



NOTES

PROJECT:

CRDD FACILITIES @ CASB
TERRIER-ROUGE, HAITI

ACTIVITY:

PLAN:
RENDERINGS

DATE:

10-16-19

NO

REVISION

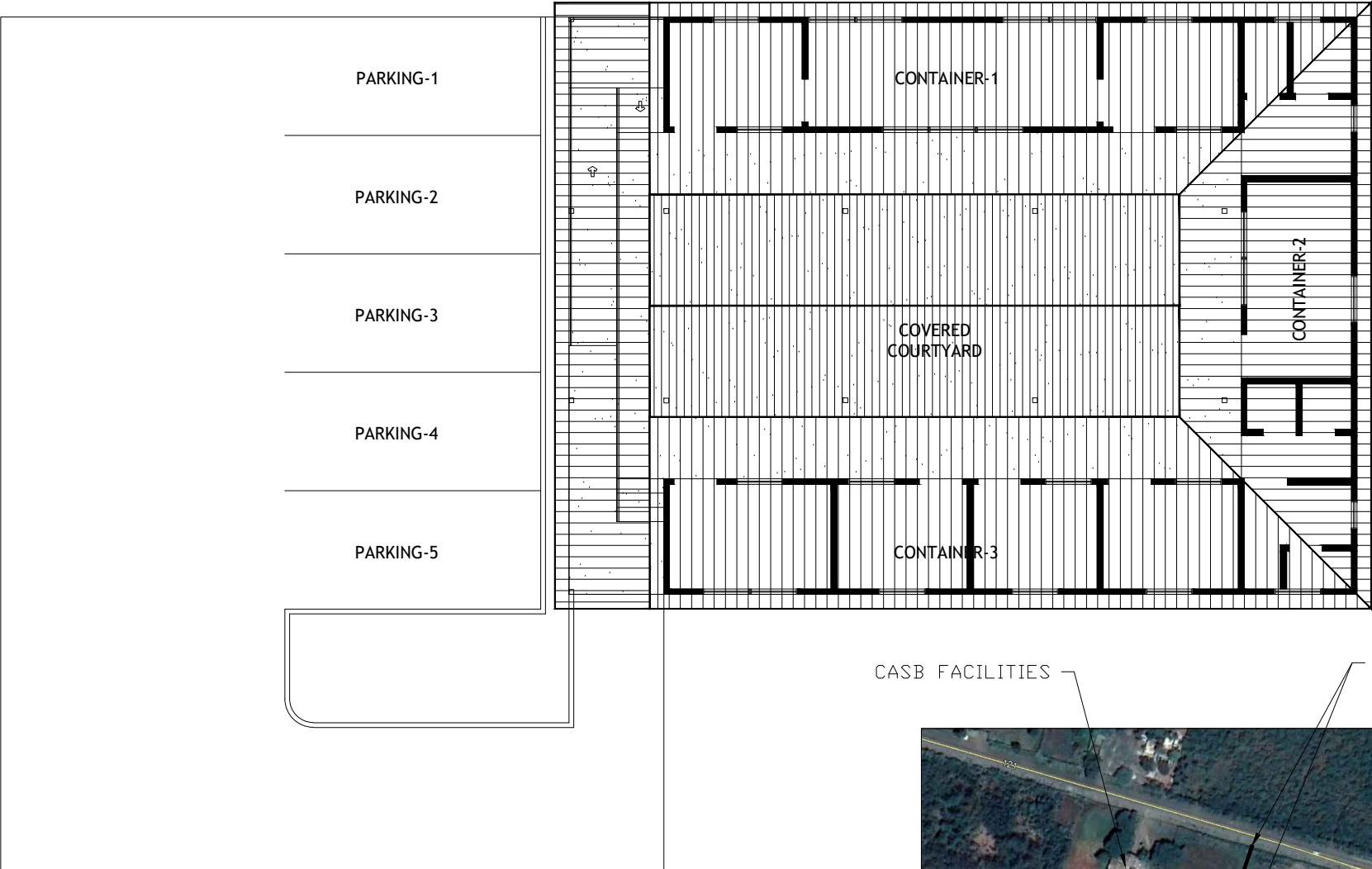
DATE

SCALE

N.T.S.

SHEET

A-1



CASB FACILITIES

PROPOSED BOX CULVERT
GRAVEL DRIVEWAY
& CRDD FACILITIES



LAT: 19.646094°
LON: -71.978112°

NOTES

PROJECT:

ACTIVITY: CRRD FACILITIES @ CASB
TERRIER-ROUGE, HAITI

PLAN: SITE PLAN & LOCATION MAP

DATE:

10-16-19

NO

REVISION

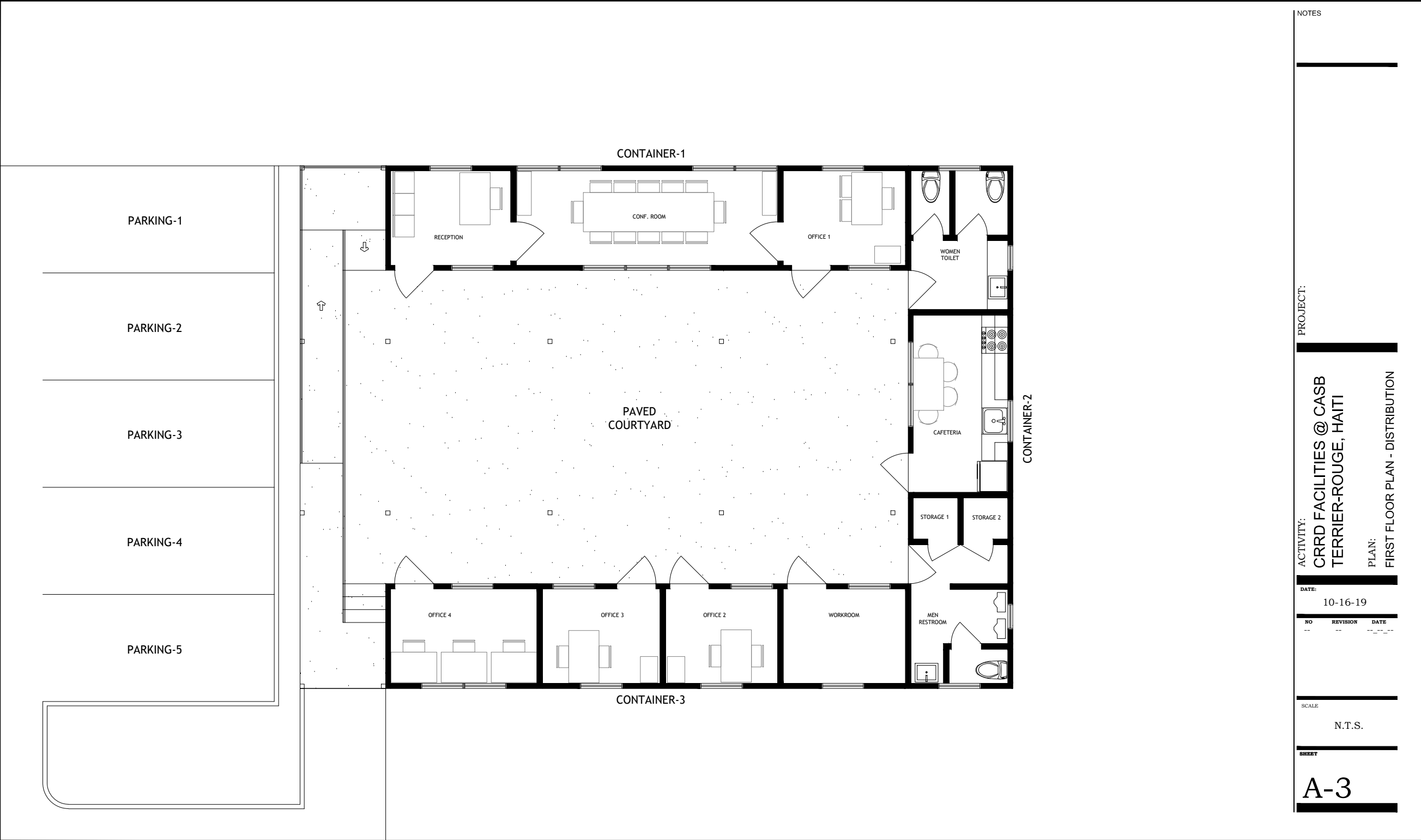
DATE

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SHEET

A-2



NOTES

PROJECT:

CRRD FACILITIES @ CASB
TERRIER-ROUGE, HAITI

PLAN:

FIRST FLOOR PLAN - DISTRIBUTION

ACTIVITY:

DATE:

10-16-19

NO	REVISION	DATE










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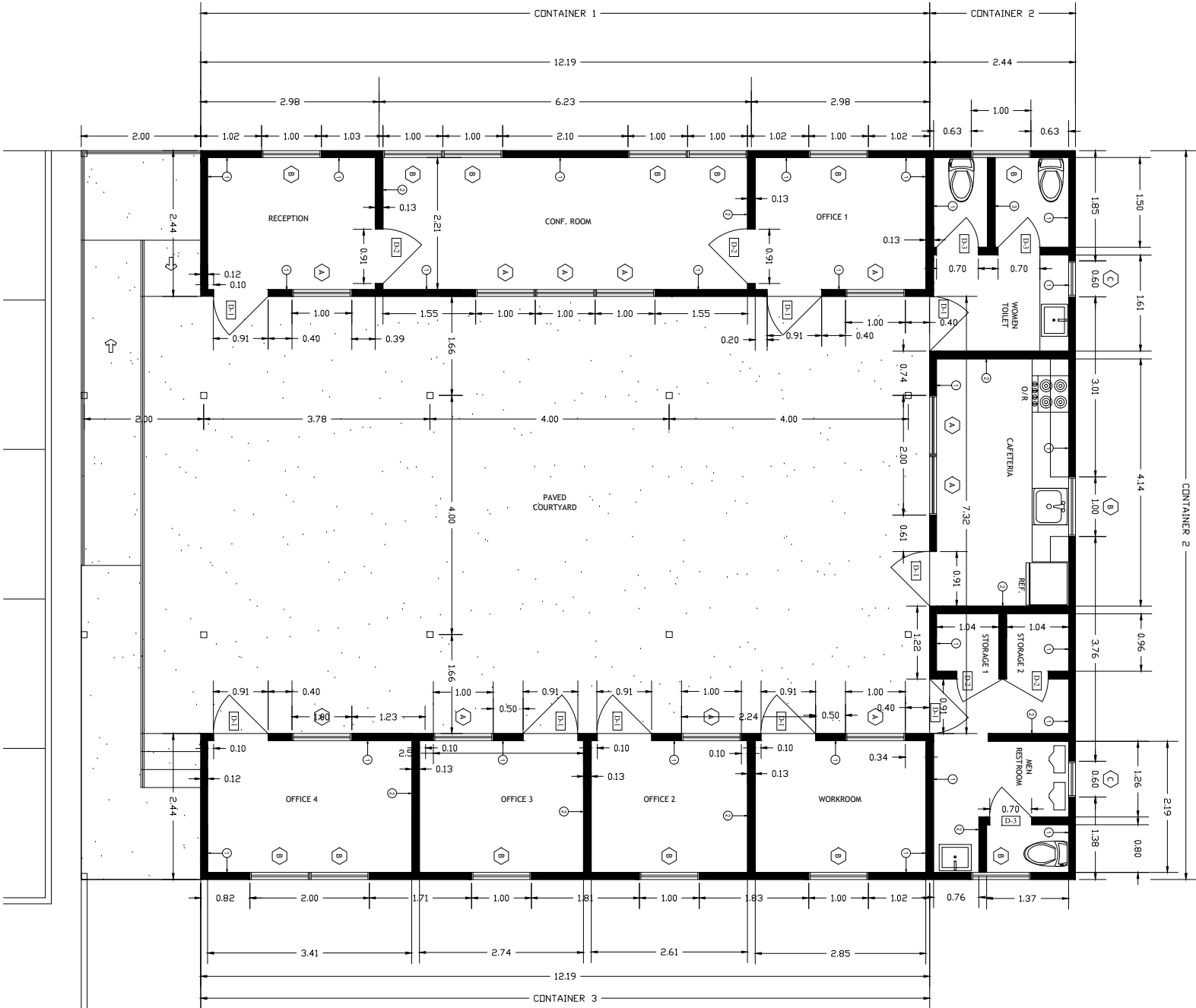
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A-3

FINISH SCHEDULE:

LEGEND	DESCRIPTION
	Wall Type 1 ($\frac{5}{8}$ " gypsum board on $3\frac{1}{2}$ " metal studs @ 16" O.C. w/ R-5 insulation)
	Wall Type 2 ($\frac{5}{8}$ " gypsum board on both sides on $3\frac{1}{2}$ " metal studs @ 16" O.C.)
	Wall Type 3 ($2\frac{1}{2}$ " x $2\frac{1}{2}$ " metal angle frame w/ $\frac{3}{4}$ " pressure treated plywood panel bolted to frame; 12" from F.F.E. and 60" height)
	Ceiling ($\frac{5}{8}$ " gypsum board on $3\frac{1}{2}$ " metal studs @ 16" O.C. w/ R-19 insulation)
	Flooring (commercial grade laminated wood in Containers #1 & #2; vinyl composition tile in Container #3)
	Door D-1 (exterior: metal frame and metal skin on composite frame; with all required hardware)
	Door D-2 (interior: wood frame and solid solid wood panels; with all required hardware)
	Door D-3 ($2\frac{1}{2}$ " x $2\frac{1}{2}$ " metal angle frame w/ $\frac{3}{4}$ " pressure treated plywood panel bolted to frame; 12" from F.F.E. and 60" height; with all required hardware)
	Window Type A (39" W x 42" H; aluminum frame and body; horizontal sliding or single hung; with insect screen and all required hardware)
	Window Type B (39" W x 24" H; aluminum frame and body; horizontal sliding or single hung; with insect screen and all required hardware)
	Window Type C (24" W x 24" H; aluminum frame and body; horizontal sliding or single hung; with insect screen and all required hardware)



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PLAN:

DATE: 10-16-19

NO REVISION DATE









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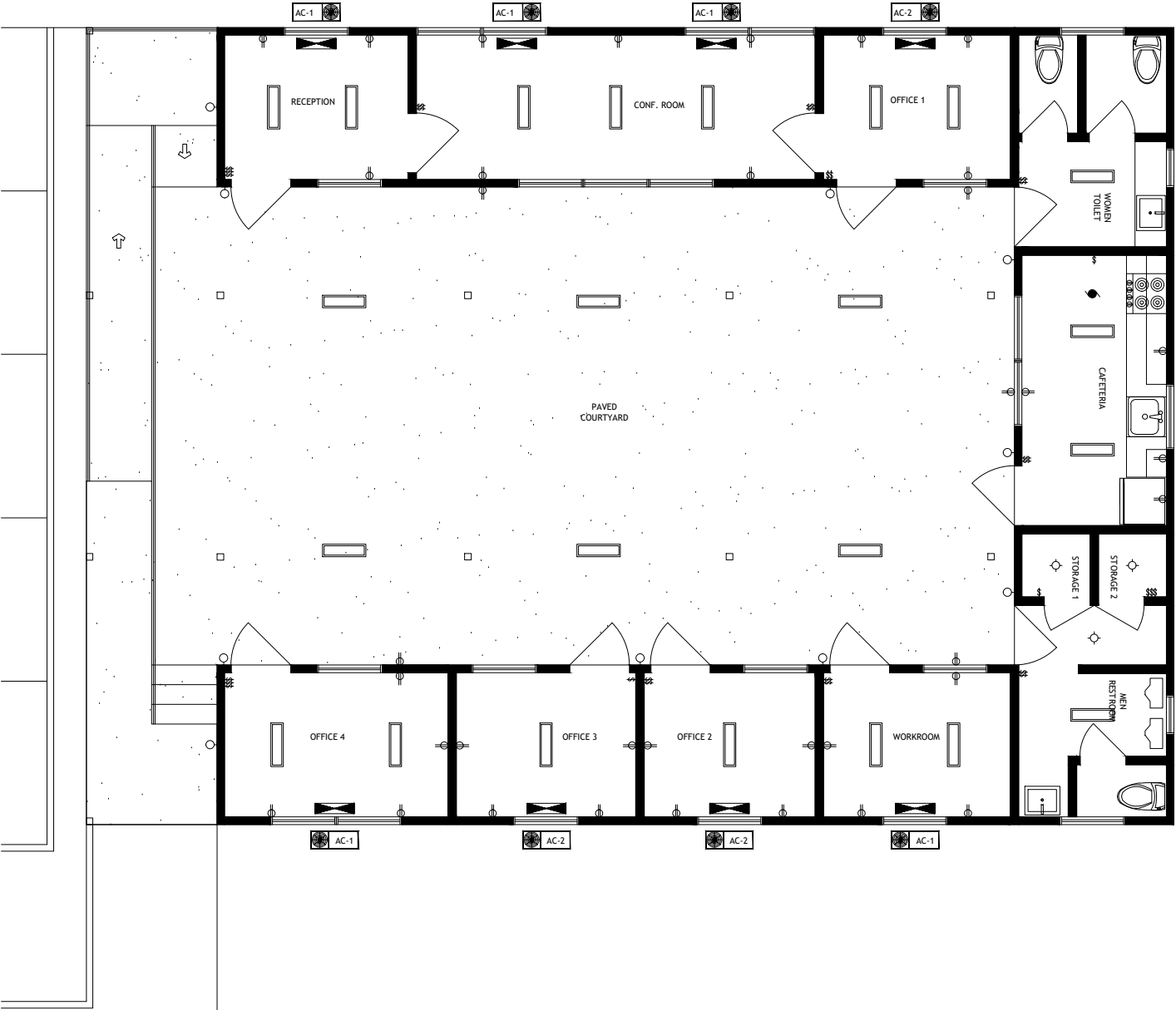
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FINISH SCHEDULE:

LEGEND	DESCRIPTION
	Switch (single pole; 15A; 110V; mount 4" A.F.F., unless otherwise noted)
	Duplex Receptacle (15A; 110V; mount 16" A.F.F., unless otherwise noted)
	Wall Light (wall mounted; single energy efficient bulb; outdoor rated enclosure)
	Ceiling Light 1x2 (surface mounted fluorescent light fixture w/ 2x32W)
	Ceiling Light (surface mounted; single energy efficient bulb)
	Exhaust Fan (100 cfm minimum; 6.5 maximum; flush mounted; routed through ceiling and exhaust at wall; with all required hardware)
	AC - 1 (mini split air conditioning system; 18000 Btu/h cooling capacity; with all required hardware)
	AC - 2 (mini split air conditioning system; 12000 Btu/h cooling capacity; with all required hardware)
Provide sub-panel for each container and connected to a main panel to be located in Storage 2; include all ancillaries and hardware required for connection to EDH, emergency generator and inverter system	



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A-5

PLAN: ELECTRICAL AND LIGHTING PLAN