Your task is to propose a design for a six-lane roadway (3 lanes in each direction) connecting Cape May, New Jersey to Cape Henlopen, Delaware, essentially replacing the Cape May – Lewes Ferry.

Construction costs will be based on similar construction types over the past 20 years, adjusted to current-year dollars. One mile of roadway on each shore (bridge approach) is to be included in the design.

There will be eight (8) design teams competing for the contract to build the roadway. The winning team will be the team that presents a practical design with the minimum cost.

The team awarded the contract will be excused from the EEL 4906 final exam, receiving a 100% score for the final.

**Team Alpha**
Abel, Henry  
Dabhi, Harish  
Guimaray, Hugo  
Lu, Chunhung  
Opatola, David  
Sosa Martin, Daniel

**Team Beta**
Agard, Bryan  
Davidson, Kathryn  
Gwaltney, Steven  
Lugo, Jose  
Payne, Donald  
Souffrant, Jean

**Team Gamma**
Ahmad, Farheen  
Harris, Jonathan  
Martinez Candanedo, Luis  
Peer, Jamie  
Strachan, Perpetual  
Yambura, Troy

**Team Delta**
Aly Saad Aly, Mohamed  
Deuber, Richard  
Haselbarth, Ian  
Masi, Jabez  
Pham, Thuy-Tien  
Symeonidis, Maria

**Team Epsilon**
Angeles, Raul  
Dutkiewicz, Edward  
Haughton, Daniel  
McDuffie, Tim  
Ramos, Jose  
Wells, Jonathan

**Team Zeta**
Balcazar, Juan  
Evarts, Scott  
Hernandez, Alfonso  
Miller, Bryan  
Randall, Lazandious  
Wu, Fu Hui

**Team Eta**
Bartels, Lisa  
DeAmbrose, Marianna  
Fagin, Reginald  
Kelly, John  
Mohammed, Fazir  
Rayan, Mihir  
Woods, Nathan

**Team Theta**
Brown, Allen  
Griepenburg, Gregory  
Jenkins, Michaella  
Koppie, Patrick  
Ngo, Jimmy  
Rosas-Lora, Erick  
Werleman, Alan