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$\underset{A}{\text{GIFFIN}}_{\text{A}} \cdot \underset{C}{\text{BOLTE}} \cdot \underset{H}{\text{BOLTE}} \cdot \underset{T}{\text{JURGENS}}_{\text{BURGENS}}_{p.c.}$



EMERGENCY DEPARTMENT & CANCER CENTER EXPANSION

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Structural Solutions

MARK CALLOUT REMARKS A (2) #9x15'-Ø" @ FORMSAVERS - SEE 2/S4.54 - FOR SIMILAR DETAILS & CALLOUTS IN COMMON SEE 9/S4.54 (3) #5 @ 3" O.C. -LAP 3'-6" AS REQ'D CONT. AT PERIMETER C (2) #6x10'-0" @ FORMSAVERS - SEE 2/S4.54

SIXTH FLOOR SLAB REINFORCING SCHEDULE

U.N.O. LAP LARGER BARS PER GENERAL NOTES. 3. ALIGN LOW FLUTES OF METAL DECK TO

ALLOW PLACEMENT OF REINF. IN LOW

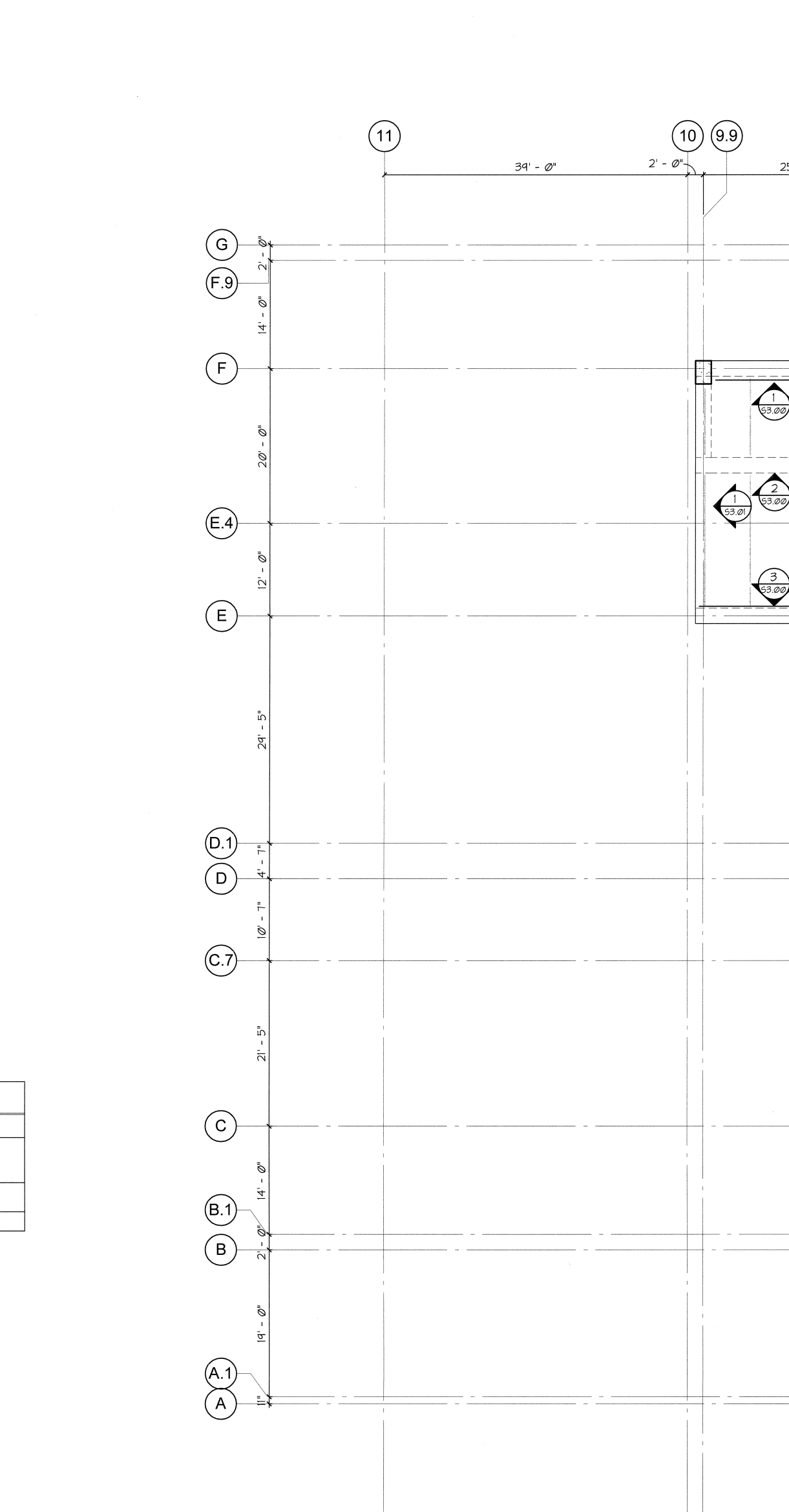
4. SEE APPLICABLE DETAILS FOR

ADDITIONAL REINF. @ CLADDING

- 2. SPLICE ALL #4 & #5 BARS 3'-0" MIN.
- IN SLAB ON METAL DECK.
- 1. SEE FRAMING PLANS FOR W.W.R. REINF.
- SLAB PLAN NOTES:

FLUTES.

SUPPORTS.



SIXTH FLOOR SLAB PLAN - SOUTH 52.065 1/8" = 1'-0"

MultiCare 🛱

TACOMA, WASHINGTON

5	

9			301 - 6"	7	30" - 6"
			30' - 6"		30' - 6"
	#5×20'-0" @ 12" O.C. 		(24) #5 (24) #5 		
(50) #5×112'-0" @ 4" O.C.		ALIGN REINF. F FUTURE OPENIN - SEE FLOORS BELOW	OR G	₩5×15′-∅°° @ 4°°.0.	#5x20'- @ 9" 0.0 #5x15'-0" @ 9" 0.0 #5x20'- @ 9" 0.0
		35 ⁻ - Ø ⁻	(24) # - 5×4Ø'×0 4" O.C.	2" @	
		(47) #5 @ 4" (+5x20	Ø'−Ø" @ 9" O.C.
					2 53.20
					2 53.32

	Date Scale Drawn By Job No.	09-26-2008 1/8" = 1'-0" RSC 4034	SIXTH FL PLAN - S(

