

## Louisville Metro Government

## Legislation Details (With Text)

File #:	19COA1161	Version: 1	Name:		
Туре:	Planning Cas	e	Status:	New Business	
File created:	7/3/2019		In control:	Clifton Architectural Review Committee	
On agenda:	7/10/2019		Final action:		
Title:	Request:New building construction and alterations to the existing buildingsProject Name:Nazareth Home CampusLocation:2002 ½ - 2120 Payne StreetOwner:Mary Haynes, Nazareth HomeApplicant:Chris Brown, BTM EngineeringRepresentative:Chris Brown, BTM EngineeringJurisdiction:Louisville Metro GovernmentCouncil District:9-Bill HollanderCase Manager:Savannah Darr, Planning & Design Coordinator				
Sponsors:					
Indexes:					
Code sections:					
Attachments:	ts: 1. 19COA1161_renderings_062819.pdf, 2. 19COA1161_stffrpt_070519.pdf, 3. 19COA1161_APP_0 24-19.PDF, 4. 19COA1161_PLAN_05-24-19.pdf, 5. 19COA1161_plan_052419.pdf				
	, .				
Date	Ver. Action B		Acti		
Request:		y New building c	Acti		
Request: Project Name:		y New building c Nazareth Hom	Acti construction ar le Campus	on Result	
Request:		y New building c	Acti construction ar le Campus	on Result	
Request: Project Name:		y New building c Nazareth Hom	Action construction ar le Campus Payne Street	nd alterations to the existing buildings	
Request: Project Name: Location:		y New building c Nazareth Hom 2002 ½ - 2120	Acti construction ar le Campus Payne Street Nazareth Hon	nd alterations to the existing buildings	
Request: Project Name: Location: Owner:		y New building c Nazareth Hom 2002 ½ - 2120 Mary Haynes,	Action Ac	nd alterations to the existing buildings	
Request: Project Name: Location: Owner: Applicant:		y New building o Nazareth Hom 2002 ½ - 2120 Mary Haynes, Chris Brown, E	Acti Construction ar Ne Campus Payne Street Nazareth Hon BTM Engineer BTM Engineer	nd alterations to the existing buildings	
Request: Project Name: Location: Owner: Applicant: Representative	e:	y New building o Nazareth Hom 2002 ½ - 2120 Mary Haynes, Chris Brown, E Chris Brown, E	Acti Construction ar Nazareth Hon TM Engineer TM Engineer	nd alterations to the existing buildings	