



ATTACHMENT A

	STATE OF CALIFORNIA - DEPARTMENT OF TRANSPORTATION <b>DIVISION OF ENGINEERING SERVICES</b> <b>STRUCTURE POLICY &amp; INNOVATION</b> REQUEST FOR ERS STRUCTURE NUMBER
This request form is for special design earth retaining systems (ERS) only. No other structures are supported by the use of this request form. Attach the current General Plan (GP) which summarizes the scope of the work. Use one request form for each ERS.	
<b>Contact Information</b>	
(1) Project Number or Contract Number:	<input type="text"/>
(2) EFIS Project ID Number:	<input type="text"/>
(3) Organization Requesting ERS Structure Number:	<input type="text"/>
(4) Contact Name:	<input type="text"/>
(5) Contact Telephone Number:	<input type="text"/>
(6) General Plan Provided:	<input type="checkbox"/> Yes <input type="checkbox"/> No
<b>Location</b>	
(7) District/County/Route/Post Mile at the beginning of ERS:	<input type="text"/>
(8) Physical Location:	<input type="checkbox"/> Above/adjacent to Traveled Way <input type="checkbox"/> Below/supporting the Traveled Way <input type="checkbox"/> In front of bridge abutment
<b>ERS Information</b>	
(9) Maximum Height:	<input type="text"/>
(10) Length:	<input type="text"/>
(11) ERS Name, Title or District ID:	<input type="text"/>
(12) Anticipated year of construction:	<input type="text"/>
(13) ERS Technology and Variation(s):	
<input type="checkbox"/> Modified Standard Plan, Type:	<input type="checkbox"/> 1 <input type="checkbox"/> 1A <input type="checkbox"/> 5 <input type="checkbox"/> 6 <input type="checkbox"/> 7 <input type="checkbox"/> crib <input type="checkbox"/> barrier modification Modification: <input type="checkbox"/> piles <input type="checkbox"/> soundwall <input type="checkbox"/> utility opening <input type="checkbox"/> barrier added <input type="checkbox"/> Other* see comments
<input type="checkbox"/> Soldier Pile:	<input type="checkbox"/> steel H/I <input type="checkbox"/> twin C <input type="checkbox"/> micropile <input type="checkbox"/> secant <input type="checkbox"/> tangent <input type="checkbox"/> Other* see comments Final Facing: <input type="checkbox"/> timber lagging <input type="checkbox"/> concrete lagging <input type="checkbox"/> CIP fascia <input type="checkbox"/> Other* see comments
<input type="checkbox"/> Ground Anchor:	<input type="checkbox"/> on waler <input type="checkbox"/> on pile <input type="checkbox"/> on concrete diaphragm wall <input type="checkbox"/> Other* see comments Final Facing: <input type="checkbox"/> on timber lagging <input type="checkbox"/> concrete lagging <input type="checkbox"/> CIP fascia <input type="checkbox"/> Other* see comments
<input type="checkbox"/> MSE:	<input type="checkbox"/> panels <input type="checkbox"/> blocks <input type="checkbox"/> planters <input type="checkbox"/> steel mats <input type="checkbox"/> geogrid <input type="checkbox"/> Other* see comments
<input type="checkbox"/> Soil Nail:	<input type="checkbox"/> battered <input type="checkbox"/> CIP facing <input type="checkbox"/> carved Shotcrete facing <input type="checkbox"/> Other* see comments
<b>Additional Information</b>	
(14) Comments, such as special design details, experimental features, etc:	
<input type="text"/>	
Submit to: DES/SP&I/ERS Specialist	
SP&I/ERS-Br 4 (REV 10/2012)	