

KEEP (E) 'ICEBERG'
ROSES, 5 Med.

0' 2' 4' 8' NORTH

(N) PTFD DIVIDERS BETWEEN
(E) CONCRETE PATHWAY

(E) JAPANESE
MAPLE Med,

Exercise:
Hydro zoning

) CREPE MYRTLE
Low

CREPE MYRTLE
Low

(E) CREPE MYRTLE
Low
KEEP (E) LAVENDER
Low

(E) FLOWERING
CHERRY
Med,

(E) CHINESE
PISTACHE Low

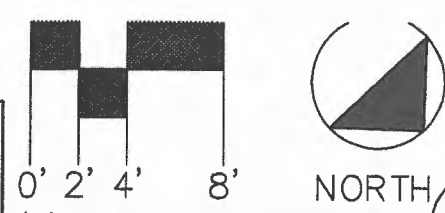
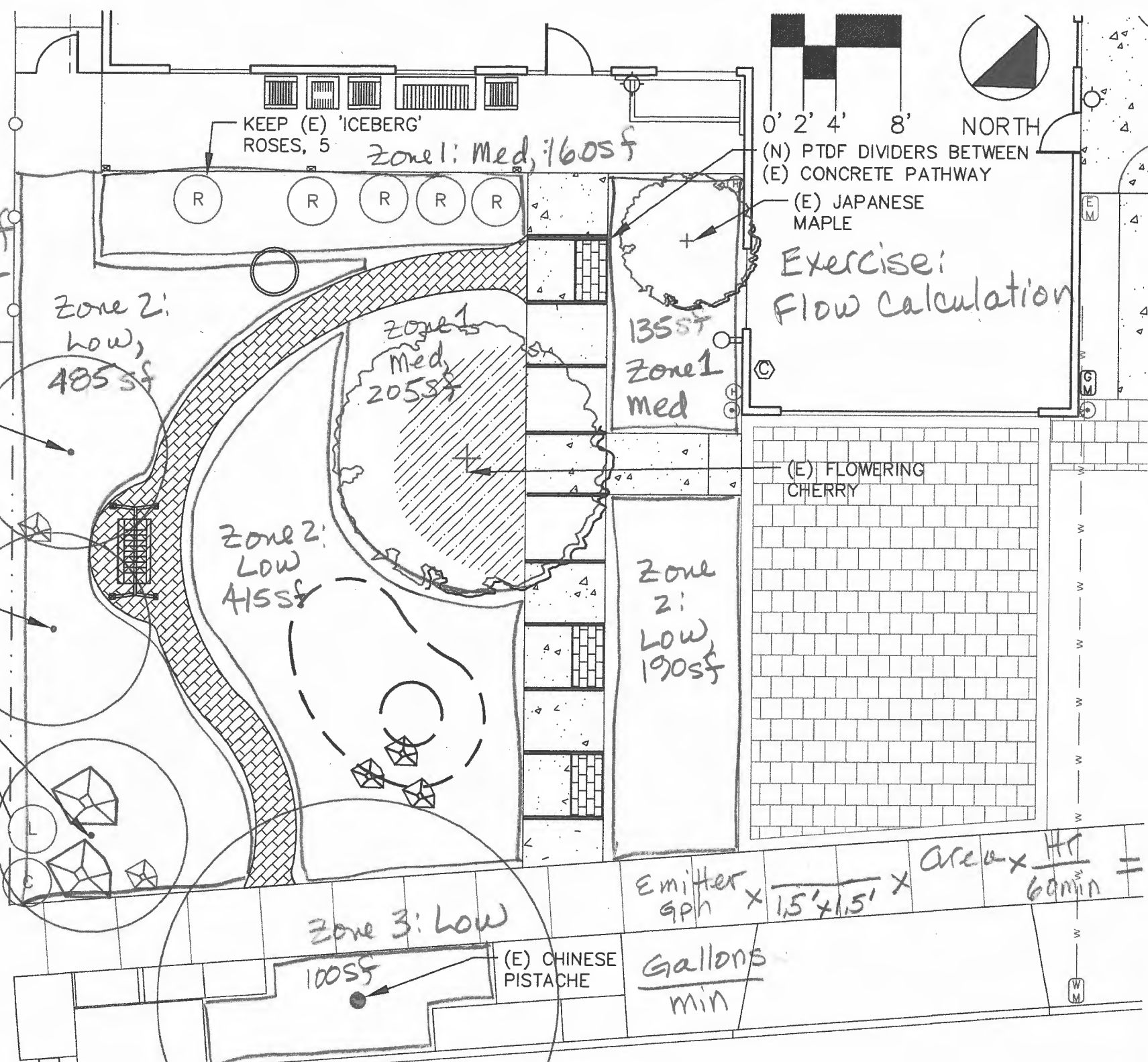
Zone 1: 500sf
 Zone 2: 1090sf
 Zone 3: 100sf

) CREPE MYRTLE

CREPE MYRTLE

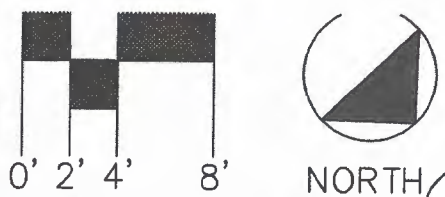
(E) CREPE MYRTLE

KEEP (E) LAVENDER



$$\text{Emitter 9ph} \times \frac{15' \times 15'}{60 \text{ min}} \times \text{Area} \times \frac{\text{HT}}{60 \text{ min}} = \text{Gallons/min}$$

18"
18"
18"
18"



KEEP (E) 'ICEBERG' ROSES, 5

zone 1



(N) PTFD DIVIDERS BETWEEN (E) CONCRETE PATHWAY

(E) JAPANESE MAPLE

zone 1

Exercise:
Line layout

CREPE MYRTLE

Slope ↓

CREPE MYRTLE

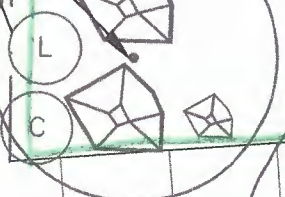
zone 2

zone 1

(E) FLOWERING CHERRY

(E) CREPE MYRTLE

KEEP (E) LAVENDER



(E) CHINESE PISTACHE

zone 2

zone 2

