## Pacific Beach Community Planning Group Commercial/Residential/Mixed-Use Subcommittee Thursday, December 17th, 2015 12noon PB Library Community Room

Agenda (updated 12/14/2015)

- 1. 12 noon Welcome / Introductions
- 2. 12:00-12:05 Non Agenda Public Comment (Information Only, non-debatable)
- 3. 12:05-12:10PM PBPG implementation of EcoDistrict Principles
  - a. **Draft for review and comment:** EcoDistrict Project Design Elements (see attached below)
- 4. Projects for review (Action items)
  - a. **(For information purposes only ) Project Name** VedicVision Villas, #387860, **Description** CDP to demolish an existing commercial building and construct a 7,681 sq ft, 3-story, Mixed use building with 4 residential units over 3 retail spaces on a 6,260 sq ft site zoned CC-4-2 at 1020 Grand Ave.
    - i. Project Manager: Sandra Teasley, <u>STeasley@sandiego.gov</u>, (619) 446-5271 or Will Zounes
    - ii. Applicant: Fernando Gonzalez , Owner: Vedic Vison Properties
    - iii. Plans by: Arkhein Design Studio, Consultant: Martinez Planning & Design
    - iv. **Issues:** Landscaping Street trees, etc., transportation, parking space dimensions (11 spaces), back up space
    - v. **Motion (11/19/2015):** Olson, 2nd Couch: Approve the project with the condition that parking plan meets city requirements including the ADA loading areas. Passed 3-0-0
    - vi. **Status**: Informed applicant on 11/30/2015 to attend PBPG general meeting on December 1<sup>st</sup>. Applicant "No show" at meeting. Project postponed until January
  - b. 12:10PM Project Name Jefferson Pacific Beach a.k.a. Guy Hill Cadillac #327976, Description – Process 3 CDP to demolish 36,000 sq ft retail space and construct 3 stories of residential units (58.08 density) over ground floor retail and underground parking totaling 144,049 sq ft on a 4.83 acre (128.255sq ft) site zone CC-4-2. It contains 172 residential units (including 14 affordable), 19,000 sq ft retail and 144,049 sq ft parking. The building total sq ft = 374,382 and located at 4275 Mission Bay Drive
    - i. Project Manager: Morris Dye
    - ii. Applicant: Justin Craig, JPI, Owner: Steven Hill & Mission Bay Properties LLC?
    - iii. Plans by: Carrierjohnson + Culture
    - iv. Motion:
    - v. **Status**: Justin Craig requested PBPG review to be at December meeting. Chris provided applicant with all submittal requirements. Chris requested cycle issues / assessment on 12/14/2015 from Morris Dye.
  - c. **12:45PM Project Name** Haines St Residences 431476, **Description** Process 2 (sustainable expedite) CDP to demolish an existing single family dwelling unit and construct 2 1,873 sq ft, 2 bedroom homes on 2 2,500 sq ft lots zoned RM-1-1 at 3935 and 3937 Haines st.
    - i. Project Manager: Jeff Peterson. (619) 446 5237
    - ii. Applicant, Scott Frontis Owner: Haines Views LLC
    - iii. Plans by: Scott Frontis

- iv. **Issues:** 1) Does not meet scale and character of neighborhood 2) Historical: Photo survey 3) building height
- v. Motion:
- vi. **Status**: Received Plans 8/1/2015. Received Assessment letter and cycle issues on 8/27/15 requiring historical review and other significant issues. Requested updated cycle issues on 12/14/2015

d.

- 5. (Time Permitting) Update on Community Planning Projects
  - a. Balboa Avenue Station Area Specific Plan (City of San Diego) Henish
  - b. ReWild, a.k.a. Mission Bay Wetland Feasibility Study (San Diego Audubon Society)
  - c. PB Middle School / YMCA Joint occupancy conceptual design and feasibility study (SDUSD) Sumek
  - d. PB to Mid-Coast/Balboa Advanced Planning Study (SANDAG) Olson
  - e. Barnard Elementary / Joint Use proposal evaluation (SDUSD) Sumek
  - f. De Anza Special Study Area (City of San Diego) Olson
  - g. Pacific Beach Greenways, Parks and Transit Plan (City of San Diego/SANDAG) Olson
  - h. Rose Creek Bikeway (SANDAG) and Pedestrian Bridge (SD County Bicycle Coalition)
  - i. City of SD Climate Action Plan implementation in PB
  - j. ARC property development (Falcone)
- 6. Pending Projects for future review (Information only)
  - a. **Project Name:** Riviera Walk, #402985, **Description** CDP (process 3) to demolish and existing residence and construct 3 condominium residences totaling 9,415 sq ft on a 5,500 sq ft site zoned RM-2-5 and located at 4054 Riviera Drive.
    - i. **Project Manager:** Sandra Teasley, <u>STeasley@sandiego.gov</u>, (619) 446-5271
    - ii. Applicant: Corey Thomas, Owner: Justin La Frantz
    - iii. Plans by: Di Donato Associates
    - iv. Motion:
    - v. Status: Applicant was "no show" in April. Neighbors have concerns about driveway location. Sent e-mail to Kevin Bussett on 6/5/2015 and Corey Thomas with requirements. Received response that they will contact PBPG when ready for review. 11/10/2015 sent request for update to S. Teasley and it was resubmitted in October 2015. Review due November/December.
  - **b. Project Name** –Stevens Residence #390897, **Description** CDP (process 2) to construct a 600 sq. ft. companion unit to an existing residence on a 6,250 sq. ft. lot, zoned R-M-1-1 at 1556 Reed Ave
    - i. **Project Manager:** Sandra Teasley, <u>STeasley@sandiego.gov</u> or William Zounes.
    - ii. Owner: Susan Stevens
    - iii. Applicant: Ashley, Designer: Philip Quatrino
    - iv. Motion:
    - v. **Status:** Left Message with Ashley on 5/9/2015, no response. Received assessment letter from City August 5, 2015 with significant issues from prior submittal not addressed.
  - c. Project Name Thomas Beach Homes–434796, Description –CDP / Sustainable Expedite, Process 2 to demolish an exsisting SFR and construct 2 2 SFR on 2 lots totaling 6,070 sf at 1731 Thomas and zones RM1-1
    - i. Project Manager: Jama Vega (619) 387-5935

|    |        | ii.       | Applicant:, Owner:  |
|----|--------|-----------|---|
|    |        | iii.      | Plans by:   |
|    |        | iv.       | Motion:   |
|    |        | v.        | Status:   |
|    |        | vi.       | :   |
|    | d.     | Project   | : Name – Law St. Residences CDP #429967, Description – Process 2 CDP to         |
|    |        | demoli    | sh an existing single family residence and construct 2 – 2,711 sq ft story      |
|    |        | resider   | nces on 2 - 3125 sq ft lots zoned RM-1-1 at 944 Law St.                         |
|    |        | i.        | Project Manager: Sandra Teasley, <u>STeasley@sandiego.gov</u> , (619) 446-5271  |
|    |        | ii.       | Applicant: Dan Linn, Owner: D & D Law Street Partners                           |
|    |        | iii.      | Plans by: Dan Linn  |
|    |        | iv.       | Motion:   |
|    |        | v.        | Status: Received plans 8/1/2015. Received assessment letter and cycle issues or |
|    |        |           | 9/11/2015.  |
|    | e.     | Project   | : Name – Froude Residences 434837 , Description – Process 2 (sustainable        |
|    |        | expedi    | te) CDP to demolishunit and construct 2 – 2,309 sq ft, 3 bedroom                |
|    |        | + pentl   | nouse homes on 2 – 2,750 sq ft lots zoned RM-1-1 at 4027 Morrell st.            |
|    |        | i.        | Project Manager: Alex Hempton   |
|    |        | ii.       | Applicant: Scot Frontis, Owner: Rob Linton                                      |
|    |        | iii.      | Plans by: Scot Frontis  |
|    |        | iv.       | Motion:   |
|    |        | v.        | Status: Received Plans Sept. 2015   |
|    | f.     | Project   | Name –, Description –   |
|    |        | i.        | Project Manager:  |
|    |        | ii.       | Applicant:, Owner:  |
|    |        | iii.      | Plans by:   |
|    |        | iv.       | Motion:   |
|    |        | v.        | Status:   |
|    | g.     | Projec    | ct Name –, Description –  |
|    |        | i.        | Project Manager:  |
|    |        | ii.       | Applicant:, Owner:  |
|    |        | iii.      | Plans by:   |
|    |        | iv.       | Motion:   |
|    | h.     |           |   |
|    | i.     |           |   |
| 7. | Adjour | nment     |   |
| 8. | Next N | leeting J | lanuary 21, 2016 (check PBPG website for updates)                               |

## RESIDENTIAL PROJECT DESIGN CHECKLIST FOR PACIFIC BEACH ECODISTRICT COMPATIBILITY (DRAFT 12/14/2015)

Pacific Beach has formed an EcoDistrict to create a sustainable beautiful community. The EcoDistrict is supported by numerous community organizations, including the Planning Group, Town Council, DiscoverPB, and beautifulPB, who advance sustainability by targeting eight performance areas. New development is encouraged to demonstrate support for the community through action in these performance areas and in turn will receive support from these organizations. Developments seeking deviations from City standards are encouraged to support these deviations through increased action in the performance areas.

Those measures with (\*) are required, unless demonstrated by the applicant that compliance is not feasible.

| Project Name:                 |  | Date:  |   |   |     |              |  |  |  |
|-------------------------------|--|--|---|---|-----|--------------|--|--|--|
| Location:                     |  |  |   |   |     |              |  |  |  |
| Туре:                         | Size:  |  |   |   |     |              |  |  |  |
| ECODISTRICT PERFORMANCE AREAS |  |  |   |   |     |              |  |  |  |
|                               |  |  |   |   |     |              |  |  |  |
|                               | Measure  | Source   | Υ | Ν | N/A | Need<br>Info |  |  |  |
|                               | Interdisciplinary team that includes LEED H accredited professional  | LEED H ID 1.2 & 1.3                                      |   |   |     |              |  |  |  |
|                               | Location and Linkages per LEED H LL (all development in PB meets basic criteria)   | LEED H LL  |   |   |     |              |  |  |  |
| ¥                             | *Reduce local heat island effect (shade hardscape, light colored hardscapes, <i>light colored roofs, shade artificial turf</i> )                       | LEED H SS 3, bPB   |   |   |     |              |  |  |  |
| Appropriate Development       | Inclusion of affordable, workforce housing, or generational housing components   | Economic Prosperity<br>Element (SD General<br>Plan), bPB |   |   |     |              |  |  |  |
| Dev                           | Local workforce (architect, engineer, contractor, and/or trades)   | bPB  |   |   |     |              |  |  |  |
| riate                         | *Encourage community connectivity and "eyes on the street" (windows and entries oriented to street, avoid high walls and hedges that cause separation) | Urban Design Element<br>(SD General Plan), bPB           |   |   |     |              |  |  |  |
| oprop                         | *Active frontages (provide patios, decks, gardens, or other active spaces in frontage)   | Urban Design Element<br>(SD General Plan), bPB           |   |   |     |              |  |  |  |
| ₹                             | Preserve existing building(s)  | LEED ND GIB 6  |   |   |     |              |  |  |  |
|                               | Provide variety of housing units, office space, community retail, recreation amenities   | Urban Design Element<br>(SD General Plan), bPB           |   |   |     |              |  |  |  |
|                               | Other:   |  |   |   |     |              |  |  |  |
| Comments/Notes:               |  |  |   |   |     |              |  |  |  |
|                               | *Durability Assurance (Mold Prevention) per LEED H ID 2  | LEED H ID 2  |   |   |     |              |  |  |  |
|                               | *Indoor air quality per LEED H EQ (includes non-toxic materials and ventilation)   | LEED H EQ  |   |   |     |              |  |  |  |
| eing                          | Construct garden beds or designate areas for gardens   | bPB  |   |   |     |              |  |  |  |
| E B                           | Prohibit smoking   | bPB  |   |   |     |              |  |  |  |
| and Well Being                | *Create usable outdoor spaces with shade and greenery  | Urban Design Element<br>(SD General Plan), bPB           |   |   |     |              |  |  |  |
|                               | *Maximize daylight through use of windows and design   | bPB  |   |   |     |              |  |  |  |
| Health                        | *Support "age-in-place" with accessibility design and improvements   | bPB  |   |   |     |              |  |  |  |
| _                             | *Build according to Universal Design Principles  | LEED ND NPD 11   |   |   |     |              |  |  |  |
|                               | Other:   |  |   |   |     |              |  |  |  |
| Comm                          | ents/Notes:  |  | · |   |     |              |  |  |  |
| <b>8</b> 5                    | Hold Design Charrette organized through Planning Group   | LEED H ID 1.4  |   |   |     |              |  |  |  |
| PB<br>Iden                    | *Ensure that design is compatible with neighborhood and consistent with Community Plan   | Urban Design Element                                     |   |   |     |              |  |  |  |

|  |  | (SD General Plan), bPB  |   |  |  |  |  |  |  |
|--|--|---|---|--|--|--|--|--|--|
|  | Integrate beach themes, materials and colors   | bPB   |   |  |  |  |  |  |  |
|  | Purchase and install PB branded materials, e.g. Bike racks, storm drain stencil  | Urban Design Element<br>(SD General Plan), bPB  |   |  |  |  |  |  |  |
|  | Donate to or assist with a community collaborator organization or project  | bPB   |   |  |  |  |  |  |  |
|  | Invite local school students for field trips to observe sustainable construction   | bPB   |   |  |  |  |  |  |  |
|  | Other:   |   |   |  |  |  |  |  |  |
| Comme  | Comments/Notes:  |   |   |  |  |  |  |  |  |
|  | *Designate secure area on-site for bike parking  | LEED ND SLL 4, bPB  |   |  |  |  |  |  |  |
|  | Purchase and install Discover PB bike racks and install on-site or in sidewalk   | bPB   |   |  |  |  |  |  |  |
| iity   | Provide designated space for mobility sharing (i.e. Car2Go, bike share)  | bPB   |   |  |  |  |  |  |  |
| Access and Mobility  | Provide improvements that support non-car travel choices to connect to transit, schools, and village centers (e.g. bike / skateboard storage, streetscape improvements for non-car travel, paint sharrows, etc.) | Urban Design Element<br>(SD General Plan), Pacific<br>Beach Community Plan,<br>LEED ND SLL 4, bPB |   |  |  |  |  |  |  |
| CCes   | Provide EV charging or prewire garage for EV chargers  | bPB   |   |  |  |  |  |  |  |
| <b>4</b>   | Donate to or assist with the PB Pathway projects – purchase and install PB Pathway signage on designated routes  | bPB   |   |  |  |  |  |  |  |
|  | Other:   |   |   |  |  |  |  |  |  |
| Building Orientation for Solar Design (orient building within 15 degrees east west, 50% more windows south facing with 90% shade in summer and unshaded in winter, and LEED H ID 1.5 |  |   |   |  |  |  |  |  |  |
|  | >450 sf of south facing roof)  *Energy Star Performance  | LEED H EA 1.1   |   |  |  |  |  |  |  |
|  | Exceptional energy performance, construct above minimum energy conservation measures   | LEED H EA 1.2   |   |  |  |  |  |  |  |
|  | *Efficient hot water distribution  | LEED H EA 2.1   |   |  |  |  |  |  |  |
|  | *Hot water pipe insulation   | LEED H EA 2.2   |   |  |  |  |  |  |  |
| A6.  | *HVAC refrigerant management per LEED H EA 11 or avoid installation of HVAC with whole house fan or other ventilation systems  | LEED H EA 11, bPB   |   |  |  |  |  |  |  |
| Energy   | Install solar PV and consider batteries for increased self sufficiency   | bBP   |   |  |  |  |  |  |  |
|  | Programmed lighting  | bBP   |   |  |  |  |  |  |  |
|  | Incorporate building insulation and air seals  | bBP   |   |  |  |  |  |  |  |
|  | Install LED Lights   | bBP   |   |  |  |  |  |  |  |
|  | Install renewable energy source  | bBP   |   |  |  |  |  |  |  |
|  | Utilize passive energy technologies  | bBP   |   |  |  |  |  |  |  |
|  | Donate to or assist with the community district energy pilot project   | bPB   |   |  |  |  |  |  |  |
| _  | Other:   |   |   |  |  |  |  |  |  |
| Comments/Notes:  |  |   |   |  |  |  |  |  |  |
|  | *Racic Landscape Design (drought tolerant landscape that is not an elenes or in charge   |   | I |  |  |  |  |  |  |
| <u>_</u>   | *Basic Landscape Design (drought-tolerant landscape that is not on slopes or in shape, use of mulch and/or amendments, tilled compacted soil)  | LEED H SS 2.2   |   |  |  |  |  |  |  |
| Water  | *Minimize or eliminate conventional turf   | LEED H SS 2.3   |   |  |  |  |  |  |  |
|  | *Plant drought tolerant plants   | Urban Design Element<br>(SD General Plan), LEED   |   |  |  |  |  |  |  |

|  |   | H SS 2.4  |  |  |
|--|---|---|--|--|
|  | Install rainwater harvesting system (roof collection or other)  | LEED H WE 1.1   |  |  |
|  | Install greywater system(s)   | LEED H WE 1.2   |  |  |
|  | Install high efficiency irrigation system <del>per LEED H WE 2.1</del> or substantially reduce demand   | Urban Design Element<br>(SD General Plan), LEED<br>H WE 2   |  |  |
|  | Install high or very high efficiency fixtures (faucet <2 or 1.5 gpm; shower <2 or 1.75 gpm; toilet <1.3 or 1.1 gpf)   | Urban Design Element<br>(SD General Plan), LEED<br>H WE 3   |  |  |
|  | Install sensored irrigation systems (e.g. soil sensors)   | bPB   |  |  |
|  | Donate to or assist with the community water harvesting pilot project   | bPB   |  |  |
|  | Other:  |   |  |  |
|  | *Erosion Control During Construction (Protect topsoil, stockpiles, and slopes from erosion,   | LEED LLCC 1.1   |  |  |
|  | divert slope drainage with swales, use straw waddles and silt fences to control runoff and protect inlets)  | LEED H SS 1.1   |  |  |
|  | *Maximize lot permeability with landscaping, permeable pavement and other surfaces, directing impervious to infiltration areas)   | Urban Design Element<br>(SD General Plan), LEED<br>H SS 4.1   |  |  |
|  | Permanent erosion control (terraced slopes and landscaping)   | LEED H SS 4.2   |  |  |
|  | remailent erosion control (terraceu siopes and landscaping)   | LLLD 11 33 4.2  |  |  |
|  | Retain and treat stormwater on site, manage roof runoff on site (vegetated roof, drain to infiltration areas, or collect roof runoff)   | Urban Design Element<br>(SD General Plan), LEED<br>H SS 4.3   |  |  |
|  | Retain and treat stormwater on site, manage roof runoff on site (vegetated roof, drain to   | Urban Design Element<br>(SD General Plan), LEED   |  |  |
|  | Retain and treat stormwater on site, manage roof runoff on site (vegetated roof, drain to infiltration areas, or collect roof runoff)   | Urban Design Element<br>(SD General Plan), LEED<br>H SS 4.3   |  |  |
|  | Retain and treat stormwater on site, manage roof runoff on site (vegetated roof, drain to infiltration areas, or collect roof runoff)  Construct stormwater filtration in public right of way   | Urban Design Element<br>(SD General Plan), LEED<br>H SS 4.3<br>bPB  |  |  |
|  | Retain and treat stormwater on site, manage roof runoff on site (vegetated roof, drain to infiltration areas, or collect roof runoff)  Construct stormwater filtration in public right of way  *Reduce non-permeable paving to minimum area possible  | Urban Design Element<br>(SD General Plan), LEED<br>H SS 4.3<br>bPB<br>LEED NDP 5  |  |  |
|  | Retain and treat stormwater on site, manage roof runoff on site (vegetated roof, drain to infiltration areas, or collect roof runoff)  Construct stormwater filtration in public right of way  *Reduce non-permeable paving to minimum area possible  *Plant maximum number of trees on-site possible   | Urban Design Element<br>(SD General Plan), LEED<br>H SS 4.3<br>bPB<br>LEED NDP 5<br>bPB   |  |  |
|  | Retain and treat stormwater on site, manage roof runoff on site (vegetated roof, drain to infiltration areas, or collect roof runoff)  Construct stormwater filtration in public right of way  *Reduce non-permeable paving to minimum area possible  *Plant maximum number of trees on-site possible  *Plant street trees  | Urban Design Element<br>(SD General Plan), LEED<br>H SS 4.3<br>bPB<br>LEED NDP 5<br>bPB<br>LEED NDP 14  |  |  |
|  | Retain and treat stormwater on site, manage roof runoff on site (vegetated roof, drain to infiltration areas, or collect roof runoff)  Construct stormwater filtration in public right of way  *Reduce non-permeable paving to minimum area possible  *Plant maximum number of trees on-site possible  *Plant street trees  Preserve existing trees, on-site habitat or provide site design for habitat  Focus exterior lighting down, provide adequate pedestrian lighting and prevent light   | Urban Design Element (SD General Plan), LEED H SS 4.3 bPB LEED NDP 5 bPB LEED NDP 14 LEED ND GIB 7 Urban Design Element                                   |  |  |
|  | Retain and treat stormwater on site, manage roof runoff on site (vegetated roof, drain to infiltration areas, or collect roof runoff)  Construct stormwater filtration in public right of way  *Reduce non-permeable paving to minimum area possible  *Plant maximum number of trees on-site possible  *Plant street trees  Preserve existing trees, on-site habitat or provide site design for habitat  Focus exterior lighting down, provide adequate pedestrian lighting and prevent light pollution   | Urban Design Element (SD General Plan), LEED H SS 4.3 bPB  LEED NDP 5 bPB  LEED NDP 14  LEED ND GIB 7  Urban Design Element (SD General Plan)             |  |  |
|  | Retain and treat stormwater on site, manage roof runoff on site (vegetated roof, drain to infiltration areas, or collect roof runoff)  Construct stormwater filtration in public right of way  *Reduce non-permeable paving to minimum area possible  *Plant maximum number of trees on-site possible  *Plant street trees  Preserve existing trees, on-site habitat or provide site design for habitat  Focus exterior lighting down, provide adequate pedestrian lighting and prevent light pollution  Restore on-site habitat or provide site design for habitat | Urban Design Element (SD General Plan), LEED H SS 4.3 bPB LEED NDP 5 bPB LEED NDP 14 LEED ND GIB 7 Urban Design Element (SD General Plan) LEED ND SLL 7-8 |  |  |

| ŧ                    | Use non-toxic pest control per LEED H SS 5, particularly termite control               | LEED H SS 5  |  |  |  |  |
|----------------------|--|--|--|--|--|--|
|                      | Implement material efficient framing per LEED H MR 1                                   | LEED H MR 1  |  |  |  |  |
|                      | Use FCS wood only, do not use tropical wood  | LEED H MR 2.1  |  |  |  |  |
| mer                  | Use environmentally preferred products (recycled content, low emissions, and/or local) | LEED H MR 2.2  |  |  |  |  |
| Jage                 | Achieve zero waste construction  | bPB  |  |  |  |  |
| Materials Management | Provide composting bins or designated composting area                                  | bPB  |  |  |  |  |
| rials                | Use low carbon logistics e.g. deliveries to site                                       | bPB  |  |  |  |  |
| latei                | Reuse existing building materials  | LEED H MR 2.3, bPB   |  |  |  |  |
| Σ                    | *Recycle existing building materials and reduce construction waste                     | Urban Design Element<br>(SD General Plan), LEED<br>H MR 2.3, bPB |  |  |  |  |
|                      | Other:   |  |  |  |  |  |
| Comments/Notes:      |  |  |  |  |  |  |
|                      |  |  |  |  |  |  |

## **Reference Information**

LEED = Leadership in Energy & Environmental Design

LEED H = LEED for Homes, see <a href="http://www.usgbc.org/guide/homes">http://www.usgbc.org/guide/homes</a>

LEED ND = LEED for Neighborhood Design, see <a href="http://www.usgbc.org/resources/leed-neighborhood-development-v2009-current-version">http://www.usgbc.org/resources/leed-neighborhood-development-v2009-current-version</a>

LEED H is a green building certification program developed and administered by the US Green Building Council that recognizes best-in-class building strategies and practices. Many project seeks LEED H certification to demonstrate their commitment to sustainability and many LEED H criteria are relevant to the EcoDistrict performance areas. Specific relevant LEED H for Homes criteria are cited so more information can be readily obtained. ID=Innovation and Design Process; LL=Location and Linkages; SS=Sustainable Sites; WE=Water Efficiency; EA=Energy and Atmosphere; MR=Materials and Resources; EQ=Indoor Environmental Quality; EA=Environmental Awareness. Many resources are available online that describe these criteria. For more information, visit the websites listed above, or consult a LEED accredited professional.

bPB = BeautifulPB <a href="http://beautifulpb.com/">http://beautifulpb.com/</a>

City of San Diego General Plan <a href="http://www.sandiego.gov/planning/genplan/">http://www.sandiego.gov/planning/genplan/</a>

City of San Diego Urban Design Element http://www.sandiego.gov/planning/genplan/pdf/generalplan/adoptedudelem.pdf

More can be added here.

PLEASE SUBMIT SUGESTIONS OR COMMENTS TO Chris Olson e-mail <u>OLY7@att.net</u> or visit PBPG website <a href="http://www.pbplanning.org/subcommittees/commercial-residential-mixed-use-subcommittees/">http://www.pbplanning.org/subcommittees/commercial-residential-mixed-use-subcommittees/</a>