1 (August 3, 2015) 2 The Contractor shall submit a field survey of the existing groundline along each 3 noise barrier wall alignment. The Contractor shall obtain field topographical 4 information for the existing ground within ten feet of the noise barrier wall 5 alignment, except as further limited by the Contracting Agency Right of Way and 6 construction easements for this project. The Contractor shall ensure a vertical 7 survey accuracy of 0.1 foot. The Contractor shall establish horizontal survey 8 control at ten foot intervals, or at six inches differential vertical elevation from the 9 adjacent point on the alignment, whichever is less. 10 11 The Contractor shall submit Type 2 Working Drawings consisting of the field 12 survey, including all field notes. If the Engineer confirms that the groundline 13 14

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condition along the noise barrier wall alignment at the time of construction requires revisions to the noise barrier wall details shown in the Plans, the Engineer will provide revised noise barrier wall Plan details to the Contractor within 14 calendar days.

The Contractor shall complete the field survey as a first item of noise barrier wall work.