

## **CONCRETE PLAN GENERAL NOT**

 WHERE WALLS ALIGN TO GRID, LOCATE FACE OF STUD OR FACE OF CONCRETE A
 FINISH FLOOR ELEVATION TYPICAL ACROSS LEVEL, U.N.O.
 REFER TO A0.10 AND A0.11 FOR ASSEMBLIES.
 ALL DIMENSIONS ARE TO FACE OF CONCRETE AND CENTERLINE OF CONCRETE C
 T.O. CURBS 4" A.F.F. ,MAXIMUM 6" A.F.F., WHERE SLAB IS SLOPED, U.N.O.
 MIN. 1% SLOPE TO DRAINS
 TOP OF CONCRETE SLAB ELEVATIONS PROVIDED FOR REFERENCE. CONTRACTOR COORDINATE WITH FINISH FLOOR ELEVATIONS PROVIDED ON ARCHITECTURAL PLA CONCRETE AS NECESSARY
 CEILING HEIGHTS MEASURED FROM TOP OF CONCRETE - SEE SECTIONS.
 COORDINATE WITH ALL ENLARGED PLANS FOR ADDITIONAL INFORMATION AND DI

TES	CONCRETE PLAN LEGEND		TATE OF UTAL	
TE AT GRID, U.N.O.	SLAB PENETRATION		THOMAS WALTER KUNDIG 7298177-0301	
TE COLUMN, U.N.O. CTOR SHALL PLANS AND ADJUST		SLAB STEP SYMBOL		
ID DETAILS. FOR SIZE, DETAILS,	·	SLAB SLOPE SYMBOL		
D DATA REQUIREMENTS. ANICAL PENETRATIONS.		CONCRETE SLAB - STRUCTURAL	Suite 600 3104 USA indig.com	
		AREA OF RECESSED SLAB - STRUCTURAL / ARCHITECTURAL	159 South Jackson St, Suite 600 Seattle, Washington 98104 USA +1 206 624 5670 olsonkundig.com	
		AREA OF OVERBUILT SLAB - ARCHITECTURAL	159 Sou Seattle +1 206 62	
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				- BLAN C AVE JT 84060
			Olson Kune	SOMMET BLANC 9300 MARSAC AVE PARK CITY, UT 84060
			$\bigcirc$	SOC 9300 PAR
A				
				GROUP
			<b>Aspen Group USA, LLC</b> PO Box 980022 Park City, Utah 84098	
- C				
— (D)			Pool Consultant Cloward H20 2696 N University Ave, Suite 290 Provo UT 84604	
			Provo, UT 84604 <u>Landscape Architect</u> <b>EPG Design</b>	ive Suite 100
E			6949 South High Tech Dri Midvale, Utah 84047 <u>Specifications Writer</u> <b>Friday Group</b>	ve, Suite 100
			88 Mainelli Road Middlebury, VT <u>Code Consultant</u>	
F			<b>Holmes</b> 600 1st Avenue, Suite 200 Seattle, WA 98104	A
			<u>Fire Protection Engineer</u> <b>Jensen Hughes</b> One Research Drive, Suit Westborough, MA 01581	e 305C
G			<u>Vertical Transportation Consulatant</u> Lerch Bates 19515 North Creek Parkway, Suite 304 Bothell, WA 98011	
—(H)			<u>Structural Engineer</u> <b>Magnusson Klemencic A</b> 1301 5th Ave, Suite 3200 Seattle, WA 98101	Associates
			Lighting Designer O- 1319 SE MLK Blvd, Suite	210
-(1)			Portland, Oregon 97219 <u>Building Envelope Consul</u> <b>RDH</b> 2101 N 34th St	<u>tant</u>
			Seattle, WA 98103 <u>Accessibility Consultant</u> Studio Pacifica	
			2144 Westlake Ave N, Su Seattle, WA 98109 <u>MEP Engineer</u> <b>WSP USA</b>	ite F
-( J )			1001 Fourth Ave., Suite 3 Seattle, WA 98154	100
			principal architectTh project managerTi	M, JB, SL, MD
			checked byJE	
_			job no. 20 date 05 revisions:	
			04/26/24 PLANNIN REVIEW	G PLAN RESPONSE #1
			no. date	by
			IFC SET 2	OF 3
			05/17/20	24
			CONCRETE PL	AN -
	N		TOWER A - LVL	. 5
$\left( \right)$	0 2'	4' 6' 8' 16' 24'		л. ГЭ