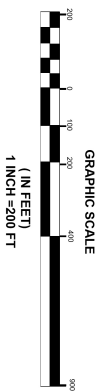


PHASE 1

1. Clear and grade areas shown. The clearing should extend 20' outside the grading limits or to the property line.
2. Construct infiltration basin #2. Material from the basin can be used for construction of the runway and taxiway extension. Seed and mulch when grading on the basin is complete.
3. Construct infiltration basin #1. Material from the basin can be used for construction of the runway and taxiway extension. Seed and mulch the newly graded basin area every 30 calendar days.
4. Start placing fill for the runway and taxiway extension at the west end (station 887+2.1). The fill should be placed in 10' lifts. The spread thickness and compacted lift thickness control must be taken as they are completed.
5. All work can be completed during dry light hours with the airport remaining open except that which is within the Runway 13 approach surface. Work in this area must be done at night with the airport closed.
6. Place fill on the runway and taxiway up to rough subgrade level. Do not place seed and mulch on the runway and taxiway extension.

PHASE 2

1. Establish the temporary displaced threshold at the location shown
2. Remove existing runway pavement from Station 91+86.00 to station 103+00 by milling the pavement dry, place the subbase or remain.
3. Clear and grade all areas shown. The clearing should extend 20' outside the grading limits.
4. Remove material from the borrow area and finish the grading for the runway and taxiway extension.



PHASE LEGEND

- PHASE 1 CLEARING AREA
- PHASE 2 CLEARING AREA
- RUNWAY 13 APPROACH AREA

LEGEND

ITEM	EXISTING	PROPOSED
AIRPORT BUILDINGS	[Hatched Box]	[Hatched Box]
AIRPORT PAVEMENT	[Solid Box]	[Solid Box]
VEGETATION	[Dotted Box]	[Dotted Box]
INFILTRATION BASIN	[Dotted Box]	[Dotted Box]
PROPERTY LINE	[Dashed Line]	[Dashed Line]
CONSTRUCTION ACCESS	[NA]	[Arrow]
RUNWAY SAFETY AREA	[NA]	[NA]
TAXIWAY SAFETY AREA	[NA]	[NA]
RUNWAY SAFETY OBJECT	[NA]	[NA]
RUNWAY SAFETY OBJECT	[NA]	[NA]
TAXIWAY SAFETY OBJECT	[NA]	[NA]
RESIDENTIAL ECOS	[NA]	[NA]
WORKSHOP	[NA]	[NA]
FILEL STATION	[NA]	[NA]
THREE APARTMENTS	[NA]	[NA]
FIVE BED HOUSE	[NA]	[NA]
TERMINAL BUILDING	[NA]	[NA]
HANGARS	[NA]	[NA]

SITE PLAN

DATE
Issue Date

CHECKED BY
Checker

SHEET NUMBER
A101

PROJECT NUMBER
Project Number

BUILT SQUARE AREA

SCALE
1 : 2000

SHEET NAME

PROJECT NAME
Raintree corporation

PROJECT ADDRESS
CLAREMONT AIRPORT

DESCRIPTION DATE