

EXHIBIT A
SERVICE AUTHORIZATION

SERVICE AUTHORIZATION NO. 6 UNDER
MASTER SERVICES AGREEMENT DATED JULY 09, 2015

East Goshen Township (Client) hereby authorizes Gannett Fleming, Inc. to perform the following Services associated with decommissioning of Hershey's Mill Dam. Said services will be performed in accordance with the Master Services Agreement between Client and Gannett Fleming dated July 09, 2015:

1. Scope of Services to be Performed:

Gannett Fleming will develop permit documents for the decommissioning of Hershey's Mill Dam (DEP ID No. D15-125) as described in Gannett Fleming's proposal to East Goshen Township dated August 12, 2016 and as amended by email dated September 6, 2016. Said proposal is attached and considered to be part of Service Authorization No. 6.

2. Dates of Service:

Work activities associated with the decommissioning of Hershey's Mill Dam will be completed per the schedule contained within Gannett Fleming's proposal dated August 12, 2016 with the understanding that portions of the schedule are dependent upon variables that are outside of the control of Gannett Fleming (such as the pre-application meeting which will be dependent upon agency availability). In such event, Gannett Fleming shall inform the Client of pending changes in the schedule.

3. Location for Performance of Services:

The subject project (i.e., Hershey's Mill Dam and reservoir) is located in the northeast corner of the intersection of Greenhill Road and Hershey's Mill Road in East Goshen Township, Chester County, Pennsylvania. It is anticipated that all work will be confined to the existing reservoir and the area immediately surrounding the reservoir as needed for site access and staging areas.

4. Compensation and Payment:

Payment for services listed within Service Authorization No. 6 will be based on:

- a. A lump sum of \$103,500.00 (dollars) for work described in Gannett Fleming's proposal dated August 12, 2016 and as amended by email dated September 6, 2016.

Gannett Fleming billings will be on a monthly basis based on approximate percentage of effort completed. Total payment will not exceed one hundred three thousand, five hundred dollars (\$103,500.00), unless otherwise agreed to in writing by the parties.

5. Project Manager(s) for Gannett Fleming is/are:

Project Principal: Mr. Paul Schweiger, P.E.
Project Manager: Mr. Eric Neast, P.E.
Lead Environmental Scientist: Mr. Dave Graff

6. Special Terms:

No special terms. Refer to the Gannett Fleming proposal dated August 12, 2016 for a list of assumptions for which the fee is based.

Accepted:

GANNETT FLEMING, INC.,
Environmental Resources Division

CLIENT

By: 
Name: Rodney E. Holderbaum, P.E.
Title: Vice President
Date: September 8, 2016

By: 
Name: Louis F. Smith, Jr.
Title: Township Manager
Date: Sept 8 2016

ATTACHMENT 6.1

**GANNETT FLEMING PROPOSAL DATED AUGUST 12, 2016, INCLUDING
AMENDMENTS FROM EMAIL DATED SEPTEMBER 6, 2016**

**DEVELOPMENT OF PERMIT DOCUMENTS FOR DECOMMISSIONING OF
HERSHEY'S MILL DAM**



*Excellence Delivered **As Promised***

August 12, 2016

Mr. Rick Smith, Jr., Township Manager
East Goshen Township
1580 Paoli Pike
West Chester, PA 19380-6199

Dear Mr. Smith,

**Subject: Dam Related Engineering Services for East Goshen Township
Development of Permit Documents for Decommissioning of Hershey's Mill Dam**

As requested by East Goshen Township (Township), we are pleased to provide the enclosed scope and fee proposal for professional engineering services needed to prepare and submit applicable permit application(s) for the decommissioning of Hershey's Mill Dam (DEP ID No. D15-125). The following provides our understanding of the project and presents our detailed scope of work and assumptions for the project.

UNDERSTANDING OF THE PROJECT

East Goshen Township owns and operates Hershey's Mill Dam as a recreational facility. The facility, which is located in the northeast corner of the intersection of Greenhill Road and Hershey Mill Road, has a size/hazard classification of C-2, which requires the dam to safely pass the 100-year storm event from the 1.8 square mile contributing drainage area. The dam has been identified by the Pennsylvania Department of Environmental Protection (DEP) Division of Dam Safety as having inadequate spillway capacity to pass the 100-year storm event which was established as 1,089 cfs based on a hydrologic analysis performed by Advanced GeoServices in February 2010. In addition, recent inspection reports have identified numerous other deficiencies associated with the dam which include, but are not limited to, vegetation control, deteriorated embankment slopes, cracking and movement of stone retaining walls, and cracking and apparent voids beneath the concrete spillway slab. As a result of these deficiencies, the Township has been operating the dam in a dewatered condition since 2011 in order to reduce the risk of a potential dam failure.

Since 2007, the Township has entertained various resolutions for addressing the identified deficiencies associated with Hershey's Mill Dam. Options have included raising the embankment in conjunction with the addition of an auxiliary spillway (i.e., a second stage

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spillway) as well as breaching the dam. Evaluated options for stabilizing the second stage spillway have included conventional concrete and articulated concrete blocks. A repair for the dam involving the addition of a secondary spillway, as prepared by Edward B. Walsh, was approved by DEP Division of Dam Safety on July 15, 2014. Since this time, the Township has evaluated the costs and long term impacts associated with repairing/maintaining the dam as compared to decommissioning the dam. During a Board of Supervisors meeting held on Tuesday, June 28, 2016, the Township decided to decommission Hershey's Mill Dam and requested that Gannett Fleming (GF) prepare a proposal to prepare and submit permit applications for said work.

SCOPE OF SERVICES

The following provides our proposed work plan for preparing permit documents associated with the decommissioning of Hershey's Mill Dam. The approach provided herein was discussed with DEP Division of Dam Safety on August 11, 2016 to confirm the design and permitting requirements. The design concept involves establishing a breach through the existing embankment of adequate size such that the estimated 100-year water surface through the breach will be no more than one-foot greater than the 100-year water surface that would be expected if the dam was removed in its entirety. Since the dam has been operating in a dewatered condition since 2011, two feeder streams have begun to establish themselves through the reservoir and the sediments within the reservoir are well vegetated and have had the opportunity to consolidate and dewater. Based on these conditions, DEP stated that the preferred treatment of the reservoir is to leave the sediments in place as part of the initial breach. A rock-lined grade control structure will be placed immediately upstream of the breach within the reservoir to terminate the breach. Over time, the feeder channels which have begun to form within the reservoir will size and align themselves (both horizontally and vertically) to an equilibrium position. Consequently, stream restoration through the reservoir is not included with this scope of work.

- Item 1. Site Visit:** – A visual inspection will be performed to ascertain conditions at the existing Hershey's Mill Dam.

- Item 2. Surveys and Mapping** – The Township has provided Gannett Fleming with a CADD file containing the results of a topographic field survey performed on February 20, 2016 by Edward B. Walsh & Associates. The topographic survey covers the dam embankment and the upstream reservoir area located below Elevation 450. It is assumed that the coverage and detail of the 2012 survey is adequate for the purpose of developing permit drawings for the decommissioning of Hershey's Mill Dam. Should additional field survey(s) be required, a separate scope and fee will be prepared for these activities.

It is anticipated that a temporary and/or permanent easement will be required from the property owner to the south of the dam to facilitate construction activities. This scope and fee estimate includes the preparation of one easement plat. It is assumed that the property boundary information provided within the CADD file from Edward B.

Walsh & Associates is correct and adequate for the preparation of said easement. No additional property boundary surveys or deed searches are included with this proposal.

- Item 3. Hydraulic Analysis** – Steady flow hydraulic analyses of the 100-year peak discharge will be performed to model Ridley Creek in the vicinity of Hershey’s Mill Dam for three scenarios to size the breach of Hershey’s Mill Dam. The first scenario that will be modeled is Ridley Creek with Hershey’s Mill Dam in its existing condition. The second scenario that will be modeled is Ridley Creek with Hershey’s Mill Dam entirely removed. The third scenario that will be modeled is Ridley Creek with Hershey’s Mill Dam breached (breach opening plus remnants of dam and appurtenances not removed). The purpose of the analysis is to show that the breach of Hershey’s Mill Dam will result in proposed 100-year water surface elevations that are no more than one foot higher than water surface elevations that would be expected if the dam were entirely removed. The analyses will also provide a comparison of the 100-year floodplain in existing and proposed conditions.

Geometry for the model will be based on best available terrain data, measurements of downstream hydraulic structures obtained during the field visit and information available from the FEMA Flood Insurance Study of Ridley Creek. The 100-year peak discharge will be obtained from prior studies. The results of the analysis will be documented in a Hydraulic Analysis Report.

- Item 4. Environmental and Permitting Services** – The act of decommissioning Hershey’s Mill Dam will require removal of a portion of the existing dam embankment and the permanent dewatering of the reservoir. As such, the proposed work activities will alter the reservoir and involve modifications to the existing dam, both of which represent work within waters of the Commonwealth. As such, DEP Division of Dam Safety and the U.S. Army Corps of Engineers (USACE) will require East Goshen Township to obtain a permit to authorize the proposed project in accordance with Chapter 105 Dam Safety and Encroachment and Section 404 of the Clean Water Act. The following tasks are proposed based on the requirements of the state and federal laws to obtain a permit for the proposed project.

1. PNDI Search Request and Agency Coordination. GF will generate an on-line request through the Pennsylvania Natural Diversity Index (PNDI) Search Request to the PA Department of Conservation and Natural Resources (DCNR), Pennsylvania Fish & Boat Commission (PFBC), U.S. Fish & Wildlife Service (USFWS) and the Pennsylvania Game Commission (PGC) for information regarding the presence/absence of rare, threatened, or endangered state/federal species within the project area. Copies of the coordination efforts and agency responses are required to be submitted in the project permit application materials. The PNDI Search Request results are valid for two years.

2. Wetlands and Waterways Investigations. GF will investigate the proposed project area(s) and limits of disturbance for unmapped wetlands and waterways habitat. GF assumes that the proposed project study area(s) will total no more than 10 acres of surface area. GF will identify and delineate palustrine wetland boundaries in the field with uniquely labeled survey flagging using methods described in the Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Eastern Mountains and Piedmont Region, Version 2.0, U.S. Army Corps of Engineers, April 2012. Wetland and waterway features will be mapped using GPS technology with sub-meter accuracy. Data points will be exported into a GIS or CADD file to present features on existing project drawings. Wetland habitats will be assigned a Cowardin classification (1977).

Wetland function and value assessments will be performed at each wetland location using the methods outlined in The Highway Methodology Workbook Supplement, Wetland Functions and Values A Descriptive Approach, USACE New England District (NEDEP-360-1-30a 1995).

The results of the wetlands and waterways field work will be presented in a report for use by the project planners and regulatory agencies. The Wetland Identification and Delineation Report will include a description of the project study area, background information, investigation methods used, wetland datasheets, photo logs, site mapping, tabularized coordinates of mapped features, and function and value sheets. This report will be used to support future planning and permitting efforts.

3. Phase I Bog Turtle Report. Chester County is within the known range of the bog turtle. Based on a preliminary review of aerial photography, wetlands are expected to occur within and immediately adjacent to the proposed project area. Wetlands and waterways identified within the proposed project area and within the 300-foot action area will be evaluated for potential bog turtle habitat according to the U.S. Fish and Wildlife Service (USFWS) field procedures (April 2006). GF will prepare a Phase I Bog Turtle Habitat Survey Report in anticipation that it will be submitted to the United States Fish & Wildlife Service (USFWS) and Pennsylvania Fish & Boat Commission (PFBC) when the project applies for permits and seeks regulatory agency authorization to implement the project. If a Phase II Bog Turtle Survey is needed, a separate scope and fee would be generated.
4. Coordination with Pennsylvania Historic and Museum Commission. Coordination with the Pennsylvania Historic and Museum Commission (PHMC) will consist of a Cultural Resource Notice (CRN) to determine the presence/absence of historic structures and or archaeological resources within the project area. The CRN will include a project narrative, site location map, existing and proposed conditions drawings and site photographs. GF assumes that no historic or cultural resources of significance occur within the project area and no

surveys are required. If PHMC determines that potential historic or cultural resources exist, GF will develop and submit a separate scope and fee estimate to complete the Historic Resources Survey Form (HRSF), if needed.

5. Pre-Application Meeting and Preliminary Jurisdictional Determination. GF will coordinate a pre-application meeting with the state and federal agencies to meet on-site and discuss the project before a permit application is submitted. The pre-application meeting allows for a discussion of concerns and requirements from the regulatory agencies before project plans and designs are advanced. This is an opportunity for East Goshen Township and GF to hear agency requirements and concerns in developing a permit application for their review. The main discussion topics include; the purpose and need for the project; its environmental impacts; efforts to avoid and minimize impacts, possible mitigation options; and long-term plans for the property.

Prior to the pre-application meeting, GF will submit the Wetland and Waterways Identification and Delineation Report to the U.S. Army Corps of Engineers (USACE) and PADEP to request a field visit at the time of the pre-application meeting to review the delineation boundaries in order to obtain a Preliminary Approved Jurisdictional Determination from the USACE. Any changes to the field boundaries will be re-located using a GPS unit with sub-meter accuracy.

6. Environmental Assessment. GF will complete an environmental assessment as part of the permit application process. This assessment will include an evaluation of streams and aquatic resources which may be impacted by the project. Our team's aquatic ecologists have taxonomic certifications for macroinvertebrate identification. The aquatic community analyses will define the assemblage of stream, pond, and lake life to serve as the baseline condition. A focus on water quality, substrate, and the macroinvertebrate community will indicate the potential for future utilization of the stream reach by fish and other aquatic life. The Gannett Fleming team will obtain scientific collector's permits and fishing licenses to conduct studies and surveys that require the collection of aquatic life.

Perennial streams will be evaluated and surveyed for benthic macroinvertebrates in accordance with the Rapid Bioassessment Protocols (RBP) for Use in Streams and Wadeable Rivers: Periphyton, Benthic Macroinvertebrates, and Fish (2nd Edition) (Barbour et al, 1999). Two 100-meter (approximately 330-foot) sampling reaches will be identified, evaluated, and surveyed for macroinvertebrates along the downstream and upstream locations of the Hersheys Mill Reservoir. The Rapid Bioassessment Physical Characterization/Water Quality and Habitat Assessment Field Data Sheets for low gradient and high gradient streams, as applicable, will be completed while at sampling reach locations (Barbour et al, 1999). Water quality measurements will be recorded using a YSI 556 water meter. Water quality samples will be collected during the field assessments to provide data for:

Item 4.6 removed from scope of Services per email dated September 6, 2016

- Temperature
- Dissolved Oxygen (DO)
- Turbidity
- pH
- Hardness
- Specific Conductance, and
- Oxidation Reduction Potential (ORP)
- Total Suspended Solids (TSS)
- Total Dissolved Solids (TDS)

Item 4.6 removed from scope of Services
per email dated September 6, 2016

A laboratory will be used to confirm TSS and TDS readings. Field meters will be calibrated prior to use and this effort will be recorded on field data logs.

Macroinvertebrates will be collected using a D-frame dip net and the kick-netting method for D-frame dip nets as described in the RBP for Single and Multi-Habitat Approaches for macro-invertebrate collection. The macroinvertebrate collection will consist of 20 kicks per sampling reach. For each sampling reach, the collections from all 20 kicks will be composited into one sample and stored in 95% denatured ethanol. Rapid Bioassessment Benthic Macroinvertebrate Field Data Sheet will be completed in the field following completion of macroinvertebrate collection (Barbour et al, 1999). For quality control, a duplicate macroinvertebrate sample will be collected at a randomly selected sampling reach to represent 10% of the total sampling effort within the project area

7. Mitigation Plan. Environmental impacts are unknown at this time and the required mitigation, if any, will not be defined until the pre-application meeting is held with the reviewing agencies. Once the required mitigation has been established by the reviewing agencies, a separate scope and fee to prepare a mitigation plan will be provided to the Township. It is assumed that all mitigation can be established onsite.
8. Permit Application Package. GF will prepare and assemble the permit application package for East Goshen Township's review and signature. A Dam Removal Permit is anticipated thru DEP Division of Dam Safety to authorize this project. The following items are included in the application:
 - Completed Application Form (1300-PM-BIT0001).
 - Chapter 105 Application Fee & Worksheet (3150-PM-BWEW0553). It is our understanding that fees are waived for municipalities.
 - Site plans including existing and proposed conditions, representative cross sections, a sediment management plan and an erosion control plan.
 - Cultural Resource Notice.
 - Completed PNDI Form.

- Act 14 Notification Letters.
- Application to Draw Off Water from impoundments (assumed not to be required since reservoir is being operated in a dewatered condition).

9. Erosion and Sediment Control Plan. The decommissioning of Hershey's Mill Dam will require earth disturbance activities. Consequently, the project will require erosion control plan approval from the Chester County Conservation District. GF will prepare an erosion and sediment control plan for the project to control sediment-laden runoff from the project site. It is anticipated that the majority of the project site will be permitted under Chapter 105 by DEP Division of Dam Safety and the remaining area (if any) to be permitted under Chapter 102 will be less than one acre. Consequently, it is assumed that a NPDES Permit for Stormwater Discharges Associated with Construction Activities will not be required.

Item 5. Preparation of Conceptual Breach Layout – A conceptual breach configuration will be prepared and shared with the Township (refer to Item 6) prior to advancing the plan into final design. The conceptual plan will be prepared to a level necessary to develop an estimate of construction costs.

Item 6. Township Meeting – The concept plan and the preliminary results of the environmental investigations and hydraulic analysis as well as preliminary construction costs will be compiled and shared with the Township. Comments from the Township will be considered before advancing the concept plan into final design and permitting. The scope and fee provided herein assumes GF will attend one public meeting to discuss progress completed to date.

Item 7. Development of Permit Drawings: GF will prepare drawings and technical specifications for the decommissioning of Hershey's Mill Dam to a level needed to support the permit applications described within this proposal.

1. Drawings will be prepared of the full breach. The following drawings are anticipated:

- Cover Sheet
- Existing Conditions Plan and General Notes
- Demolition Plan
- Project Alignment and Survey Control Plan
- Proposed Conditions Plan
- Profile and Cross Sections of Dam (Two Sheets)
- Miscellaneous Details (Two Sheets)
- Erosion and Sediment Control Plan (Five Sheets)
- Site Stabilization (One Sheet)

2. Technical specifications will be prepared for the work described on the drawings. Specification will be either be placed on the drawings or provided in CSI format.

ASSUMPTIONS

The following assumptions were made in the preparation of this scope and fee proposal:

1. The Township will coordinate and secure all approvals necessary to allow Gannett Fleming to access the Property.
2. GF assumes that any environmental surveys, beyond a Phase I bog turtle survey, for protected species would require a separate scope and price.
3. GF assumes that any mitigation plan (i.e., wetlands, waterways, etc.) would require a separate scope and price.
4. GF assumes that the wetland and stream fieldwork can be accomplished in two days and that Township authorization will allow field work to occur during the growing season.
5. Reservoir will be in a dewatered condition at the time of environmental field surveys.
6. This scope of services assumes that no suitable bog turtle habitat exists within or near the project area and a Phase 2 Bog Turtle Survey will not be necessary. If a Phase 2 Survey is required, GF will develop and submit a separate scope and cost of services for review and approval. GF anticipates one field day to evaluate wetland areas for potential bog turtle habitat.
7. No property, utility, topographic surveys, etc. are proposed as part of this scope and fee proposal. It is assumed that the survey as provided by Edward B. Walsh is complete and accurate and will be used by Gannett Fleming as the basis for developing the breach of Hershey's Mill Dam and associated easements.
8. No stream mitigation plan is required.
9. GF assumes that permit application and impact fees would be waived for a municipality or will be paid by the Township and are not included within the fee estimate.
10. Gannett Fleming does not guarantee approval of permit applications.
11. It is anticipated that construction access to the work area will be from Hershey's Mill Road (Township Highway) and not be from a State highway. Consequently, a PennDOT Highway Occupancy Permit will not be required.
12. This scope and fee estimate does not include preparation of bid documents or bidding and construction phase services.

COMPENSATION

Our proposed lump sum fee to prepare and submit permit application(s) for the decommissioning of Hershey’s Mill Dam, as described within this proposal letter, is as follows:

Hydrologic and Hydraulic Analysis:	\$18,400	
Environmental Investigations:	\$43,200	\$33,700
Pre-Application Meeting:	\$5,600	
Development of Concept Plan and Township Meeting:	\$9,500	
<u>Development of Permit Documents:</u>	<u>\$36,300</u>	
Total Lump Sum Fee:	\$113,000	\$103,500

Fee adjustments per email dated September 6, 2016

SCHEDULE

GF is prepared to begin work on this assignment as soon as notice to proceed is issued by the Township. Our anticipated schedule is as follows:

- The Hydrologic and Hydraulic Analysis will begin immediately. The modeling will identify the proposed breach configuration within two months from receiving notice to proceed.
- Environmental investigations will begin immediately. Field work and agency coordination (i.e., PNDI coordination, cultural resource notification and PFBC coordination) will be conducted within two months of receiving notice to proceed.
- The conceptual breach layout will be prepared in conjunction with the hydraulic analysis and will be shared with the reviewing agencies as part of the pre-application meeting. It is assumed that a pre-application meeting can be scheduled with the regulatory agencies within one month following the completion of the field work (pending the availability of the reviewing agencies).
- The conceptual plan and the results of the pre-application meeting will be shared with the Township following the pre-application meeting.
- Permit applications will be prepared within two months following the township meeting.

Task	Month Week	1				2				3				4				5				6			
		1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
Notice to Proceed																									
Site Visit																									
Hydraulic Analysis																									
Environmental Investigations																									
Pre-Application Meeting ⁽¹⁾																									
Develop Concept Plan																									
Township Meeting																									
Develop Permit Documents																									

1. Pre-Application meeting will be dependent upon availability of the reviewing agencies.

Gannett Fleming
Mr. Rick Smith
East Goshen Township

10

August 12, 2016

These services can be provided under our current Master Services Agreement. Should the Township choose to secure our services to prepare permit applications for the decommissioning of Hershey's Mill Dam as described within this proposal, we will provide you with a Service Authorization under a separate cover letter to amend our Master Services Agreement for this work activity. If you have any questions about the proposed services or need additional information, please do not hesitate to call me or Mr. Paul Schweiger of our office at 717-763-7212, extensions 2828 and 2504, respectively. We thank you for the opportunity to provide this proposal and look forward to continuing our relationship with the Township.

Sincerely,

GANNETT FLEMING, INC.
Environmental Resources Division



ERIC C. NEAST, P.E.
Project Manager
Dams and Hydraulics Section

Rick Smith

From: Neast, Eric C. <eneast@GFNET.com>
Sent: Tuesday, September 06, 2016 1:50 PM
To: Rick Smith
Cc: Graff, David H.
Subject: RE: East Goshen Township - DEP Meeting on Dam Projects

Hi Rick,

Based on recent conversations between Gannett Fleming and Josh Fair of DEP Dam Safety, it is our understanding that DEP Dam Safety will complete the Environmental Assessment for dam decommissioning projects (i.e., a full breach) which are eligible for a restoration waiver. Based on this information, we would like to revise our scope of work contained within our proposal dated August 12, 2016 for the Decommissioning of Hershey's Mill Dam to eliminate "Item 4.6 Environmental Assessment" (refer to pages 5 and 6 of our proposal letter). With this reduction in scope, the "Environmental Investigations" task as shown on page 9 of our proposal letter can be reduced from \$43,200 to \$33,700 (a \$9,500 reduction). This results in a total fee for the Decommissioning of Hershey's Mill Dam of \$103,500.

These changes are not applicable to our Milltown Dam proposal dated August 12, 2016 since this project will not involve a full breach of the dam. Please do not hesitate to contact me if you have questions or need additional information.

Regards.
Eric

From: Neast, Eric C.
Sent: Friday, August 12, 2016 2:26 PM
To: 'Rick Smith'
Cc: Brian McCool
Subject: RE: East Goshen Township - DEP Meeting on Dam Projects

Hi Rick and Brian,

As requested by the Township, please find attached two proposals, one for the decommissioning of Hershey's Mill Dam and the second for lowering the hazard classification of Milltown Dam. Please do not hesitate to contact me or Paul Schweiger if you have questions or need additional information.

Regards.
Eric

From: Rick Smith [<mailto:rsmith@eastgoshen.org>]
Sent: Friday, August 12, 2016 8:59 AM
To: Neast, Eric C.
Cc: Brian McCool
Subject: RE: East Goshen Township - DEP Meeting on Dam Projects

Eric

Thanks for the update.

Please send a copy of the proposal to Brian, who is copied on this email.

Also Brian needs the proposal by **2:30 pm** since he is leaving early today.

Thanks