Application
Narrative
Cash Transmittal
Pre-Application
Pre-App Narrative
Pre-App Cash Transmittal
Project Data Sheet



Development Application

Development Application Type:									
Please check the appropriate box of the Type(s) of Application(s) you are requesting									
Zoning Development ReviewThematic Character Signs									
Text Amendment (TA)	Development Review (Major) (DR)					Master Sign Program (MS)			
Rezoning (ZN)	Development Review (Minor) (SA)					Community Sign District (MS)			
in-fill Incentive (II)	Wash Modification (WM)				Other:				
Conditional Use Permit (UP) =Exemptions-to-the-Zoning-Ordinance	<u> U</u>	Historic Prape d-Divisions-(PP)	· · · · · · · · · · · · · · · · · · ·			Annexation/De-annexation (AN) General-Plan-Amendment (GP)			
Hardship Exemption (HE)	-Easi	Subdivisions			_	In-Lieu Parking (IP)			
Special Exception (SX)	=	<u> </u>	Conversion			Abandonment (AB)			
☐ Variance (BA)	H	Condominium Conversion				Other Application Type Not Listed			
☐ Minor Amendment (MA)	吉	Perimeter Exceptions Plat Correction/Revision							
Project Name: Banner Behavioral Health	Hose								
·						 			
Property's Address: 7575 East Earl Drive	, Sco	ttsdale, Arizona	85251						
Property's Current Zoning District Designat	ion:	C-0							
The property owner shall designate an agent/applicant for the Development Application. This person shall be the owner's contact for the City regarding this Development Application. The agent/applicant shall be responsible for communicating all City information to the owner and the owner application team.									
Owner: Bill Smith, Owner's Representative			Agent/Applicant: Bill Sheely / Suzanne Snow Severino						
Company: Banner Health			Company: Orcutt Winslow						
Address: 2145 West Southern Avenue, Mes	a, AZ	85202	Address: 3003 N. Central Ave., 16th Floor, Phoenix, AZ 85012						
Phone: 480-543-3112 Fax: 480-412-4219			Phone: 602-257-1764 Fax: 602-257-9029						
E-mail: bill.smith@bannerhealth.com			E-mail: sheely.b@owp	100.	m /	severino.s@owp.com			
Designer: Bill Sheely / Suzanne Snow Severino			Engineer: John Tuter						
Company: Orcutt Winslow	Company: Littlejohn								
Address: 3003 N. Central Ave., 16th Floor, F	Address: 7227 N. 16th Street, Suite 140, Phoenix, AZ 85020								
Phone: 602-257-1764 Fax: 602-257-9029 Phone: 602-241-0782 Fax: 602-248-9158					Fax: 602-248-9158				
E-mail: sheely.b@owp.com / severino.s@ov			E-mail; jtuter@leainc.		_				
Please indicate in the checkbox below the requested review methodology (please see the descriptions on page 2). • This is not required for the following Development Application types: AN, AB, BA, II, GP, TA, PE and ZN. These applications ¹ will be reviewed in a format similar to the Enhanced Application Review methodology.									
Enhanced Application Review: I hereby authorize the City of Scottsdale to review this application utilizing the Enhanced Application Review methodology.									
Standard Application Review: I hereby authorize the City of Scottsdale to review this application utilizing the Standard									
Bu Jo 8/28/15 William Sheel									
Owner Signature Agent/Applicant Signature									
Official Use Only Submittal Date: Development Application No.:									
Planning, Neighborhood & Transportation									
7447 East Indian School Road Suite 105, Scottsdale, Arizona 85251 Phone: 480-312-7000 Fax: 480-312-7088 City of Scottsdale's Website: www.scottsdaleaz.gov									

Page 1 of 2

Revision Date: 01/31/2013



Development Application

Review Methodologies

Review Methodologies

The City of Scottsdale maintains a business and resident friendly approach to new development and improvements to existing developments. In order to provide for flexibility in the review of Development Applications, and Applications for Permitting, the <u>City_of_Scottsdale_provides_two_methodologies_from_which_an_owner_or_agent_may_choose_to_have_the_City_process_the_application</u>. The methodologies are:

1. Enhanced Application Review Methodology

Within the parameters of the Regulatory Bill-of-Rights of the Arizona Revised Statutes, the Enhanced Application Review method is intended to increase the likelihood that the applicant will obtain an earlier favorable written decision or recommendation upon completion of the city's reviews. To accomplish this objective, the Enhanced Application Review allows:

- the applicant and City staff to maintain open and frequent communication (written, electronic, telephone, meeting, etc.) during the application review;
- City staff and the applicant to collaboratively work together regarding an application; and
- City staff to make requests for additional information and the applicant to submit revisions to address code, ordinance, or policy deficiencies in an expeditious manner.

Generally, the on-going communication and the collaborative work environment will allow the review of an application to be expedited within the published Staff Review Time frames.

2. Standard Application Review Methodology:

Under the Standard Application Review, the application is processed in accordance with the Regulatory Bill-of-Rights of the Arizona Revised Statutes. These provisions significantly minimize the applicant's ability to collaboratively work with City Staff to resolve application code, ordinance, or policy deficiencies during the review of an application. After the completion the city's review, a written approval or denial, recommendation of approval or denial, or a written request for additional information will be provided.

The City is not required to provide an applicant the opportunity to resolve application deficiencies, and staff is not permitted to discuss or request additional information that may otherwise resolve a deficiency during the time the City has the application. Since the applicant's ability to collaboratively work with Staff's to resolve deficiencies is limited, the total Staff Review Time and the likelihood of a written denial, or recommendation of denial is significantly increased.

In addition to the information above, please review the Development Application, and/or the Application for Permitting flow charts. These flow charts provide a step-by-step graphic representation of the application processes for the associated review methodologies.

Note:

 Please see the Current Planning Services and Long Range Planning Services Substantive Policy Statements and Staff Review Timeframes for Development Applications, number III.

Planning, Neighborhood & Transportation

7447 East Indian School Road Suite 105, Scottsdale, Arizona 85251 Phone: 480-312-7000 Fax: 480-312-7088 City of Scottsdale's Website: www.scottsdaleaz.gov

Page 2 of 2

Revision Date: 01/31/2013



Request To Submit Concurrent Development Applications

Acknowledgment and Agreement

The City of Scottsdale recognizes that a property owner may desire to submit concurrent development applications for separate purposes where one or more of the development applications are related to another development application. City Staff may agree to process concurrently where one or more the development applications related to the approval of another development application upon receipt of a complete form signed by the property owner.

	Development Application Types	
Please check the appropriate bo	x of the types of applications that you are re	questing to submit concurrently
Zoning	Development Review	Signs
☐ Text Amendment (TA)	Development Review (Major) (DR)	☐ Master Sign Program (MS)
☐ - Rezoning (ZN)	Development Review (Minor) (SA)	☐ Community Sign District (MS)
☐ In-fill Incentive (II)	☐ Wash Modification (WM)	Other
Conditional Use Permit (UP)	☐ Historic Property (HP)	☐ Annexation/De-annexation (AN)
Exemptions to the Zoning Ordinance	Land Divisions (PP)	General Plan Amendment (GP)
☐ :Hardship Exemption (HE)	☐ Subdivisions	☐ In-Lieu Parking (IP)
☐ Special Exception (SX)	D Condominium Conversion	☐ Abandonment (AB)
☐ Variance (BA)	Perimeter Exceptions	Other Application Type Not Listed
□ Minor Amendment (MA)	☐ Plat Correction/Revision	
Owner: Bill Smith, Owner's Represent	ative	
Company: Banner Health		
Address: 2145 West Southern Avenue, M	esa, AZ 85202	
Phone: 480-543-3112	Fax: 480-412-4219	,
E-mail: bill.smith@bannerhealth.com		
City review(s) of the development applicati	is related to an another development application π ons, one or of the development application π	nay not be approved.
Property owner (Print Name): Bill Smith	Title: Sr. P	Project Executive
Bill Sml	nature 1	Date: 7/10/15
Official Use Only:	Submitta	al Date
Request: D Approved or Denied	Jayrinia	
Staff Name (Print):		
Staff Signature:	Date:	
I I	Planning, Neighborhood & Transportati ite 105, Scottsdale, Arizona 85251 Phone: 48 of Scottsdale's Website: www.scottsdaleaz.g	0-312-7000 Fax: 480-312-7088

51-DR-2015 9/24/15

PROJECT NARRATIVE

Banner Behavioral Health Hospital New Inpatient Building

DEVELOPMENT REVIEW

Narrative Report

Request for a Development Review for a New Inpatient Building

At the existing and operational Banner Behavioral Health Hospital

Prepared for

Banner Health 2145 West Southern Avenue Mesa, Arizona 85202

Prepared by

Bill Sheely Suzanne Snow Severino Orcutt | Winslow 3003 North Central Avenue, Sixteenth Floor Phoenix, Arizona 85012

September 24, 2015

51-DR-2015 9/24/15

OVERVIEW

The new Inpatient Building at Banner Behavioral Health Hospital (BBHH) will be constructed on the east side of the existing hospital campus at the southwest corner of Miller Road and Earll Drive, within the Southern Scottsdale Character Area. This project will improve public health, safety, and welfare by increasing the quantity and quality of behavioral health facilities within the City of Scottsdale. Nationwide and within the greater Phoenix metropolitan area, a shortage of behavioral health facilities has diminished public safety and patient care as psychiatric patients have not received the mental health care they need in order to minimize danger to themselves and others. This facility will serve to improve and increase the quality, quantity, and accessibility of behavioral health care for Scottsdale residents. The existing facility currently serves a patient population of adults and adolescents; the patient population will increase in number, but not change in kind or severity.

This project on the existing campus of Banner Behavioral Health Hospital entails the demolition of the existing 600 building on the northeast corner of the site containing the Adobe, Villa, and AOC units, containing (38) beds, and the construction of a new two-story patient tower of approximately 80,000 gross square feet on the east side of the campus to accommodate (96) adult psychiatric inpatients within (4) units of (24) bed capacity each. Total bed count at conclusion of construction to be (154) beds. Project includes new indoor patient recreational and dining space, pharmacy, and building support space (mechanical, electrical, MDF and IDF, etc.), as well as outdoor courtyards for patient therapy and recreation. Project also includes site work, including reconfiguration and expansion of the existing parking areas. The existing facility is currently operating under a Conditional Use Permit. We hereby request that Development Board approval be granted for this project.

BUILDING DESIGN

The Character and Design Chapter of the Southern Scottsdale Community Area Plan establishes a variety of goals for development, and the new Inpatient Building at Banner Behavioral Health Hospital is compatible with all of these goals. In particular, the Inpatient Building will improve the quality of development in Southern Scottsdale in the following ways:

Goal CD 2: The character and design of mixed-use and commercial development should accommodate a variety of land uses, engage pedestrians, and extend indoor spaces to the outside.

The Inpatient Building is designed to offer a space in which state-of-theart behavioral healthcare can be delivered to Scottsdale residents. To that end, the facility will offer a variety of outdoor experiences to patients and staff, with a series of private courtyards featuring amenities for recreation and sports, outdoor seating, and meditation therapy gardens. These spaces will be enclosed to protect public and patient safety, yet will seamlessly blend with the building architecture and exterior materials palette in order to create a "normalized" outdoor environment. Both the private courtyards and the public streetscape along Miller Road will feature drought-tolerant landscape to beautify the existing pedestrian and transit corridor.

Goal CD 4: Site and building design of new development and redevelopment should respond to the Sonoran Desert climate.

The exterior architecture of the Inpatient Building, like all Banner buildings in Arizona, prominently features "Banner block". "Banner block" refers to a specific pattern of concrete masonry (CMU) that Banner has adopted in an effort to enforce the Banner visual brand through architecture. This pattern, which features four colors in three textures of masonry, is made of locally-sourced product, and its striated effect echoes the geologic patterns of canyon walls found in the Arizona desert. Vertical ribbons of glazing create a "waterfall" effect, subtly emphasizing the vital importance of water to life in the desert. These architectural elements, which are common to all Banner buildings, are arranged in a scale appropriate to the facility's suburban neighborhood setting and add visual interest to the public streetscape. The architectural massing of the Inpatient Building responds to the harsh low desert climate, as well. Much like the Saguaro cactus, the building's form allows the building to shade itself, while permitting daylight to penetrate into the interior spaces in order to enhance the patient experience and to visually connect inside and outside spaces. Shade fins protect the Inpatient Building from extreme sun and add visual interest. Drought-tolerant and indigenous landscape elements, as well as vegetated surface retention areas create a sense of place and beauty in public and private outdoor areas.

Goal CD 7: Protect low-scale single-family neighborhoods within Southern Scottsdale by utilizing landscape buffers and transitional building forms, shapes, and sizes in the design of new development and redevelopment.

The new Inpatient Building is a two-story building, within an established suburban neighborhood context of one-story single-family and two-story multi-family residential development. These residences vary in style, with masonry ranch houses to the east of the site, Mediterranean-style condominiums to the south, and "modern pueblo" apartments to the north and west. The existing campus, constructed in the late 1970's, consists of one-story

structures, which will be improved and/or replaced over time to have an architectural character, massing, and size consistent with the Inpatient Building and the "Banner brand" as a whole. All new development on the campus will protect existing landscape buffers on the north, west, and south sides of the campus, and will improve the east buffer on Miller Road with landscape elements and lighting. Though the building form itself is not directly related stylistically to that of the single- or multi-family residences nearby, the building form and landscape have been designed to create a "soft boundary" on the public street in order to create visual interest and to avoid a monotonous, institutional appearance. By locating this facility within a suburban neighborhood, the facility can maximize the potential to offer patients a home-like, normalized environment in which to begin their journey to mental health and wellness.

SENSITIVE DESIGN PRINCIPLES

In addition, the design of the new Inpatient Building and its surrounding site are consistent with Scottsdale's Sensitive Design Principles. In particular, the building's orientation has been determined to enhance patients' views to private outdoor areas, while limiting their view to public streets to enhance public safety. Signature architectural elements, such as Banner block and metal shading elements, have been located to articulate important building entries. while breaking the mass of the building down to a neighborhood scale. The exterior building materials have been selected to honor the Sonoran Desert environment and the existing campus buildings, and provide visual interest to the public street. Important interior spaces, such as the patient activity rooms, dining area, and exercise spaces enjoy direct view and connection to a variety of private outdoor spaces in order to enhance the patient experience and promote healing. Landscape elements and topography soften the campus boundary by providing small retention areas, shade, and a sense of place to the street and sidewalk. Drought-tolerant and indigenous landscape elements will minimize landscape water use and celebrate the desert's unique character.

SITE LAYOUT & DESIGN

The site design of the new Inpatient Building has been planned to minimize disruption to the surrounding neighborhood and to the existing campus operations. The existing 600 building, east lawn, and basketball court will be demolished, and the new Inpatient Building will be constructed in their place. The north parking area will undergo minor expansion, while maintaining the existing main driveway and surrounding earth berms. The south parking

area will also undergo minor expansion, with realignment of the existing driveway included within the project scope. These improvements will preserve the existing flow of the site for ingress and egress. Accessible pedestrian and bicycle paths from public sidewalks and the bus stop at the northeast corner of the site will directly connect to the facility's main entrance with a sidewalk along the north side of the building from Miller Road. There will be no change to the location or design of ambulance or loading areas.

MECHANICAL EQUIPMENT

All mechanical equipment, appurtenances, and utilities will be screened from view. The air handling units that serve the Inpatient Building are to be located on the building's roof in the center of the building, in order to locate them as far as possible from the public street, and will be fully screened. The Central Plant, Electrical Rooms, SES, and Fire Riser are to be located in the building's interior on the southwest side. Rooftop chillers over the Central Plant will also be fully screened to reduce noise and view.

ADDITIONAL NOTES

The facility is not located within the Environmentally Sensitive Lands (ESL) Overlay District.

The facility is not located within the Historic Property (HP) Overlay District.

CONCLUSION

Banner Health is committed to providing excellent patient care in safe, modern facilities that improve the safety, accessibility, and delivery of behavioral health care for the benefit of the community. Furthermore, the construction of the facility and the associated site improvements will enhance the surrounding neighborhood and the city of Scottsdale as a whole. Banner Behavioral Health Hospital has an established history of safe, efficient, non-disruptive operation at its existing facility, and construction of the New Inpatient Building will provide benefit to the community for years to come.



City of Scottsdale Cash Transmittal

103395

103395 4 00822450 9/24/2015 PLW-15TOP KWHEELER HPDC600552 9/24/2015 11:49 AD

Received From:

Banner Behavioral Health Hospital 7575 East Earl Drive Scottsdale, AZ 85251 480-448-7500

Bill To:

Banner Behavioral Health Hospital 7575 East Earll Drive Scottsdale, AZ 85251 480-448-7500

Reference #	475-pa-2015				Issued Date	9/24/201	15
Address	7575 E EARLL DR			_	Paid Date	9/24/201	15
Subdivision	SCOTTSDALE TENNIS CLUB				Payment Type	CHECK	
Marketing Nam	ie	Lot Number			Cost Center		
MCR	169-29	County	No		Metes/Bounds	No	
APN	130-19-028B	Gross Lot Area	0 -		Water Zone		
Owner Informa	tion	NAOS Lot Area	0		Water Type		
Banner Healti	h	Net Lot Area	0		Sewer Type		•
2145 West So MESA, AZ 8	outhern Avenue	Number of Units	1		Meter Size		
602-839-5990		Density	1		QS	15-45	
Code Des	scription	Additional		Otv	Amoun	t	Account Number

Code	Description	Additional	Qty	Amount	Account Number
3165	DEVELOP REVIEW APPLICATION	DR - minor	1	\$460.00	100-21300-44221

SIGNED BY SUSAN SAVORINO ON 9/24/2015

Total Amount

\$460.00