



County of Monterey

Board of Supervisors
Chambers
168 W. Alisal St., 1st Floor
Salinas, CA 93901

Legislation Details

File #:	13-0906	Name:	Laguna / Penon Peak - Mitigation
Type:	General Agenda Item	Status:	Passed
File created:	8/23/2013	In control:	Board of Supervisors
On agenda:	8/27/2013	Final action:	8/27/2013

Title:

- a. Approve and authorize the County Administrative Officer or his designee to sign a “Notice of Mitigation Monitoring and Reporting Plan and Indemnification for Wireless Communication Facilities” subject to minor non-substantive changes agreeable to the County and approved by County Counsel to comply with Planning Conditions for the Penon Peak wireless communications facility for the NGEN Radio System (NGEN);
- b. Approve and authorize the County Administrative Officer or his designee to sign a “Notice of Mitigation Monitoring and Reporting Plan” and “Permit Approval Notice” to comply with planning conditions for the Laguna Seca wireless communications facility for the NGEN Radio System (NGEN);
- c. Authorize the County Administrative Officer or his designee to record the “Notice of Mitigation Monitoring and Reporting Plan” and the “Permit Approval Notice” for the wireless communications facility at Laguna Seca;
- d. Approve and authorize the Director of Emergency Communications to sign the “Wireless Reduce Visual Impacts Declaration” to comply with planning conditions for the Penon Peak wireless communications facility; and
- e. Approve and authorize the Director of Emergency Communications to sign the “Wireless Reduce Visual Impacts Declaration” to comply with planning conditions for the wireless communications facility at Laguna Seca. (ADDED VIA ADDENDUM)

Sponsors:

Indexes:

Code sections:

Attachments: 1. NoticeMMRPWirelessIndemnificationPenon.pdf, 2. NoticeMMRPLagunaSeca.pdf, 3. PermitApprovalNoticeLagunaSeca.pdf, 4. WirelessVisuallImpactPenon.pdf, 5. WirelessVisuallImpactLaguna.pdf, 6. Completed Board Order

Date	Ver.	Action By	Action	Result
8/27/2013	1	Board of Supervisors	approved	