CONCEPT IMPROVEMENTS

MITCHELL ROAD

SAW

SOUTH PORTLAND

THE CITY OF SOUTH PORTLAND

Scale of Feet

RAPID FLASHING BEACON

PROPOSED RECTANGULAR

PROPOSED CURB EXTENSION

PROPOSED BOLLARDS

11'

11'

9'

(TYP.)

(TYP.)

(TYP.)

(TYP.)
PROPOSED CURB EXTENSION

- No Parking

- Add retroreflective tape around existing signal backplates

- Proposed bollards (TYP.)

- Proposed curb extension (TYP.)

- No Parking

- NOT PARKING
PROPOSED CURB EXTENSION

CHANGED TO 60°

LOADING ZONE

REVISE FLASHING BEACON WITH FIRE TRUCK

REPLACE SPAN WIRE WITH WIRE AND FOR EXISTING FLASHING BEACON

INVESTIGATE CLOSURE OF EXISTING DRIVE EXCHANGES

CHANGE TO 80 HUNG COVER

LOADING ZONE

PROPOSED BOLLARDS (TYP.)

PROPOSED RETANGULAR BEACON

PROPOSED RECTANGULAR BEACON

EXISTING FLASHING BEACON

REPLACE STAIN WIRE WITH WIRE AND FOR EXISTING FLASHING BEACON

CONTACT SEBAGO TECHNICS, INC.
WWW.SEBAO TECHNICS.COM

THE CITY OF SOUTH PORTLAND

INVESTIGATE CLOSURE WITH FIRE TRUCK

REVIEW FOLLOWING TEST

LOADING ZONE

LOADING ZONE

T E L.  207-200-2100

SOUTH PORTLAND, ME 04106

S U I T E 4 A

75 JOHN ROBERTS RD.
CONCEPT IMPROVEMENTS
COTTAGE ROAD
CONCEPT IMPROVEMENTS
COTTAGE ROAD
COTTAGE ROAD

SCALE
2500
0
50

Pavement (Typ.)
Proposed FLUSH STAMPED PAVEMENT (Typ.)