Maine Department of Human Services Division of Health Engineering, Station 10 SHS (207) 287-5672 FAX (207) 287-4172 BSURFACE WASTEWATER DISPOSAL SYSTEM APPLICATION Street, Road Subdivision wn, City, Plantation Owner's Name GEORGE PURTELL ORTLAND, PEAKS ISLAND 76 CENTRAL AVENUE, LOT 4 SITE PLAN 100 SITE LOCATION PLAN (Attach Map from Maine Atlas for New System or as shown HIGHLAND Variance) AVENUE SITE APPROX. PROPOSED DWELLING LOCATION WIN 20' FROM DISPOSAL AREA) WETTAND PER L JONES 230'-/ I.P.F. PROPOSED 231.36 DISPOSAL CENTRAL AVENUE FIELD PROVIDE-EROSION AND SEDIMENT NOTE: PROPERTY INFORMATION PER LPF CONTROL MEASURES PER DEP. SUBDIVISION/ENGINEERING PLAN BY BEST MANAGEMENT PRACTICES LLOYD E. JONES DATED 12/20/86 AND AS POINTED OUT BY OWNER 12" DIA FLAGGED REPRESENTATIVE. VERIFICATION REQUIRED WHITE BIRCH TO ASSURE PROPER SETBACKS. ERP: NAIL IN 15" DIA PLAGGED WHITE BIRCH SOIL DESCRIPTION AND CLASSIFICATION (Location of Observation Holes Shown Above) TP I Test Pit ☐ Boring Observation Hale Test Pit Boring Observation Hale Depth of Organic Horizon Above Mineral Soil " Depth of Organic Horizon Above Mineral Soil Color Mottling Consistency Color Mottling DARK SANDY LOAM (inches) (inches) 10 YELLOWISH BROWN FRIABLE ACE ACE SURF SURF YELLOWISH BROWN SAND 20 SOF SOIL MINERAL MINERAL 30 FEW FAINT BELOW BELOW SOMEWHAT OLIVE COMMON DISTINCT SAND & **ВЕРТН** E 40 40 50 ■ Ground Water □ Restrictive Layer □ Bedrack ◆□ Pit Depth Slope Limiting Soil Classification O Ground Water Soil Classification Slope Limiting Factor Factor Restrictive Layer Bedrock Pit Depth Page 2 of 3 HHE-200 Rev. 10/02 SE . Site Evaluator Signoture ALBERT FRICK ASSOCIATES - 95A COUNTY ROAD ROAD GORHAM, MAINE 04038 - (207) 839-5563