OF SAN IN ATEO

County of San Mateo

Planning & Building Department

455 County Center, 2nd Floor Redwood City, California 94063 650/363-4161 Fax: 650/363-4849 Mail Drop PLN122 plngbldg@smcgov.org www.co.sanmateo.ca.us/planning

March 3, 2014

NSA Wireless, Inc. c/o Charnel James 2010 Crow Canyon Place, Ste. 355 San Ramon, CA 94583

Dear Ms. James:

Subject:

LETTER OF CONTINUANCE

File Number:

PLN 2010-00054

Location:

100 Shamrock Road Ranch in Unincorporated Pacifica

APNs:

023-741-010 and 023-741-020

On February 26, 2014, the San Mateo County Planning Commission considered a Use Permit, a PAD Permit and a Coastal Development Permit, pursuant to Sections 6500, 6512, and 6328, respectively, of the San Mateo County Zoning Regulations, a Grading Permit for 1,550 c.y., pursuant to Section 8600 of the County Ordinance Code, an Architectural Review Permit, pursuant to Section 261 of the State Streets and Highways Code, and certification of a Mitigated Negative Declaration to allow a new telecommunications facility consisting of a 123-foot tall monopine with six panel antennas and associated equipment within a 1,207 sq. ft. enclosure. The project is located on two parcels that are 187 and 109 acres in size with access proposed via one parcel and the facility/equipment proposed on the other in the unincorporated Pacifica area of San Mateo County.

Based on information provided by staff and evidence presented at the hearing, the Planning Commission decided to continue the project to a date uncertain in order to allow time for you to answer specific questions raised during the meeting.

Please direct any questions regarding this matter to Erica Adams, Project Planner, at (650) 363-1828 or Email: eadams@smcgov.org.

Sincerely,

For Heather Hardy

Trances Conheros

Planning Commission Secretary

Pcd0226 hh (Item_4_StageRoad).doc

CC:

Department of Public Works

Building Inspection Section

San Mateo County Fire Department

California Coastal Commission

Dana Denman

Lennie Roberts, Committee for Green Foothills