

APRIL 01,											
PREPARED BY: ROBERT T. GREENLAW PLS LAND SURVEYING 32 Old Orchard Street Old Orchard Beach, Maine 04064 207-289-4546 Bobgreenlow504@gmail.com DRAWN BY: RTG CHECKED BY: KGG SCALE: 1" = 10' DATE OF SURVEY: 10-10-2014 JOB NUMBER: 2014011 SHEET:1 OF 1 DRAWER: 2014 NO:011	EXISTING CONDTIONS PLAN 48 AND 50 HANCOCK STREET PORTLAND, MAINE FOR: SUNNY TIMES SOLAR LLC & FEDERAL STREET PHOENIX LLC P.O. BOX 15372 PORTLAND MAINE 04112	LEGEND: © Capped 5/8" Rebar Set With Registration Number #2303 © Drill Hole Set N/F Now Or Formerly TYP © Sewer Manhole TYP Typical X Wanhole Juliity Pole Houst Street Line	FLOOD NOTE: BY GRAPHIC PLOTTING ONLY, THIS PROPERTY IS IN ZONE C OF THE FLOOD INSURANCE RATE MAP, COMMUNITY/PANEL No. 230051 14C WHICH BEARS AN EFFECTIVE DATE OF 07-17-1986 AND IS NOT IN A SPECIAL FLOOD HAZARD AREA.	ZONING: ZONE B2-B COMMUNITY BUSINESS ZONE REAR SETBACK: SIDE YARD: MINIMUM STREET FRONTAGE: MINIMUM LOT SIZE: MAXIMUM STRUCTURE HEIGHT: 45 FEET MAXIMUM LOT COVERAGE: MAXIMUM RESIDENTIAL DENSITY: 435 SQ. FT PER DWELLING UNIT SEE THE CITY OF PORTLAND ZONING ORDINANCE FOR UPDATES AND RESTRICTIONS NOT MENTIONED HERE.	Front view of #48 Hancock St	Bet view of #49 Hancock St	EVATIONS SUBTRACT 50.00 IN A U.S. COAST & GEN ND CITY HALL, ELEVATION	INT OF FUNITION STREET RECORD FLANS, WHEN TOOD & 1920, ON FILE IN INT OF PUBLIC WORKS. Y OF PORTLAND ASSESSORS MAP 20, LOT SHOWN AS BLOCK D, LOT 11. BDIVISION PLAT OF SEAPORT LOFTS, NEWBURY/HANCOCK STREETS PORTLAND NEWBURY STREET LLC 35 FAY STREET SUITE 107B BOSTON MA 02118 SHEE PARED BY SEBAGO TECHNICS INC.U.NRECORDED AT THIS TIME. WERE NO APPARENT EASEMENTS OR RESTRICTIONS BURDENING OR BENEFITI	SO HANCOCK STREET 3247.0 SQ. SO HANCOCK STREET 3247.0 SQ. E IS MADE TO THE FOLLOWING PLANS: UDED MINOR SITE PLAN, PROPOSED PARKING LOT 73 I ED DATE 07-29-1987, PREPARED BY SEBAGO TECHNI	RECORD OWNER OF PARCEL: 48 HANCOCK STREET- SUNNY TIMES SOLAR 32 PAGE 085 AND 49 HANCOCK STREET-SUNNY TIME SOLAR LLC AND F DENIX LLC BOOK 30915, PAGE 309 AS RECORDED IN THE CUMBERLAND SISTRY OF DEEDS. BEARINGS ARE BASED UPON A MAGNETIC OBSERVATION TAKEN AT THE TIN RVEY, UTILIZING THE FOLLOWING EQUIPMENT: IETZ SOKKISHA SET 4 TOTAL STATION, LIETZ SDR 24/33 DATA COLLECTC COORDINATES SHOWN ARE FROM PLAN REFERENCE 4d, THEY ARE TO BE S PROJECT TO THE STATE GRID FOR THE GIS DEPARTMENT OF THE CITY SINEERING DEPARTMENT.	GENERAL NOTES: