Silo Ridge Ventures, LLC 5021 Route 44 Amenia, New York 12501 845.373.8020 ARCHITECTS, PLANNERS, LANDSCAPE ARCHITECTS: HART HOWERTON 10 East 40th Street New York, NY 10016 Tel: 212 683 5631 Fax: 212 481 3768 E-mail: NY@harthowerton.com WATER SYSTEM PRESSURE WATER MAINS GOLF COURSE DESIGNERS: HIGH PRESSURE WATER MAINS PROPOSED LOT LINE ADJUSTMENT PROPOSED EASEMENT _----401 N. Main St., Ste. 400 Hendersonville, North Carolina 28792 828.693.0052 • FAX 828.693.0071 ENVIRONMENTAL PLANNING & CIVIL ENGINEERING: Engineering, Surveying & Landscape Architecture, PC - VERNAL POOL Transportation Land Development Environmental Services 50 Main Street, Suite 360 White Plains, New York 10606 914.467.6600 • FAX 914.761.3759 WASTEWATER AND WATER DESIGN: CEDARWOOD ENGINEERING SILO RIDGE VENTURES, LLC (670± ACRES) VERNAL POOL CIVIL & ENVIRONMENTAL ENGINEERING 8-12 Dietz St., Suite 303 Oneonta, NY 607.432.8073 248 Main St., PO Box 203 North Creek, NY 518.251.5160 - PUBLIC OVERLOOK PROJECT SURVEYOR: Kirk K. Horton, Land Surveyor NYS License No. 049954 9 Broadway Amenia, New York 12501 845.373.7809 - LIMIT OF WORK LAND PRESERVE KEY MAP: PROJECT BOUNDARY - LIMIT OF WORK GOLF VILLAS AREA THOWIES TO THE PARTY OF THE PAR 0 0 0 WASTEWATER TREATMENT NYSDEC WETLANDS FAMILY ACTIVITY SOUTH LAWN NEIGHBORHOOD NYSDEC WETLAND LINE NYSDEC 100' BUFFER LINE -NYSDEC WETLAND EXISTING PROPERTY TOWN OF AMENIA DOCUMENT NO. 2-2006-8111 LOT 2, FILED MAP 9458 LIMIT OF WORK NYS ROUTE 22 7066-00-870350 (98.1 ± ACRES) Revision PROPOSED LOT LINE - ARCHAEOLOGICAL SENSITIVE - AMENIA CASCADE⊕ — 100 YEAR FLOODPLAIN OVERFLOW PARKING — MAIN ENTRANCE igned by JC Drawn by CMG Checked by MWJ ADJUSTMENT BROOK Approved by ACD checked by MB PROPOSED EASEMENT ote March 3, 2014 As Shown SALES CENTER Silo Ridge Resort Community 4651 Route 22 Amenia, New York - GOLF MAINTENANCE BUILDING TO BE SERVED BY INDIVIDUAL Site Plan - Phase 1 WELL AND SSTS - SOUTH ENTRANCE Not Issued for Construction Overall Water Supply System **NOTES:** 1. WATER SUPPLY SYSTEM SHOWN IN CONCEPTUAL DESIGN. Drawing Number DETAILED DESIGN TO BE PROVIDED BY OTHERS. C9.00 Sheet of 58 SCALE IN FEET

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29011.00-P1-WATER.DWG

Project Number 29011.00