2021-03744 Document Routing Request

Print View Edit Log

Created on: 1/19/2021 12:35:19 PM Status: EDR request completed.

Requestor: Department: Elec Ops Distribution Project Management

Document Type: Project Scope Readable by All: Yes
Document Title: - SH - BUCKS CREEK 1101 CB

Dollar Amount: \$0

Job Order Num:

Reference Document #: 2020-81782

ITWR Number:

Major Work Category: 08W

Documents		
Title	Version	
0. Bucks Creek 1101CB Checklist.docx	Original	
1 FSD.docx	Original	
2. BC1101 CB Project Summary.pptx	Original	
3. Tree Strike Modeling.pptx	Original	
4. BC1101 CB EASOP - ALL OH & HYBRID 1.xlsm	Original	
4. BC1101 CB EASOP - ALL OH & HYBRID 2.xlsm	Original	
5. EC TAG BC1101 CB.xlsx	Original	
6. BUCKS CRK Segment Map.pdf	Original	
7. PSS REview.docx	Original	
8. Suborder Table.xlsx	Original	
9. ENV - Contraints_Tracker_Jan 5 Meeting.xlsx	Original	
9. Land and Enviro.kmz	Original	
10. 08W - BucksCreek 1101CB Sketch.pptx	Original	
10. 08W - BucksCreek 1101CB Work Description.xlsx	Original	
10. Bucks Creek 1101 CB Unit Cost.xlsx	Original	
10. Bucks Creek 1101 CB.kmz	Original	
2. BC1101 CB Project Summary v2.pptx	Original	
Consolidate Files		

Re	viewers/Approvers	
Reviewers		
	Approved on 1/21/2021 2:08:29 PM	
Approvers		
	Approved on 1/29/2021 6:05:05 PM	
	Show CC LIst	

Comments Add Comment

2/25/2021 2:50:07 PM -

Updated Suborder table to reflect footage from the worksheet description is uploaded in SAP.

1/29/2021 6:04:57 PM -

Project Recommendation approved by Wildfire Governance Committee on 01292021. Hybrid 1 Hardening option selected with an expected timeline of 2022+ for construction. Selection based on high PSPS impacts, PSS preference for UG Ingress and Egress mitigation, consistent construction with nearby improvements and an RSE within 100% of the highest RSE. OK to upload documents to SAP and proceed to estimating.

1/19/2021 12:35:45 PM -

Project scope is based on desktop review with project team who attended scoping meeting on 01/05/21. Project segments are per ADE further review to facilitate project design