

(b) (6)

From: (b) (6)
Sent: Friday, May 12, 2017 3:24 PM
To: (b) (6)
Cc: (b) (6)
Subject: IMS
Attachments: Enterprise IMS 05122017.pdf

(b) (6) – Attached is the 80% IMS and below you will find a draft email to EAC (b) (6) to edit as you see fit.

Ma'am –

Attached please find the 80% Wall Integrated Master Schedule that displays all schedule activities under Management Direction 102-01 (i.e. Acquisition Decision Events), the (b) (7)(E) Wall Project, and the Border Barrier Prototype Project. This schedule is a living document and will continue to be iterated on a regular basis. Additionally, technology will be incorporated as we move forward.

We look forward to our meeting, scheduled for Tuesday, May 16 at 2:30 pm EST to walk you through this and answer any questions you may have.

(b) (6)
Business Operations Division (Acting)
Border Patrol & Air and Marine Program Management Office
Facilities Management and Engineering
Office of Facilities and Asset Management
Mobile: (b) (6)

Example Phase 1 Project

	Jan-17	Feb-17	Mar-17	Apr-17	May-17	Jun-17	Jul-17	Aug-17	Sep-17	Average Timeline (days)
Environmental (b) (5) Procure Env and Survey Contracts Outreach (public and land managers) Environmental Surveys Biological & Cultural Report Environmental Stewardship Plan	(b) (5)									(b) (5)
Real Estate Site Visit & Tract Ownership Research Right of Entry (ROE) Declaration of Taking Devel. & Review DOJ Files Action & Obtain ROE-S Metes & Bounds Survey & Valuation Acquire Title Insurance Offer to Sell - Private Landowner Declaration of Taking (CBP/USACE/DOJ)										
Design and Acquisition A/E RFP Development & Award Draft Construction RFP & Survey Pre-Final & Final RFP Prep/Review* RFP Advertise through Award Complete Design (60,90,100%)										

*Includes legal review, comment review, and engineering review.

Please Note: This schedule is draft. Baseline schedule will be developed as a part of the project development team's project requirement document.

USACE and CBP are researching additional construction strategies to reduce durations and result in earlier construction start

Assumptions:

(b) (5)