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UNIVERSITY OF CALIFORNIA LOS ANGELES BUILDING PERMIT

University of California Los Angeles shall be erected, constructed, enlarged, altered, repaired, moved, improved, removed, converted or demolished unless approval has first been obtained from exempted by the Building Official. No Building or Structure shall be occupied unless an occupancy permit has first been obtained from the Campus Building Official. Permission to Build or orization for any work to be done in any manner in violation of provisions of the California Building Standards Code or other applicable laws or regulations. (CBC Title 24 Appendix Chapter 1, paragraph 105.1)

PROJ #:	GENERAL INSPECTIONS	AS-BLTS	ROUGH	FINISH	PROJ #:	REMARKS	AS-BLTS	ROUGH	FINISH	Project Name:
ROJ #:	REMARKS	AS-BLIS	ROUGH	FINISH	DEMO WALLS & CEILINGS	INEIMATORIO	AG-DETO	Reddin	THUCH	
EMOLITION					COND. & RACEWAY		<u>*}}}}</u>	50000000000000000000000000000000000000		Drojaat Number
					FIRE PADS	7				Project Number:
ONCRETE WALLS AND COLUMNS					ACOUSTICAL PADS					
ATERPROOFING					BUSWAYS			-		Building Name: CAAN:
LAB ON GRADE, REINFORCEMENT					CONDUCTORS					
RUCTURAL SLAB, REINFORCEMENT					HIGH VOLTAGE					Street Address / Location Description:
RUCTURAL SLAB, REINFORCEMENT					LOWVOLTAGE		C			
					OUTLET & J-BOXES					
					CEILINGS					Type of Improvement:
IEAR WALLS / WOOD					WALLS					
ALL FRAMING ROUGH					INT. PULL BOXES					
ACKING PLATES					EXT. PULL BOXES					
OOR SHEETING					CABINETS		· · · · · · · · · · · · · · · · · · ·			Occupancy Category: Construction Type:
OOF SHEETING					WIRING DEVICES					
EEP SCREED FLASHING					PANEL BOARDS					Use:
SULATION					SWITCHES / DISC.					
RYWALL					STRAPS / HANGERS					Approximate Construction Value:
					INSERTS					
TERIOR STUCCO, SCRATCH,					RESTRAINING DEVICES					Project Manager:
ROWN					SEISMIC RESTRAINTS					
NISH COAT					UNIT SUBSTATION					Construction Monocom
ASONRY					HIGH VOLT. EQUIP.		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		Construction Manager:
ASONRY REINFORCEMENT					GROUNDING SYS.					
ASONRY GROUT					TRANSFORMERS					Design Professionals:
EILING SYSTEMS - GRID					HIGH VOLTAGE					
EISMIC POSTS / WIRES					LOWVOLTAGE					Architect:
ISMIC POSTS / WIRES PULL TEST / TORQUE					MAIN SW. GEAR					
DEPUTY TESTINGS					MOTOR CONTROLS					Structural Engineer:
SOILS					LIGHT. FIXTURES					
CONCRETE					LIGHTS					HVAC Engineer
STEEL					PLUGS			-		HVAC Engineer:
WELDING & ANCHORAGE					TELE. EQUIP.					
					CONDUITS					Plumbing Engineer:
					OUTLETS					
					CONT RELAY					Electrical Engineer:
					NAME PLATES			:		
					WARNING SIGNS					Fire Protection Engineer:
					FINISH	۵. ۱				
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ROJ #:	REMARKS	AS-BLTS	ROUGH	FINISH	PROJ #:	REMARKS	AS-BLTS	ROUGH	FINISH	APPROVALS
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HLORINATION					DUCTS					
					DEMOLITION					Pursuant to Section 4.1.2 of the University of California Eacilities Manual and Chapter 1 of the
EMOLITION					DEMOLITION SUP. AIR					
DEMOLITION VASTE & VENTS					DEMOLITION SUP. AIR RET. AIR					Pursuant to Section 4.1.2 of the University of California Facilities Manual and Chapter 1 of the California Building Code, permission of the Campus Building Official is hereby granted to provide the Campus Building of the Campus
EMOLITION /ASTE & VENTS NDERGROUND					DEMOLITION SUP. AIR RET. AIR EXH. AIR					California Building Code, permission of the Campus Building Official is hereby granted to pro with construction of this work based on the approved construction documents, subject to all ap
EMOLITION /ASTE & VENTS NDERGROUND BOVE / ROUGH					DEMOLITION SUP. AIR EX. AIR EX.H. AIR PIPING					California Building Code, permission of the Campus Building Official is hereby granted to pro
EMOLITION /ASTE & VENTS NDERGROUND BOVE / ROUGH ABORATORY WASTE & VENTS					DEMOLITION SUP. AIR RET. AIR EXH. AIR PIPING POINTS OF CONNECTION					California Building Code, permission of the Campus Building Official is hereby granted to prowith construction of this work based on the approved construction documents, subject to all ap
EMOLITION ASTE & VENTS NDERGROUND BOVE / ROUGH ABORATORY WASTE & VENTS FORM DRAINS					DEMOLITION SUP. AIR RET. AIR EXH. AIR PIPING POINTS OF CONNECTION HTG. HOT WTR.					California Building Code, permission of the Campus Building Official is hereby granted to prowith construction of this work based on the approved construction documents, subject to all applaws, regulations, policies and procedures.
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CHLORINATION DEMOLITION VASTE & VENTS UNDERGROUND ABOVE / ROUGH ABORATORY WASTE & VENTS STORM DRAINS ROOF DRAINS, OVERFLOWS DOM. H&C WATER D.I. WATER NSULATION PIPE SUPPORT SEISMIC MED. GASES DXYGEN UITROUS OXIDE MEDICAL AIR MEDICAL VACUUM					DEMOLITIONSUP. AIRRET. AIREXH. AIRPIPINGPOINTS OF CONNECTIONHTG. HOT WTR.CHILLED WTR.COND. WTR.DRAINSH.P. STEAML.P. STEAMSTEAM COND. RET.CONTROL AIRFIRE DAMPER WALL FRAMING					 California Building Code, permission of the Campus Building Official is hereby granted to prowith construction of this work based on the approved construction documents, subject to all aplaws, regulations, policies and procedures. Significant changes to the approved plans must be reviewed and approved by the Campus Buil Official A copy of this Building Permit and of approved plans and specifications shall be retained on that all times until final inspection has been made.
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MOLITION ASTE & VENTS ADERGROUND BOVE / ROUGH BORATORY WASTE & VENTS TORM DRAINS DOF DRAINS, OVERFLOWS DM. H&C WATER I. WATER SULATION PE SUPPORT SULATION PE SUPPORT SULATION PE SUPPORT SULATION TROUS OXIDE EDICAL AIR EDICAL VACUUM TE UTILITIES					DEMOLITIONSUP. AIRRET. AIREXH. AIRPIPINGPOINTS OF CONNECTIONHTG. HOT WTR.CHILLED WTR.COND. WTR.DRAINSH.P. STEAML.P. STEAMSTEAM COND. RET.CONTROL AIRFIRE DAMPER WALL FRAMINGFIRE DAMPERSVOLUME DAMPERS					 California Building Code, permission of the Campus Building Official is hereby granted to prowith construction of this work based on the approved construction documents, subject to all aplaws, regulations, policies and procedures. Significant changes to the approved plans must be reviewed and approved by the Campus Buil Official A copy of this Building Permit and of approved plans and specifications shall be retained on that all times until final inspection has been made. Permit is valid only when signed and stamped by the Campus Building Official.
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UCLA Capital Programs

Design + Construction 1060 Veteran Avenue, Los Angeles California 90095-1365

PROJECT TITLE

Drawing Title

UCLA Building Permit

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	Project Drawing	No. No. D_1	
	Scale	AS SHOWN	