

**KITCHEN
FLOORING AT
PROVISO EAST**

807 SOUTH FIRST AVE
MAYWOOD, IL 60153

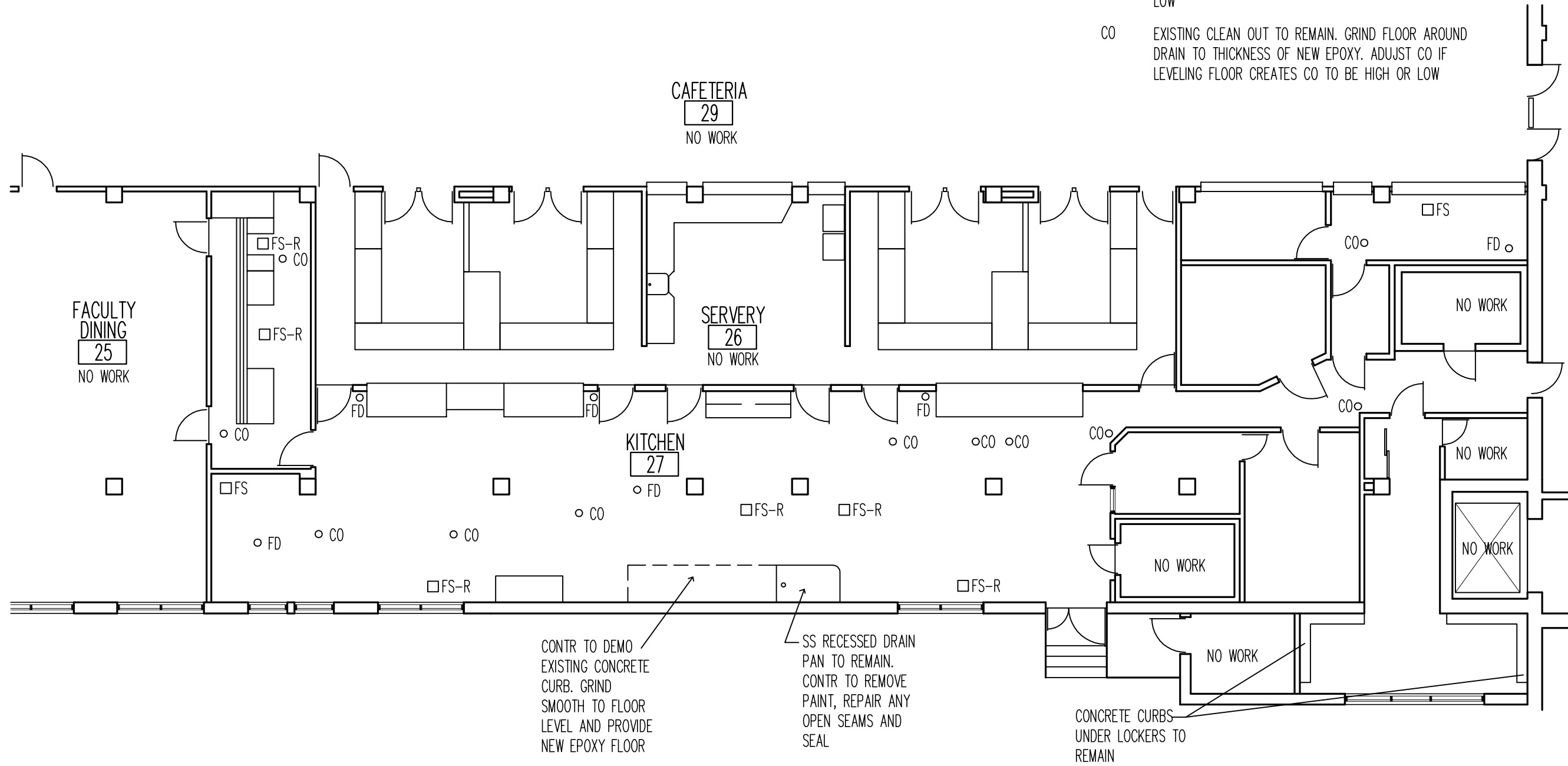
Legat Architects

2015 Spring Road, Suite 175
Oak Brook, Illinois 60523
P. 630.900.3535

www.legat.com

LEGEND

- FS-R REMOVE AND INSTALL NEW FLOOR SINK DRAIN TO BE LEVEL WITH NEW EPOXY. VERIFY PIPE DRAIN SIZE IN FIELD. SAW CUT EXISTING CONCRETE FLOOR, SET DRAIN AND POUR NEW CONCRETE. DOWEL INTO EXIST CONCRETE. ZURN FD 2375 W/ PARTIAL GRATE
- FD EXISTING FLOOR DRAIN TO REMAIN. GRIND FLOOR AROUND DRAIN TO THICKNESS OF NEW EPOXY. ADJUST FD IF LEVELING FLOOR CREATES DRAIN TO BE HIGH OR LOW
- CO EXISTING CLEAN OUT TO REMAIN. GRIND FLOOR AROUND DRAIN TO THICKNESS OF NEW EPOXY. ADJUST CO IF LEVELING FLOOR CREATES CO TO BE HIGH OR LOW



KITCHEN – FLOOR DRAIN LOCATION

SCALE: 3/32"=1'-0"

KITCHEN
FLOOR PLAN

PROJECT NUMBER 216077.60
DATE OF ISSUE 02.15.2017

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PROVISO EAST**

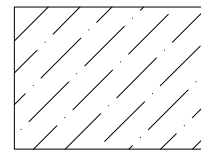
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LEGEND



ROOMS TO GET NEW
FLOORING AND BASE

SCOPE

- DEMO EXISTING FLOORING AND RUBBER BASE. FLOORING HAS BEEN TESTED FOR ACM AND FOUND TO BE NEGATIVE. REPORT AVAILABLE UPON REQUEST FROM OWNER
- LEVEL FLOOR TO WITHIN 1/8" IN 10'-0". (GRIND OR LEVELING COMPOUND) SMOOTH AREAS PITCHED TO FLOOR DRAINS. SMOOTH THE TRANSITION FROM KITCHEN INTO ADJACENT ROOMS. SEE ARROWS ON DRAWING. UNDERCUT DOORS IF LEVELING FLOOR CAUSES DOOR TO RUB FLOOR REWORK CO's AND FD's TO BE LEVEL WITH NEW SURFACE. RE-INSTALL EXISTING DOOR THRESHOLDS
- FILL ALL HOLES IN CONCRETE FLOOR
- REPLACE FLOOR SINKS. SEE SHT A-101
- PREP EXISTING CONCRETE FLOOR FOR NEW EPOXY. INCLUDING SHOT BLAST AND MECHANICAL GRINDING
- GRIND DOWN AROUND EXISTING FS's AND CO's FOR THICKNESS OF NEW EPOXY
- GRIND DOWN FLOOR AT DOOR THRESHOLDS TO EXISTING FLOORING TO REMAIN FOR THE THICKNESS OF NEW EPOXY
- INSTALL NEW EPOXY FLOORING. INSTALL 6" EPOXY BASE ON ALL WALLS. REPAIR EXISTING PLASTER WALLS AS REQUIRED
- INSTALL 6" RUBBER BASE AT SS EQUIPMENT OR WHERE EPOXY BASE CAN NOT BE INSTALLED. PROVIDE SEALANT AT INTERSECTION PRIOR TO RUBBER BASE
- EPOXY FLOORING AROUND ALL EXISTING PIPE PENETRATIONS THRU FLOOR. PROVIDE SEALANT AT PIPE. REPAIR PIPE INSULATION
- CLEAN WALLS, WINDOWS, DUCTWORK, LIGHTS ETC FROM DUST CREATED FROM WORK

CAFETERIA
29
NO WORK

SERVERY
26
NO WORK

KITCHEN
27

FACULTY
DINING
25
NO WORK

NO WORK

NO WORK

NO WORK

NO WORK

NO WORK

KITCHEN - AREA OF NEW EPOXY FLOORING

SCALE: 3/32"=1'-0"

KITCHEN
FLOOR PLAN

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A-102