

CB RIM=12.53
6" RPP INV. IN=8.83
12" PVC HOOD=8.73

B1 BUILDINGS MAY RECEIVE UTILITY SERVICES FROM CONNECTOR STREET; HOWEVER ALL UTILITY SERVICE CONNECTIONS CAN ALSO BE ACCOMMODATED FROM FORE STREET & PRIVATE SITE ROADWAY.

CONNECT TO FUTURE THAMES STREET EXTENSION UTILITIES

SMH RIM=12.85
18" INV. IN=8.85

THAMES STREET EXT. (BY CITY)

CB RIM=12.59
(A) 6" INV. IN=8.99
(B) 6" INV. IN=8.59
12" HOOD=8.49

RIM=12.03
15" INV. OUT=6.73

RIM=11.41
24" INV. IN=6.91
30" INV. OUT=6.81

DMH RIM=10.64
6" INV. IN=4.99
15" INV. IN=4.84
15" INV. OUT=4.84

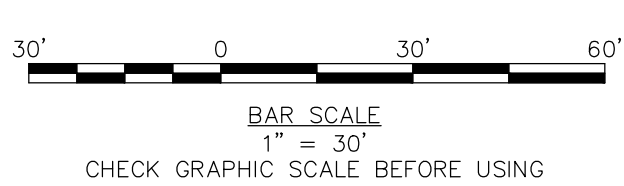
EXISTING PWD 33" SANITARY SEWER FORCEMAIN TO REMAIN

SELECT MARINA SLIPS TO HAVE WATER, WASTEWATER, AND ELECTRICAL SERVICES CONNECTIONS.

LEGEND

SEWER SERVICE	
SEWER FORCEMAIN	
WATER SERVICE	
ELECTRICAL SERVICE	
TELECOMMUNICATIONS SERVICE	
NATURAL GAS SERVICE	
SEWER MANHOLE	
ELECTRICAL MANHOLE	
TELECOMMUNICATION MANHOLE	
TRANSFORMER VAULT	
HYDRANT	

NOTES:
1. PROPOSED UTILITIES ARE APPROXIMATE AS SHOWN. DETAILED UTILITY LAYOUTS WILL BE PREPARED AND SUBMITTED FOR REVIEW AS PART OF FUTURE SITE PLAN APPLICATIONS.



09/16/2016
Scale: 1" = 30'



UTILITY PLAN - 1

58 FORE STREET MASTER PLAN

SCOTT SIMONS ARCHITECTS MICHAEL BOUCHER LANDSCAPE ARCHITECTURE WOODARD & CURRAN THORNTON TOMASETTI THE BOULOS COMPANY MASON ARCHITECTS APPLIED TECHNOLOGY MANAGEMENT PERKINS+WILL

DAVID A. SENUS
10791
PROFESSIONAL ENGINEER

WOODARD & CURRAN

C-103
PERMITTING SET

MATCHLINE SEE SHEET C-104

MATCHLINE SEE SHEET C-104