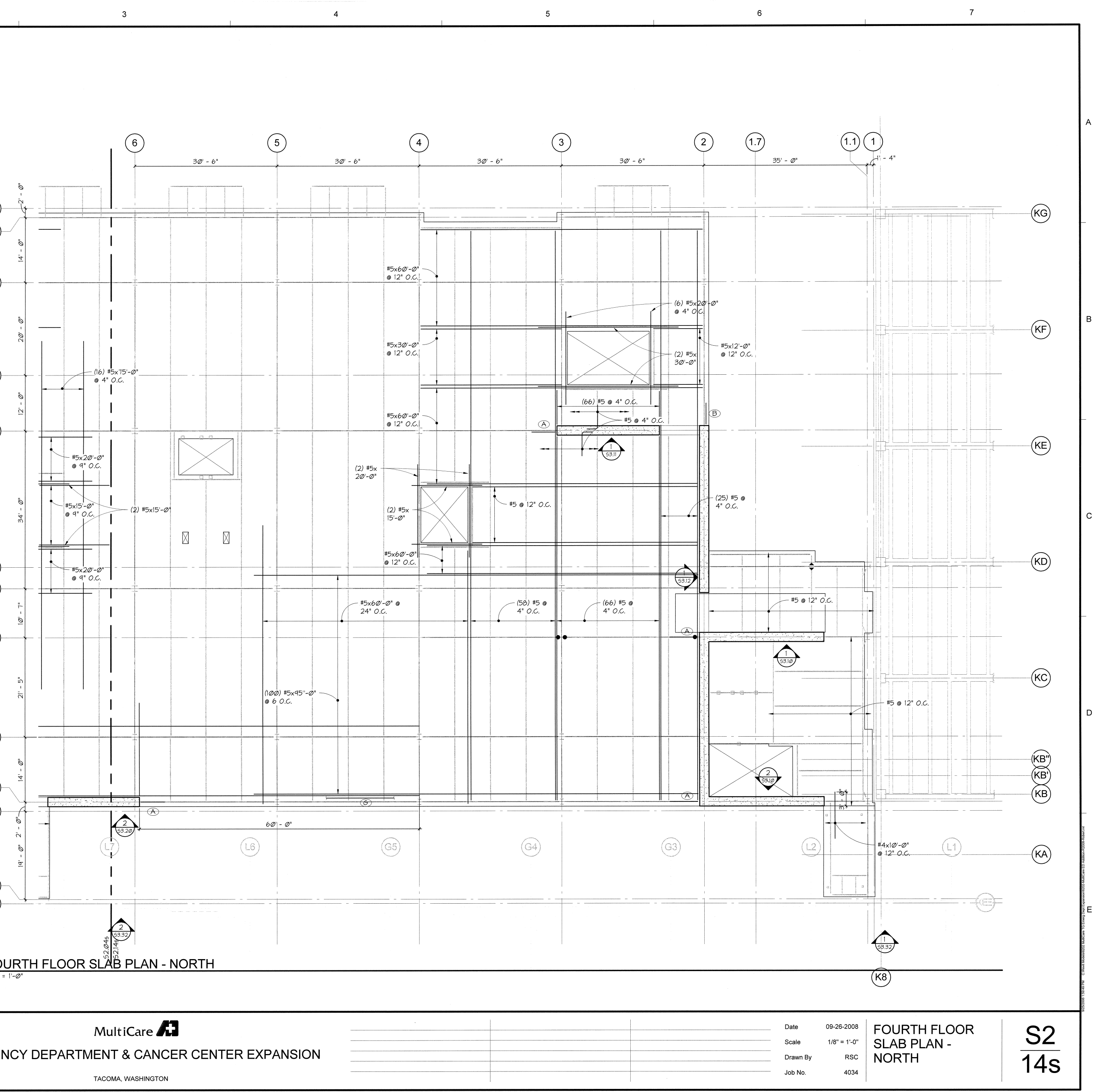
٩		
		G
		(F.9)
		(F)-
в		
		(E.4)
		(E)-
C		
	SLAB PLAN NOTES:	(D.1)-
	 SEE FRAMING PLANS FOR W.W.R. REINF. IN SLAB ON METAL DECK. SPLICE ALL #4 & #5 BARS 3'-Ø" MIN. 	
	U.N.O. LAP LARGER BARS PER GENERAL NOTES. 3. ALIGN LOW FLUTES OF METAL DECK TO ALLOW PLACEMENT OF REINF. IN LOW	(C.7)-
	FLUTES. 4. SEE APPLICABLE DETAILS FOR ADDITIONAL REINF. @ CLADDING SUPPORTS.	
C		
	FOURTH FLOOR SLAB REINFORCING SCHEDULE MARK CALLOUT REMARKS	(B.1)-
	A (2) #9x15'-Ø" @ FORMSAVER - SEE 2/S4.54 - FOR SIMILAR DETAILS & CALLOUTS IN COMMON SEE 9/S4.54 9/S4.54	B
	B (2) #6x10'-0" @ FORMSAVER - SEE 2/54.54 C (3) #5 CONT. @ PERIMETER LAP 3'-6" AS REQ'D LOCATE ONLY @ 3" O.C. WHERE ADD'L SLAB REINF. IS NOT PRESENT	
		A.1
Ξ		
		1 52.145 FOL 1/8" =
	Bit First Avenue, Suite 620 Seattle, Washington 98104 tel: 206.292.5076 950 Pacific Avenue, Suite 1100 Tacoma, Washington 98402 tel: 253.383.2797	
	$\underset{A R C H I T E C T S}{\text{GIFFIN}} \bullet \underset{R C H I T C T S}{\text{GIFFIN}} \bullet $	
	815 S.W. SECOND AVENUE PORTLAND, OREGON 97204 (503) 223-0992 www.gbjarch.com FAX (503) 294-3961	EMERGEN

EMERGENCY DEPARTMENT & CANCER CENTER EXPANSION





Job No. 4034		
		Date 09-26-2008 FOURTH Scale 1/8" = 1'-0" SLAB PL Drawn By RSC NORTH Job No. 4034
		FOURI
	Scale 1/8" = 1'-0" SLAB PI	Date 09-26-2008 COLIDTL
	Scale 1/8" = 1'-0" SLAB PI	