

Big Cat Rescue Sanctuary Expansion	200300887439 v15
(A)Administrative Offices (B)Museum & Donor Recognition Center (C)Education Building (D)Restaurant/Bar (E)Cat Hospital/Veterinary Clinic (F)Guest Cabins (20) (G)Snack Bar (H)Food Preparation Area (I)Caretaker Residences (6) 12802 Easy St Tampa,FL(HILLSBOROUGH) 33625-3702 USA	* Action Stage:* Planning Schematics Valuation *I - *J (C) \$ 1,500,000 - 2,000,000 Owner Class: Private

Project Type:	Sale/Spec Homes. Office. Food/Beverage Service. Miscellaneous Education Building. Museum. Animal/Plant/Fish Facility.
Report Type:	Project
Sub Project Count:	9
First Publish Date:	10/27/2003
Prior Publish Date:	02/01/2008
Publisher:	McGraw-Hill Construction Dodge
Type of Work:	New Project
Status:	Schematic plans in progress - Fundraising underway - Construction schedule not released - Further development pending fundraising
Publish Date:	07/02/2008
Architect:	c/o Owner, Big Cat Rescue ,Carole Lewis,(Founder),12802 Easy St, Tampa,FL 33625-3702 (USA), Phone:813-9204130, E-mail:Info@BigCatRescue.org, URL:bigcatrescue.org
Consultant:	Genesis Group Inc ,Bruce T Kaschyk AICP,(Tampa Div Mgr, VP),3910 N US Highway 301 Ste 140, Tampa,FL 33619-1282 (USA), Phone:813-6204500, Fax:813-6204980, E-mail:bkaschyk@GenesisGroup.com, URL:www.genesisgroup.com
Owner (Private):	Big Cat Rescue ,Carole Lewis,(Founder),12802 Easy St, Tampa,FL 33625-3702 (USA), Phone:813-9204130, E-mail:Info@BigCatRescue.org, URL:bigcatrescue.org
Notes:	ASSU05
Structural Information:	33 Building/1 Story Above Grade / 0 Story Below Grade / 61,000 Total Square / Building Frame: Wall Bearing (A) 1 Building/1 Story Above Grade / 0 Story Below Grade / 3,000 Total Square / Building Frame: Wall Bearing (B) 1 Building/1 Story Above Grade / 0 Story Below Grade / 20,000 Total Square / Building Frame: Wall Bearing (C) 1 Building/2 Story Above Grade / 0 Story Below Grade / 20,000 Total Square / Building Frame: Wall Bearing (D) 1 Building/1 Story Above Grade / 0 Story Below Grade / 3,000 Total Square / Building Frame: Wall Bearing (E) 1 Building/1 Story Above Grade / 0 Story Below Grade / 8,000 Total Square / Building Frame: Wall Bearing (G) 1 Building/1 Story Above Grade / 0 Story Below Grade / 1,000 Total Square / Building Frame: Wall Bearing (H) 1 Building/1 Story Above Grade / 0 Story Below Grade / 6,000 Total Square / Building Frame: Wall Bearing