UP / XX / X

UP / X

506 SF

CULTIVATION 1

490 SF

CULTIVATION 2

61 SF

TOILET 01

132 SF

DRYING 02

446 SF

PROCESSING 03

206 SF

CURRING/STORAGE 04

UTILITY POLE

200 AMP SVS EXISTING

600 PROPOSED

36" X 24" X 72" STORAGE AREA FOR PESTICIDES AND OTHER CHEMICALS AND FUELS

16' X 20' COMPOSTING OF GREEN WASTE

(N) DOUBLE DOOR, PROVIDE FIXED LEAF (LEFT LEAF) BY PROVIDING FOOT BOLT. PROVIDE LEVER TYPE HARDWARE ON ACTIVE LEAF.

(N) STAIRS TO SECOND LEVEL.

SEE 1/A1/2 (N) LANDING ABOVE.

SEE DWG 2 THIS SHEET.

PROPOSED (N) 2 STORY CULTIVATION BUILDING

PROVIDE ACCESSIBLE PATH OF TRAVEL.

FIRE EXT. CAB.

MAIN ELEC. SVS. PANEL AND (N) UNDERGROUND ENTRANCE FROM (N) TRANSFORMER.

(N) RETAINING WALLS, ACCESSIBLE PARKING, CONCRETE DRIVE AND SIDEWALKS, AND ALL WEATHER SURFACE DESIGN FOR FIRE EQUIPMENT ACCESS WILL BE PROVIDED IN FUTURE SUBMITTALS.

EMERGENCY WATER SUPPLY PER SEC 13-51, SEE DWG F2

(E) WELL

(E) OAK TREE, PROTECT.

(E) RETAINING WALL TO REMAIN.

SECURITY CAMERA FILE SERVER/STORAGE

PROPOSED (N) 30' X 95' GREENHOUSE. SEE 1/A1.3 FOR PLAN

EXISTING BUILDING

(N) DOUBLE DOOR, PROVIDE FIXED LEAF (LEFT LEAF) BY PROVIDING FOOT BOLT. PROVIDE LEVER TYPE HARDWARE ON ACTIVE LEAF.

(N) STAIRS TO SECOND LEVEL.

SEE 1/A1.2

(N) LANDING ABOVE.

SEE 1/A1.2

(E) BATHROOM TO BE REMODELED TO AN ACCESSIBLE UNISEX TOILET.

(N) COUNTER AND SINK TO BE 34" MAX. AFF TO RIM OF SINK.

STORAGE ROOM WALLS TO BE HIGH SECURITY WALL TYPE.

GENERAL NOTE: PLANNING IS SCHEMATIC AND, ALONG WITH APPLICANT'S APPLICATION AND SUPPORT MATERIALS, IS INTENDED TO CONVEY THE DESCRIPTION, EXTENT, AND CONDITIONAL REQUIREMENTS OF THE PROJECT IN ENOUGH DETAIL TO FACILITATE THE COUNTY OF SONOMA'S CONDITIONAL USE PERMIT PROCESS.

DETAILED ENGINEERING, CALCULATIONS AND SPECIFICATIONS FOR SPECIFIC PORTIONS OF THE WORK WILL BE MADE FOLLOWING THE "CUP" PROCESS EITHER AS A WHOLE PACKAGE OR IN PHASES.

APPROPRIATE SECURITY CAMERA SYSTEM TO BE DESIGN TO CAPTURE AND STORE SURVEILLANCE FOOTAGE PER OPERATIONAL REQUIREMENTS.

CLIMATE CONTROL & MECHANICAL SYSTEMS TO BE DESIGNED AND SUBMITTED WITH BUILDING PERMIT APPLICATION AND SHALL INCORPORATE CARBON FILTRATION TO REDUCE OUTDOOR ODORS AS APPROPRIATE.