## JSA/JEFFERSON LAB

## CONSTRUCTION CHANGE REQUEST (CCR)

1	Subcontract No: 10-C0162	Date: 08/02/2011	
2 Project Title: Technology and Engineering Development Facility Project			
3	CCR No: 25	PR No. FTCCS	
4 CCR Title: East Parking lot undercut			
5 Description: Undercut unsuitable soils and replace with stone as directed by GET Solutions in the report dated 7/20/2011			
6 Changes in Drawings/Sketches: N/A			
7 N	Changes in Specifications: /A		



G E T Solutions, Inc. 1592 Penniman Road, Suite E Williamsburg, VA 23185

Phone: 757-564-6452 Fax: 757-564-6453

## DAILY REPORT

Project Name: Client's Name Contractor: Weather: Time:  Ti	Technician:		
A. Description of Work: Proof Roll / Subgrade Insp.	B. Location Sketch (Grid Coordinates & Floor Level):  Purking Lot on BLS Drive @ Storage Yard  Sketch provided		
C. Tests/Observations Performed:  Proof Roll / V. 344   Observation 5  D. Problems/Non-Compliances/Failing Tests:			
D. Problems/Non-Compliances/railing less.  Soft subgracle encountered, lumping from 2" to 8"  E. Remarks or Comments:  GET Tack arrived one to as requested to perform an Inspection on the subgrade for Parking tot. A Dual Adde Duap Truck without was used to complete the Proof Roll. Under the applied wheel load the subgrade shows signs of pumping and unstable soils. Moisture and organics are present but found to be not a major problem. All Areas were marked on attached sketch will cut amounts marked. It is my recommendation to Under cut those areas shown on sketch. Then install structural till per contract thickness. Install till tubric above structural fill and accross whole parking lot. Then Fill undercuts and fill evens with thickened stone luyer to bring up to proper grade.			
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