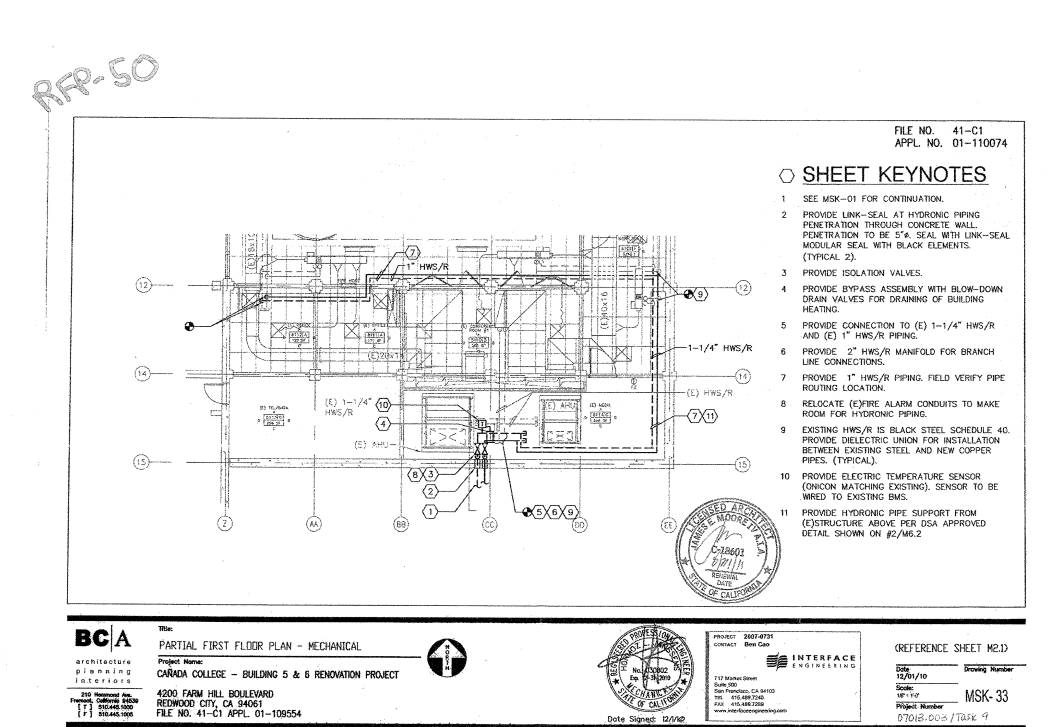
		in the second se
		SHEET IN SEE MSK-01 FOR CO PROVIDE LINK-SEAL PENETRATION THRO PENETRATION TO B MODULAR SEAL WIT (TYPICAL 2). PROVIDE ISOLATION PROVIDE BYPASS A DRAIN VALVES FOR HEATING.
		3 PROVIDE ISOLATION 4 PROVIDE BYPASS A DRAIN VALVES FOR HEATING. 5 PROVIDE CONNECTION AND (E) 1" HWS/R 6 PROVIDE 2" HWS/R LINE CONNECTIONS.
	(5) TE/ANIA (E) 1-1/4" (10) HWS/R (4) (E) AHU (1) MERIA (E) AHU (1	(E) HWS/R ROUTING LOCATION. 8 RELOCATE (E)FIRE ROOM FOR HYDRON 9 EXISTING HWS/R IS PROVIDE DIELECTRIC BETWEEN EXISTING
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	(ONICON MATCHING WRED TO EXISTING WRED TO EXISTING WRED TO EXISTING (E)STRUCTURE ABO DETAIL SHOWN ON
	BC A architecture pianning interiors 210 Mannood Au. Freneroot, Colforning 94538 [T] 510445 1000 [F] 510.445.1000 [F] 510.445.1000 THUE: PARTIAL FIRST FLOOR PLAN - MECHANICAL Project Name: CAÑADA COLLEGE - BUILDING 5 & 6 RENOVATION PROJECT 4200 FARM HILL BOULEVARD REDWOOD CITY, CA 94061 FILE NO. 41-C1 APPL 01-109554	PROJECT 2007-0731 COCHACT Ben Cao INTERFACE En GINEERIN G TIT Market Street Suite 500
	### ### ### ### ### ### ### ### ### ##	Son Feroice. Ct. 84103 TE. 415.489.7240 FXV 415.489.7260 te Signed: 12/I/IQ
		FILE APP
		1 EXISTING VALVE BOX W 2 LINE OF (E) BUILDING FI CONTRACTOR TO SURVE HYDRONIC PIPING PENET
		FOR HYDRONIC PIPING II 4 EXISTING PLANTS AND E RELOCATED AND RESOIL EXISTING. (TYPICAL). 5 EXISTING LAMP POST TO
	(E) SD 9\10 (E) 2-1/2" CHWS/R (E)	8 EXISTING GREY CONCRE REPLACED TO MATCH E 9 PROVIDE TRENCHING FO TRENCH WIDTH AND DEI MAXIMUM 18" IN WIDTH. 10 PROVIDE BACKFILLING V
	(Z) (AA) (BB) (CC) (TD) (EE)	11 SEE MSK-02 FOR CON 12 PROVIDE OVER-TOP PIF EXISTING WITHIN VALVE EXISTING VALVES PRIOR CONNECTION. HOT TAPP RECOMMENDED. 13 PROVIDE PRE-INSULATE 14 PROVIDE FIELD INSTALL JACKET TO ALL ELBOW
	BC A PARTIAL MECHANICAL DUCTWORK PLAN - FIRST FLOOR Project Name: Project Name:	JACKET TO ALL ELBOW PROJECT 2007-0731 CONTACT Ben Cao INTERFACE ENGINEERING Dec



Scale: 185-40 MSK-33
Project Number 07013.003 / Task 9

