APPENDIX C:

ADDITIONAL INFORMATION ON SMART GROWTH AND TRADITIONAL NEIGHBORHOOD DEVELOPMENTS

Note: This entire Appendix was adopted by Ordinance No. 2007-42, 11-20-2007.

1.0 What is Smart Growth?

"Growth is smart when it gives us great communities, with more choices and personal freedom, good return on public investment, greater opportunity across the community, a thriving natural environment, and a legacy we can be proud of to leave our children and grandchildren". (Smart Growth Network)

Smart Growth as promoted by the Smart Growth Network (www.smartgrowth.org) is based on the following principles:

a. Mix land uses.
b. Take advantage of compact building design.
c. Create a range of housing opportunities and choices.
d. Create walkable neighborhoods.
e. Foster distinctive, attractive communities with a strong sense of place.
f. Preserve, open space, farmland, natural beauty, and critical environmental areas.
g. Strengthen and direct development towards existing communities.
h. Provide a range of transportation choices.
i. Make development decisions, predictable, fair and cost effective.
j. Encourage community and stakeholder collaboration in development decisions.

Smart Growth principles when properly applied in a community provide a number of important benefits that can include:

- New development adds value to a community
- Cities and towns get the most return from their investment in new development.
- Residents have a variety of transportation choices – walking, biking, transit and driving – to get to convenient amenities (e.g. schools, libraries, shops and restaurants).
- A mix of housing and neighborhood types meets the needs of couples, singles, families and seniors.
- Greater opportunities for the preservation of open space.
- Development and urban growth patterns that is more sustainable than conventional development.

2.0 What is New Urbanism and Traditional Neighborhood Development?

The term Traditional Neighborhood Development (TND) has been utilized in planning and development circles within the City since November 2001 when the Flagstaff Area Regional Land Use and Transportation Plan was adopted. Indeed, the Regional Plan contains numerous references to, and actively promotes the use of, Traditional Neighborhood Developments. Incentives to promote TNDs are also provided in the Land Development Code in Chapter 4.

New Urbanism emerged over the past two decades in response to the urban sprawl that has characterized development in most parts of America. From its earliest roots, the
United States developed in the form of compact, mixed-use neighborhoods up to the first quarter of the last century. Urban development patterns began to change with the emergence of modern architecture and zoning and the expanded use of the automobile. Following World War II, neighborhoods were replaced with development patterns that separated land uses, i.e. conventional suburban development (CSD), or sprawl.

New Urbanism is an approach to urban planning and design that can be applied at a variety of scales, moving from a single block in an urban area to a large metropolitan region. At the neighborhood level, New Urbanism is often referred to as Traditional Neighborhood Development because it revives the urban form and character of US cities and towns built from the 1600s until World War II.

New Urbanist developments do not seek to mimic past patterns of development. Instead, New Urbanist or Traditional Neighborhood developments strive to reinterpret the qualities of old patterns of building placement, design, and public spaces to suit modern living needs, including of course the needs of the automobile.

New Urbanism and Traditional Neighborhood developments are based on principles of planning and architecture that work together to create human-scale, walkable, functional and sustainable communities. They can be applied to either infill projects within a city, communities proposed on the periphery of cities, projects focused on transit-oriented development (TOD), or even entire cities.

From modest beginnings, the New Urbanism movement is now having a substantial impact on development in the US. More than 600 new towns, villages, and neighborhoods are planned or under construction in the US, using the principles of the
New Urbanism. Additionally, hundreds of small-scale new urban infill projects are restoring the urban fabric of cities and towns by reestablishing walkable streets and blocks. Many Gulf Coast communities ravished by Hurricanes Katrina and Rita are rebuilding themselves based on these principles.

**Principles of Traditional Neighborhood Development**

The heart of the New Urbanism is in the design of neighborhoods, which can be defined by 13 elements, according to town planners Andres Duany and Elizabeth Plater-Zyberk, who founded the architecture and town planning firm Duany Plater-Zyberk & Co. (DPZ), and who are also two of the founders of the Congress for the New Urbanism ([www.cnu.org](http://www.cnu.org)).

An authentic neighborhood should contain most of these elements:

1) The neighborhood has a discernible center. This is often a square or a green and sometimes a busy or memorable street corner. A transit stop would be located at this center.
2) Most of the dwellings are within a five-minute walk of the center, an average of roughly 2,000 feet.
3) There are a variety of dwelling types — usually houses, rowhouses and apartments — so that younger and older people, singles and families, the poor and the wealthy may find places to live.
4) At the edge of the neighborhood, there are shops and offices of sufficiently varied types to supply the weekly needs of a household.
5) A small ancillary building is permitted within the backyard of each house. It may be used as a rental unit or place to work (e.g., office or craft workshop).
6) An elementary school is close enough so that most children can walk from their home.
7) There are small playgrounds accessible to every dwelling -- not more than a tenth of a mile away.
8) Streets within the neighborhood form a connected network, which disperses traffic by providing a variety of pedestrian and vehicular routes to any destination.
9) The streets are relatively narrow and shaded by rows of trees. This slows traffic, creating an environment suitable for pedestrians and bicycles.
10) Buildings in the neighborhood center are placed close to the street, creating a well-defined outdoor room.
11) Parking lots and garage doors rarely front the street. Parking is relegated to the rear of buildings, usually accessed by alleys.
12) Certain prominent sites at the termination of street vistas or in the neighborhood center are reserved for civic buildings. These provide sites for community meetings, education, and religious or cultural activities.
13) The neighborhood is organized to be self-governing. A formal association debates and decides matters of maintenance, security, and physical change. Taxation is the responsibility of the larger community.

The City of Flagstaff has some wonderful older traditional neighborhoods like the Old Town Site Neighborhood, Southside neighborhood, and the neighborhoods to the north and northwest of the Downtown area. These neighborhoods, as well as the Downtown area itself, provide a wealth of planning and architectural patterns that can be interpreted and applied in other areas of the City through the application of Traditional Neighborhood developments.
Photographs showing some architectural elements that reflect the City of Flagstaff's mountain architectural vernacular.

Artist renderings showing the urban character of this proposed TND project (Juniper Point) reflecting the City of Flagstaff's mountain architectural vernacular, with a corner store on the left, and a residential street on the right.

Illustrations by Dover, Kohl & Partners

3.0 SmartCode

The SmartCode is a model unified land development ordinance for planning and urban design. It is the property of Duany Plater-Zyberk & Co. (DPZ) but may be freely reproduced and used with proper credit given to DPZ. The SmartCode incorporates Smart Growth and New Urbanism principles, Transect-based planning, environmental and zoning regulations, and regional, community and building-scaled design outcomes. It is a tool that guides the form of the built environment to resemble that of traditional neighborhoods, towns and villages. As noted previously, this form is compact, walkable, and mixed-use, and it is meant to be comfortable, safe and ecologically sustainable. As a model code, the SmartCode is intended to be calibrated or customized to the specific region within which it is applied by professional urban designers, planners, architects, engineers and other professionals, with the participation of local citizens.
Appendix C: Additional Information on Smart Growth and TNDs

The SmartCode may be downloaded for free from http://smartcodecentral.com/.

The principles of Smart Growth and Traditional Neighborhood development are addressed in the SmartCode at the scale of the Region, the Community, the Block and the Building, and the Transect as provided below. This text is taken from the SmartCode and has been adapted to Flagstaff. Note that Capitalized terms used throughout this section may refer to Section 10-14-005-0001 Definitions of Terms for Traditional Neighborhood Districts.

The Region
a. That the its natural infrastructure and visual character derived from its unique location in Northern Arizona, and its topography, forests, farmlands, and riparian corridors.
b. That growth strategies should encourage Infill and redevelopment in parity with New Communities.
c. That development contiguous to Urban areas should be structured in the Neighborhood pattern and be integrated with the existing urban pattern.
d. That development non-contiguous to Urban areas should be organized in the pattern of traditional Neighborhoods.
e. That affordable housing should be distributed throughout the region to match job opportunities and to avoid concentrations of poverty.
f. That the planning and reservation of transportation corridors should be coordinated with land use planning.
g. That open space green corridors should be used to define and connect urbanized areas.
h. That the region should include a framework of transit, pedestrian, and bicycle systems that provide alternatives to the automobile.
i. That natural resources should be preserved by encouraging the concentration of development in mixed-use higher density Neighborhoods than might otherwise be permitted under existing zoning.

The Community.
a. That Neighborhoods should be coordinated, compact, pedestrian-oriented, and mixed-use.
b. That Neighborhoods should be the preferred pattern of development and that districts specializing in single-use should be the exception.
c. That ordinary activities of daily living should occur within walking distance of most dwellings, allowing independence to those who do not drive.
d. That interconnected networks of Thoroughfares should be designed to disperse and reduce the length of automobile trips.
e. That within Neighborhoods, a range of housing types and price levels should be provided to accommodate diverse ages and incomes.
f. That appropriate building Densities and land uses should be provided within walking distance of transit stops.
g. That Civic, Institutional, and Commercial activity should be embedded in Downtowns or other planned Neighborhood centers, not isolated in remote single-use complexes.
h. That schools should be sized and located to enable children to walk or bicycle to them.
i. That a range of useable open space including Parks, Squares, and Playgrounds should be distributed within Neighborhoods and Urban zones.
j. That public trails within Neighborhoods should link to the existing regional trail system.

The Block and the Building.

a. That buildings and landscaping should contribute to the physical definition of Thoroughfares as Civic places.

b. That development should adequately accommodate automobiles while respecting the pedestrian and the spatial form of public space.

c. That the design of Thoroughfares and buildings should reinforce safe environments, but not at the expense of accessibility.

d. That architecture and landscape design should grow from local climate, topography, history, and building practice and therefore respect and support Flagstaff’s unique forest and mountain environment and architectural vernacular.

e. That buildings should provide their inhabitants with a clear sense of geography and climate through energy efficient methods.

f. That Civic Buildings and public gathering places should be located in places that reinforce community identity and support self-government.

g. That Civic Buildings should be distinctive and appropriate to a role more important than the other buildings that constitute the fabric of the city.

h. That the preservation and renewal of historic buildings should be facilitated to affirm the continuity and evolution of society.

i. That the harmonious and orderly evolution of urban areas should be secured through the adoption of Form-based Codes that serve as guides for change for the proposed Traditional Neighborhood District. The Form-based Code establishes land use regulations for the district that may be different from zoning regulations applicable to other zoning districts in the Land Development Code or any other approved Traditional Neighborhood District.

4.0 Transect-Based Planning

The SmartCode provides a detailed overview of the transect from an ecological perspective, and how transects can also be applied in an urban-to-rural context. As this concept is critical in understanding the application of the SmartCode to the proposed Traditional Neighborhood District in the City of Flagstaff, a brief overview of transect-based Planning is provided below.

A transect or geographical cross-section of nature was first conceived by Alexander Von Humboldt near the end of the 18th century. Originally it was used to map and analyze different ecological environments that showed different characteristics through different zones, such as ocean shores, dunes, wetlands, plains, and uplands or mountains.

Human beings also live in different places such as metropolitan areas, cities, suburbs, towns and farms. New Urbanists have applied the principle of the natural transect to describe a range of environments that can be arranged from the most natural to the most urban as illustrated in the diagram below. The SmartCode and the Traditional Neighborhood District established in Chapter 17 of the Land Development Code is based upon six Transect Zones which describe the physical character of place at any scale according to its density and intensity of Urbanism. Each Transect Zone has its own unique rules for physical design that address for example, such issues as building Placement, streetscape design, and Setback requirements. The Transect Zones are:
a. **T1 Natural Zone** – consists of lands approximating or reverting to a wilderness condition, including lands unsuitable for settlement due to topography, hydrology or vegetation.

b. **T2 Rural Zone** consists of sparsely settled lands in open or cultivated state. These include woodland, grasslands, Parks and Open Space areas. Typical buildings are farmhouses, agricultural buildings or cabins.

c. **T3 Sub-Urban Zone** consists of low-density residential areas, adjacent to higher density zones that include some mixed use. Home occupations and outbuildings are allowed. Planting is naturalistic and Setbacks are relatively deep. Blocks may be large and the roads irregular to accommodate natural conditions.

d. **T4 General Urban Zone** consists of Mixed-use but primarily Residential urban fabric. It may have a wide range of building types, such as single-family, Sideyard, and Rowhouses. Setbacks and landscaping are variable. Streets with Curbs and Sidewalks define medium-sized Blocks.

e. **T5 Urban Center Zone** consists of higher Density Mixed-use buildings that accommodate Retail, Offices, Rowhouses and apartments. It has a tight network of streets and small Blocks, with wide Sidewalks, regularly spaced street planting, and buildings set close to the Sidewalks.

f. **T6 Urban Core Zone** consists of the highest Density and height, with the greatest variety of Uses, and Civic buildings of regional importance. It may have larger Blocks, and streets have regularly spaced tree planting with buildings set close to the wide Sidewalks. The T6 Urban Core is typically associated with Downtown Flagstaff, thus this Transect would not be applied in other locations within the City. (See Table 1)

g. **Special Districts** consist of areas with buildings that by their Use, Placement or Configuration cannot, or should not, conform to one or more of the six normative Transect Zones.
5.0 What is a Form-based Code?

The description of a Form-based Code (FBC) provided below is copied from the Form-based Code Institute with their permission, and may be accessed from their web site – www.formbasedcodes.org/.

A Form-based Code is a method of regulating development to achieve a specific urban form. Form-based codes create a predictable public realm by controlling physical form primarily, with a lesser focus on land use, through city or county regulations.

Form-based codes address the relationship between building facades and the public realm, the form and mass of buildings in relation to one another, and the scale and types of streets and blocks. The regulations and standards in form-based codes, presented in both diagrams and words, are keyed to a regulating plan that designates the appropriate form and scale (and therefore, character) of development rather than only distinctions in land-use types. This is in contrast to conventional zoning's focus on the segregation of land-use types, permissible property uses, and the control of development intensity through simple numerical parameters (e.g., Floor Area Ratio, dwellings per acre, height limits, setbacks, parking ratios). Not to be confused with design guidelines or general statements of policy, form-based codes are regulatory, not advisory.

Form-based codes are drafted to achieve a community vision based on time-tested forms of urbanism. Ultimately, a form-based code is a tool; the quality of development outcomes is dependent on the quality and objectives of the community plan that a code implements.

Form-based codes commonly include the following elements:

- **Regulating Plan.** A plan or map of the regulated area designating the locations where different building form standards apply, based on clear community intentions regarding the physical character of the area being coded.
- **Building Form Standards.** Regulations controlling the configuration, features, and functions of buildings that define and shape the public realm.
- **Public Space/Street Standards.** Specifications for the elements within the public realm (e.g., sidewalks, travel lanes, street trees, street furniture, etc.).
- **Administration.** A clearly defined application and project review process.
- **Definitions.** A glossary to ensure the precise use of technical terms.

Form-based codes also sometimes include:

- **Architectural Standards.** Regulations controlling external architectural materials and quality.
Eight Advantages to Form-Based Codes

1. Because they are prescriptive (they state what you want), rather than proscriptive (what you don't want), form-based codes (FBCs) can achieve a more predictable physical result. The elements controlled by FBCs are those that are most important to the shaping of a high quality built environment.

2. FBCs encourage public participation because they allow citizens to see what will happen where-leading to a higher comfort level about greater density, for instance.

3. Because they can regulate development at the scale of an individual building or lot, FBCs encourage independent development by multiple property owners. This obviates the need for large land assemblies and the mega-projects that are frequently proposed for such parcels.

4. The built results of FBCs often reflect a diversity of architecture, materials, uses, and ownership that can only come from the actions of many independent players operating within a communally agreed-upon vision and legal framework.

5. FBCs work well in established communities because they effectively define and codify a neighborhood's existing "DNA." Vernacular building types can be easily replicated, promoting infill that is compatible with surrounding structures.

6. Non-professionals find FBCs easier to use than conventional zoning documents because they are much shorter, more concise, and organized for visual access and readability. This feature makes it easier for non-planners to determine whether compliance has been achieved.

7. FBCs obviate the need for design guidelines, which are difficult to apply consistently, offer too much room for subjective interpretation, and can be difficult to enforce. They also require less oversight by discretionary review bodies, fostering a less politicized planning process that could deliver huge savings in time and money and reduce the risk of takings challenges.

8. FBCs may prove to be more enforceable than design guidelines. The stated purpose of FBCs is the shaping of a high quality public realm, a presumed public good that promotes healthy civic interaction. For that reason, compliance with the codes can be enforced, not on the basis of aesthetics but because a failure to comply would diminish the good that is sought. While enforceability of development regulations has not been a problem in new growth areas controlled by private covenants, such matters can be problematic in already-urbanized areas due to legal conflicts with first amendment rights.

~ Peter Katz, President, Form-Based Codes Institute

6.0 A Brief Overview of Design Charrettes

A Charrette is a multi-day planning process during which an interdisciplinary professional design team creates a complete and buildable plan (typically based on Smart Growth and Traditional Neighborhood principles) that reflects the input of all stakeholders who are involved by engaging them in a series of feedback loops. It is a comprehensive and intensive planning process to bring transformative change to a neighborhood or planning area.

As Mr. Lennertz states, “charrettes offer much more than just a quick fix”, and they result in lasting, transformative change. A Charrette requires a carefully planned and orchestrated process that starts well before the actual Charrette and continues long after it.

The National Charrette Institute (NCI) suggests that there are nine strategies that differentiate an authentic Charrette from other planning processes. Further information on these strategies is available at the NCI website.

1. Work collaboratively
2. Design cross-functionally
3. Use design to achieve a shared vision and create holistic solutions
4. Work in detail
5. Constrain work schedules
6. Communicate in short feedback loops
7. Work for at least four to seven consecutive days
8. Work on site
9. Produce a buildable plan

7.0 Thoroughfares (i.e. Streets) in Traditional Neighborhoods


The following introduction to this subject is excerpted from the above referenced book, Pp. 8-1 to 8-2 in the Chapter titled Designing Streets for Walkability and Safety by various authors.

A Traditional Neighborhood Development (TND) is a human scale, walkable community with moderate to high residential densities and a mixed use core. Compared with conventional suburban developments, TNDs have a higher potential to increase modal split by encouraging and accommodating alternate transportation modes. TNDs also have a higher potential for capturing internal trips, thus reducing vehicle miles traveled.
A dense network of narrow streets with reduced curb radii is fundamental to TND design. This network serves to both slow and disperse vehicular traffic and provide a pedestrian-friendly atmosphere. Such alternate guidelines are encouraged by North Carolina Department of Transportation when the overall design ensures that non-vehicular travel is to be afforded every practical accommodation that does not adversely affect safety considerations. The overall function, comfort, and safety of a multipurpose or “shared” street are more important than its vehicular efficiency alone.

TNDs have a high proportion of interconnected streets, sidewalks, and paths. Streets and rights-of-way are shared between vehicles (moving and parked), bicycles, and pedestrians. The dense network of TND streets functions in an interdependent manner, providing continuous routes that enhance non-vehicular travel. Most TND streets are designed to minimize through traffic by the design of the street and the location of land uses. Streets are designed to only be as wide as needed to accommodate the usual vehicular mix for that street while providing adequate access for moving vans, garbage trucks, fire engines, and school buses.

8.0 On-line Resources for Smart Growth and Traditional Neighborhood Developments

SMART GROWTH:
http://www.smartgrowth.org/about/default.asp?res=1024

TRADITIONAL NEIGHBORHOOD DEVELOPMENT:
http://www.tndtownpaper.com/neighborhoods.htm
http://safety.fhwa.dot.gov/ped_bike/univcourse/swless06.htm
http://www.newurbannews.com/
http://www.tndhomes.com/feature.htm
http://www.preservenet.com/politics/NewUrb.html

CONGRESS FOR THE NEW URBANISM:
http://www.cnu.org/

TRANSECT:
http://www.dpz.com/transect_articles.htm

FORM BASED CODES:
http://www.formbasedcodes.org/

SMARTCODE:
http://www.smartcodecentral.com
DESIGN CHARRETTES:
http://www.charretteinstitute.org

CONTEXT SENSITIVE SOLUTIONS:
http://www.contextsensitivesolutions.org/
http://www.fhwa.dot.gov/csd/index.cfmh/
http://www.ite.org/css/
http://www.pedshed.net
http://www.completestreets.org