

		1	
		DEMOLITION KEY	,
	REMOVE	METAL STAIRS TO ALLOW FOR NEW CONSTRUCTION. SAVE FOR	
	3'-0" x 7'-0' CLEAR FL SAWCUT	OPENING IN EXISTING WALL (AND CURB WHERE OCCURS) FOR NEW "EGRESS DOOR. REMOVE ALL OBSTRUCTIONS (WHERE OCCURS) IN OOR SPACE REQUIRED AT DOOR - BOTH SIDES. OPENING IN EXISTING WALL (AND CURB WHERE OCCURS) FOR	
	AND DOO REMOVE STEEL BE BRACING, ROOF DE	TION OF NEW HIGH SPEED ROLL-UP DOOR. REFER TO FLOOR PLANS R SCHEDULE. EXISTING WALL (INCLUDING DOORS, CURBS, ETC.) UP TO EXISTING AM (@ ± 21'-6" AFF). PROTECT STEEL TO REMAIN (COLUMNS, , ETC.). ADD SUPPORTS FOR PORTION OF WALL TO REMAIN ABOVE TO CK. REPAIR FLOOR AND FINISHES AS NEEDED AFTER REMOVAL. RACING TO BE RELOCATED PER STRUCTURAL DRAWINGS AND	
	SPECIFIC INFORMA REMOVE (VERIFY V	ATIONS. REFER TO STRUCTURAL DRAWINGS FOR MORE	
	(INCLUDIN & ETC. WH REMOVAL FIXTURES REMOVE	ENTIRE EXISTING WALL UP TO ROOF STRUCTURE AS SHOWN NG DOORS, FRAMED OPENINGS, WINDOWS, CURBS, ROOF CANOPIES HERE APPLICABLE). REPAIR FLOOR AND FINISHES AS NEEDED AFTER REFER TO OTHER DISCIPLINE DRAWINGS FOR RELOCATION OF 6, PIPING, EQUIPMENT, ETC. (WHERE OCCURS). EXISTING STAIR AND SAVE FOR REUSE. (TO BE ALTERED FOR USE AT	(
	INFORMA SAWCUT INSTALLA	CTRICAL PLATFORM.) REFER TO FLOOR PLANS FOR MORE TION. AND REMOVE EXISTING SLAB AS NEEDED FOR NEW PLUMBING TION. LAYOUT TO BE MARKED BY PLUMBER AND CONFIRMED WITH JCTION MANAGER. REFER TO PLUMBING DRAWINGS FOR MORE	
	RAILING A	H AND REMOVE ENTIRE CONCRETE RAMP (INCLUDING CURBS, AND LANDING). REFER TO CIVIL DRAWINGS FOR MORE INFORMATION. H AND REMOVE EXISTING CONCRETE EQUIPMENT PADS AS	
	REMOVE STAIRS TO FLOOR PL	D ON CIVIL AND PROCESS DRAWINGS. ENTIRE STAIR TOWER INCLUDING WALLS, SLAB, STEEL, AND ETC. O BE REMOVED AND REINSTALLED IN NEW LOCATION. REFER TO ANS FOR MORE INFORMATION. AND REMOVE CURB AS NEEDED FOR NEW WALL INSTALLATION.	
	REPAIR W SAWCUT AS SHOW PROCESS DEMOLISH ROOF CAI MATERIAL	AND REMOVE CORD AG REEDED FOR REW WALL INOTALLATION. VALLS AND SLAB (TO REMAIN) AS NEEDED. AND REMOVE LOW PORTION OF REFRIGERATED STORAGE BUILDING (N (INCLUDING WALLS, STEEL FRAMING, ROOF, ETC.) REFER TO B DRAWINGS FOR RELOCATION OF RACKING DURING CONSTRUCTION. H DOCK: REMOVE DOCK EQUIPMENT, RAILS, BOLLARDS, DOORS, NOPY, ETC. REPAIR/ REPLACE DAMAGED SLAB (MATCH EXISTING LS). DOCK PIT TO BE FILLED IN WITH CONCRETE SLAB. REFER TO AN FOR MORE INFORMATION.	
	DEMOLISI AND DOO MATERIAL FLOOR PL SAWCUT CLEANOU	H (3) DOCKS: REMOVE DOCK EQUIPMENT, STANCHIONS, BOLLARDS RS. REPAIR/ REPLACE DAMAGED SLAB (MATCH EXISTING LS). DOCK PIT TO BE FILLED IN WITH CONCRETE SLAB. REFER TO LANS AND STRUCTURAL DRAWINGS FOR MORE INFORMATION. AND REMOVE EXISTING SLAB AS SHOWN. REMOVE DRAINS, ITS, ETC. AND CAP OR REROUTE PER PLUMBING DRAWINGS.	
	AND STRU SAWCUT (SEE FLOO SAWCUT	JCTURAL DRAWINGS FOR MORE INFORMATION. OPENING IN EXISTING WALL FOR NEW 10'-0" x 10'-0" FRAMED OPENING OR PLANS). EXISTING CMU WALL FOR 10'-8" X 10'-0" CONSTRUCTION ACCESS	
	SAWCUT HIGH; ALT REINSTAL FOR RELC	. PROVIDE TEMPORARY DOOR WITH LOCK. EXISTING WALL TO INCREASE OPENING SIZE TO 11'-0" WIDE x 10'-0" TER SS FRAME TO FIT NEW OPENING; REMOVE BOLLARD GUARD AND LL AS SHOWN ON FLOOR PLANS. REFER TO ELECTRICAL DRAWINGS DCATION OF CONDUIT. AND REMOVE EXISTING SLAB AS SHOWN FOR NEW STRUCTURAL	
	FOOTING INFORMA REMOVE CONSTRL	INSTALLATION. REFER TO STRUCTURAL DRAWINGS FOR MORE TION. EXISTING RAILING AS NEEDED TO ALLOW FOR NEW BUILDING JCTION.	
	REMOVED (CASEWO STRUCTU REFER TO EQUIPME	XISTING INGREDIENT STORAGE OFFICE STRUCTURE TO BE D, INCLUDING WALLS, DOORS, FIXTURES, CASEWORK, AND ETC. ORK AND FURNISHINGS TO BE RELOCATED TO NEW OFFICE IRE.) PROTECT EXISTING BUILDING STEEL AND SLAB TO REMAIN. D PLUMBING AND MECHANICAL DEMOLITION FOR REMOVAL OF NT AND FIXTURES.	
	FRAMED (RELOCAT REPAIR E SAWCUT	EXISTING WALL AND CURB FOR NEW 19'-4 1/2" wide x 14'-0" high SS OPENING. REFER TO OTHER DISCIPLINE DEMOLITION DRAWINGS FOR TON OF STRUCTURE, EQUIPMENT, PIPING, ETC. (WHERE OCCURS). XISTING BUILDING TO REMAIN AS NEEDED. EXISTING CMU WALL TO WIDEN EXISTING OPENING. (MAKE CUT AT DSEST TO WEST END OF WALL.) ALTER EXISTING METAL FRAME TO	
	FIT NEW (ENTIRE E) INCLUDIN (FURNISH PROTECT ELECTRIC	/	
	REMOVE INFORMA DEMOLISI REPLACE REMOVE	PENTHOUSE ABOVE. REFER TO ROOF PLANS FOR MORE	
	TEMPORA TEMPORA PROVIDE CONSTRL	ARY CONTAINMENT WALL. TUFF WRAP CONTAINMENT SYSTEM OR ARY HARD WALL PER 1/A9.000 CONSTRUCTION ACCESS SLIDING DOOR (TUFFWRAP) OR JCTION ACCESS SWING DOOR (AD9.000) TION REPAIR UP TO 8"	
	PENETRA SAWCUT (SEE FLO	TION REPAIR LARGER THAN 8" OPENING IN EXISTING WALL FOR NEW 3'-0" x 7'-0" FRAMED OPENING OR PLANS). ARY CONTAINMENT WALL BY ABATEMENT CONTRACTOR OR BY	
	TO MECH CUT OPEN ALLOW FO MECHANIN	H AND REMOVE DUNNAGE UNDER MECHANICAL EQUIPMENT. REFER ANICAL DRAWINGS FOR MORE INFORMATION. NING IN ROOF AND SAWCUT THROUGH EXISTING CONCRETE TEE TO OR NEW MECHANICAL DUCTING INSTALLATION. REFER TO CAL DRAWINGS FOR MORE INFORMATION. ROOF CANOPY OVER EXISTING DOOR. (DOOR TO REMAIN.)	
	REMOVE REPAIR A DEMOLISI HARDWAR	FENCING / GUARDRAIL. PROTECT EXISTING BUILDING TO REMAIN. NY DAMAGE TO FLOOR. H EXISTING AIR CURTAIN AND ASSOCIATED FRAME, HOUSING AND	
	AND HARI REMOVE SAWCUT NEEDED F PLUMBER	DWARE. EXISTING WINDOW WITH ASSOCIATED FRAME AND HARDWARE. AND REMOVE EXISTING DAIRY BRICK FLOORING AND SLAB AS FOR NEW PLUMBING INSTALLATION. LAYOUT TO BE MARKED BY AND CONFIRMED WITH CONSTRUCTION MANAGER. REFER TO	
	PLUMBING	G DRAWINGS FOR MORE INFORMATION.	
C	06/19	CAMPBELL SOUP COMPANY	
2	3/2023 -	RICHMOND, UT ARCHITECTURE PARTIAL FIRST FLOOR DEMOLITION	
	-	PLAN - AREA 10 DRAWING NO. RIC_806841_10_Δ_1	

DRAW	/ING SIZE: ANSI E (44" x 34")	SHEET	12					
	1							

|DD . of **193**