The following regulations are the Subdivision Regulations of the city of Shelton, Connecticut, adopted on July 8, 1978 by the Planning and Zoning Commission pursuant to the General Statutes of the State of Connecticut. These regulations contain amendments through June 1, 2001.

The preparation of this publication was financially aided through a Federal grant from the Department of Housing and Urban Development, under the Urban Planning Assistance Program authorized by Section 701 of the Housing Act of 1954, as amended: and is part of a comprehensive planning program being carried out with the financial participation of a State Regional Planning Assistance Grant administered by the Office of Policy and Management, State of Connecticut and by contributions from member municipalities of the Valley Council of Governments: Ansonia, Derby, Seymour and Shelton, Connecticut.
SECTION I. POLICY AND GENERAL REQUIREMENTS

1-1 Declaration of Policy: It is declared to be the policy of the Planning and Zoning Commission of the City of Shelton to consider land subdivision as a living part of the community and as part of a plan for the orderly, efficient and economical development and growth of the City of Shelton rather than as a mere aggregation of lots. These Regulations are adopted in order that land subdivisions may be made in the best interests of the City and in accordance with this policy and in order that land subdivided is of such character that it can be used safely for building purposes without danger to health or peril from fire, flood, or other menace, that proper provision will be made for water, drainage, and sewerage and, in areas contiguous to brooks, rivers or other bodies of water subject to flooding, including tidal flooding, that proper provision will be made for protective flood control measures, and that the proposed streets are in harmony with existing or proposed principal thoroughfares shown on any plan of development for the City especially in regard to safe intersections with such thoroughfares, and so arranged and of such width, as to provide an adequate and convenient system for present and prospective traffic needs, and that in places deemed proper by the Commission, open spaces and parks and playgrounds shall be shown on the site development plan, and the existing and proposed operations, uses, and public improvements shall conform to and be properly related to the proposals shown on the Comprehensive Plan of Development, and it is intended that these Regulations shall supplement and facilitate the enforcement of the provisions and standards contained in building and housing codes, Zoning Regulations and Comprehensive Plan of Development and the Plan of Open Space and the Inland Wetlands and Water Courses Regulations.

1-2 Applicability: These Regulations shall apply to the subdivision and re-subdivision of land within the City of Shelton.

1-3 Definitions: The definitions appended to these Regulations are hereby declared to be a part of these Regulations. Unless specifically defined herein as part of Section 1-3, words or phrases used in these Regulations shall be interpreted so as to give them the meaning they have in common usage and to give these Regulations their most reasonable application.

1-4 Approval Required: No subdivision or re-subdivision of land shall be made by any person, firm or corporation until a map for such subdivision or re-subdivision has been submitted to and approved by the Planning and Zoning Commission of the City of Shelton and has been endorsed by the Commission and recorded in the Office of the Shelton Town and City Clerk.

1-5 Endorsement: No map of a subdivision or re-subdivision shall be endorsed by the Commission to permit filing in the Office of the Shelton Town and City
Clerk until all conditions of approval have been met. The date of endorsement shall be considered the effective date of approval for the purpose of determining the 90 day period, specified in Section 8-25 of Chapter 126 of the Connecticut General Statutes, within which the map shall have been filed in the Office of the Shelton Town and City Clerk.

1-6 **Procedure:** The Planning and Zoning Commission, in reviewing any proposed subdivision or re-subdivision, and the person, firm or corporation proposing a subdivision or re-subdivision shall follow the procedures hereinafter specified. The Commission shall not approve any subdivision or re-subdivision unless it conforms to the standards hereinafter specified.

1-7 **Authorization of Construction:** No person, firm or corporation shall be deemed to be authorized to commence any of the construction proposed in any subdivision or re-subdivision until the record subdivision map has been approved by the Planning and Zoning Commission.

1-8 **Penalties:** Any person, firm or corporation making any subdivision or re-subdivision of land without the approval of the Planning and Zoning Commission shall be subject to penalties in accordance with the General Statutes of the State of Connecticut.

SECTION 2. PROCEDURE

2-1 **Presentations:** All applications, maps, plans, documents and data required by these Regulations shall be presented to the Commission at a Regular Meeting of the Commission scheduled in accordance with the By-Laws of the Commission. Any such material may also be transmitted by mail or may be presented to the Chairman or Secretary of the Commission or at a Commission meeting other than a Regular Meeting but such materials shall not be considered formally submitted, unless otherwise voted by the Commission, until the next subsequent Regular Meeting.

2-2 **Informal Consideration:** The Planning and Zoning Commission strongly recommends that the applicant discuss informally with the Commission, City Engineer, Valley Health Department, and other interested parties his plan of subdivision prior to submitting an application. When Inland Wetlands are involved, it is recommended that preliminary discussions also be held with the Shelton Inland Wetlands Commission. If the applicant elects to proceed informally as provided herein, he should prepare and present a preliminary plan of the subdivision or re-subdivision for informal consideration by the Commission. Experience has indicated that any alternatives or changes recommended by the Commission may be made more readily and economically by the applicant before the applicant proceeds with formal application and preparation of final maps, plans and documents. However, neither the preliminary plan nor the informal consideration by the
Commission shall be deemed to constitute any portion of the official and formal procedure of applying for and approving subdivisions or re-subdivisions of land under the provisions of the General Statutes of the State of Connecticut. Neither the preliminary plan nor the informal consideration shall be deemed to constitute part of the official procedure described in Chapter 126, Sections 8-28a and 8-28b of the Connecticut General Statutes.

2-2-1 Preliminary Plan: The preliminary plan should show sufficient information to allow the Commission to make a general planning review under the standards of these Regulations. The Commission recommends that the preliminary plan meet the standards for a SITE DEVELOPMENT PLAN under Paragraph 3-4.

2-2-2 Review: The Commission will hold an informal discussion with the applicant and will recommend any changes or improvements in the plan in order to guide the applicant in preparing maps and plans for formal application.

2-3 Application Requirements: Whenever any subdivision of land (as defined in these regulations and including “re-subdivision”) is proposed to be made, and before the Commission shall consider any proposed subdivision, and before any lots are sold and before any building permit for the erection of a structure in such proposed subdivision shall be granted, the following requirements shall be met and information submitted by the person, firm or corporation proposing a subdivision or re-subdivision:

2-3-1 Application:

a) Each application for a subdivision or re-subdivision shall be accompanied by a list of the names and addresses of the owners of all properties or portions of properties situated within 100 feet of the site of the proposed application, as indicated on the most recent records on file in the City of Shelton Tax Assessor’s Office. Within seven (7) days of the submission of the application, the applicant shall mail notification of said pending application to at least one owner of record of each of said properties, as indicated on the most recent Grant List on file in the Assessor’s records. The text of said notice shall include a general description of the proposal, number of lots involved, utility services to be provided, tentative construction schedule and other pertinent information as well as the name, address and telephone number of the person to contact for more specific information. Evidence of such mailings, in the form of U.S. Postal Office Certificates of Mailing accompanied by a copy of the materials mailed, shall be submitted to the Commission together with a duplicate list of the above noted property owners within seven (7) days of the mailing. Failure to comply with any of the procedures required herein shall be deemed a valid basis for denial of the application, but shall not result in an automatic denial. In the case of properties held in joint or multiple ownership, notification to a condominium officer or director, a
corporate officer, a partner or other persons having partial ownership fee interest in the property shall be considered adequate notification to all co-owners or parties in interest.

b) Within seven (7) days of the submission of the application, the applicant shall post a sign on the property which is the subject of the application, which sign shall be visible and legible to passersby on the principal street at the subject property. Such sign, to be provided to the applicant by the Commission, shall state the date of submission of the application and shall be in evidence for the continuous period of 10 days following the day of posting.

c) These written notification and posting requirements are in addition to any Statutorily mandated public notice requirements. Therefore, the Commission shall be the sole judge of the adequacy of notice in the event of any dispute as to proper and adequate notification, incorrect address or the inadvertent failure of a property owner to be notified. Furthermore, any deficiency whether perceived or real, in the above noted notification procedure shall not be construed as an automatic invalidation of any decision of the Commission on that application and shall not be considered jurisdictional.

2-3-2 Application Fee: An application fee of $25.00 for each lot shown on the subdivision map shall accompany the application, but in any event the minimum fee for each application shall not be less than $50.00, payable to the City of Shelton at the office of Planning and Zoning Department.

2-3-3 Record Subdivision Map: A record subdivision map shall be submitted with the application and shall conform to all of the requirements of Paragraph 3-2 of these Regulations.

2-3-4 Construction Plans: Plan and profile drawing of all proposed streets, storm drains, sanitary sewers, catch basins, manholes, ditches, water courses, headwalls, sidewalks, gutters, curbs, bridges, culverts and other structures and improvements required by these Regulations shall be submitted with the application and shall conform to all of the requirements of Paragraph 3-3 of these Regulations.

2-3-5 Site Development Plan: A site development plan shall be submitted with the application and shall conform to all of the requirements of Paragraph 3-4 of these Regulations.

2-3-6 Sedimentation and Erosion Control Plan: In the event any applicant feels that the required plan is unnecessary due to existing land conditions, that
applicant may submit a statement of negative impact attested to by a licensed engineer. Such statement with any explanatory information the applicant chooses to submit will be reviewed by the City Engineer who will recommend to the Commission whether or not the applicant need comply with the requirements of this paragraph. Based upon the information submitted the Commission shall reach a decision as to whether or not a plan shall be required.

2-3-7 Sanitation Certificate: When the subdivision is not to be served by sanitary sewers and/or public water supply, the applicant shall present a statement from the Valley Health Department approving the subdivision for private sewage disposal and/or water supply systems. In areas deemed appropriate and economically feasible, the Commission may require written certification of the applicant’s right to tie into public sewer lines, as provided in Section 4-6.

2-3-8 Connecticut State Highway Department Permit: Where a proposed subdivision street or storm drain joins with a State Highway, the applicant shall obtain a permit for such connection from the Connecticut State Highway Department and shall present a copy of such permit to the Commission.

2-3-9 Public Water Supply: When public water supply is to be provided in any subdivision, the applicant shall obtain a letter from the Bridgeport Hydraulic Company stating that application has been made for water main extension and service to serve the proposed subdivision, that Bridgeport Hydraulic Company regulations have been complied with and that satisfactory water supply, pressure and service are available to serve the proposed subdivision.

2-3-10 Inland Wetlands and Watercourses: When any subdivision involves land regulated as an inland wetland or water course under the provisions of the Connecticut General Statutes, Chapter 40, if the Shelton Inland Wetlands Commission has not already reviewed the subdivision, the applicant shall file a copy of the subdivision application and maps with the Shelton Inland Wetlands Commission within ten days after filing such application with the Commission. The Commission shall give due consideration to any report filed with it by such Wetlands Commission prior to rendering a decision on such subdivision application.

2-3-11 Flood Plain Areas: Applications for subdivisions to be located in Areas of Special Flood Hazard should also include the following:
a. written assurance, prepared by and bearing the seal of a professional
engineer licensed to practice in the State of Connecticut, that the flood
carrying capacity of any altered or relocated watercourse will be
maintained;

b. if encroachment on a “Regulated Floodway” is proposed, written
assurance, prepared by and bearing the seal of a professional engineer
licensed to practice in the State of Connecticut, that the proposed
encroachment will not result in any increase in the flood levels within the
community during the occurrence of the base flood discharge; and

c. if the subdivision involves 50 lots or 5 acres, whichever is less, base
flood elevation data shall be furnished.

2-3-12 Additional Evidence: Additional evidence shall be submitted to establish to
the satisfaction of the Commission that the land to be subdivided is of such
character that it can be used for building purposes without danger to health
or the public safety; that proper provision will be made for water, drainage
and sewerage; that proper provision will be made for water, drainage and
sewerage; that proper provision will be made for protective flood control
measures in areas contiguous to brooks, rivers or other bodies of water
subject to flooding; that open spaces for parks and playgrounds will be
established in places deemed proper by the Commission; and if the
Commission shall have adopted a plan of development affecting the area of
the proposed subdivision, that any proposed street shown on the subdivision
plan is in harmony with existing or proposed thoroughfares shown in said
plan, especially in regard to safe intersections with such thoroughfares.

2-4 Formal Consideration: After the above application requirements have been
met, the Commission shall follow the procedures hereafter specified:

2-4-1 Review: The Commission shall give consideration to the proposed
subdivision or re-subdivision and shall determine whether the maps and
plans and accompanying certificates and documents conform to the
requirements of these Regulations. The Commission may request the
submission of such additional information from the applicant that it deems
necessary to make a reasonable review of the proposed subdivisions in
accordance with the policy and requirements of these Regulations.

2-4-2 Hearing: The Commission may hold a public hearing regarding the
subdivision application if, in its judgment, the specific circumstances require
such action. The Commission shall hold a public hearing on any application
for a re-subdivision. The Commission shall afford the applicant the
opportunity to appear before the Commission. Notice of any public hearing
shall be in accordance with State statutory requirements.
2-4-3 Approval: The Commission, after the public hearing if any or after the meeting with the applicant, shall give approval to the subdivision application if it shall find that the subdivision map and plans and accompanying certificates, documents and data conform to the requirements of these Regulations. Such approval shall be conditioned upon presentation of suitable easements and deeds as specified in Paragraph 2-4-4 and shall be conditioned upon completion of all required subdivision improvements or the execution of an agreement and the posting of a bond to guarantee such completion as specified in Paragraph 2-4-5. In granting approval the Commission may attach such conditions that it deems necessary to modify the subdivision map, plans or documents and to preserve the purpose and intent of these Regulations. The Commission shall approve, modify and approve or disapprove any subdivision or re-subdivision application or map and plans submitted therewith, within sixty-five (65) days after the public hearing thereon, or, if no public hearing is held, within sixty-five (65) days after the submission thereof after receipt of such application or item in accordance with Paragraph 2-1, unless the applicant consents in writing to an extension of this period. The Commission, in approving, modifying and approving or disapproving any subdivision application, shall state in its records any conditions of approval, any modifications required or the grounds for disapproval. Notice of the decision of the Commission shall be published in a newspaper having a substantial circulation in the municipality and addressed by certified mail to the applicant according to State statutory requirements.

2-4-4 Easements and Deeds: Any open spaces for parks and playgrounds to be dedicated to the City, appurtenant easements, any easements for sanitary sewers and public rights-of-way and any easements for storm drainage and water courses draining existing or proposed public streets or public streets that may be constructed in the future shall be confirmed by written easements and deeds describing the land involved and the privileges of the City in a form satisfactory to the Corporation Counsel. Such easements and deeds shall be presented prior to endorsement of the record subdivision map.

2-4-5 Flood Plain Development Permit: Where required, evidence shall be presented that a Development Permit has been issued in accordance with the provisions of the Flood Damage Prevention Ordinance for improvements shown on the Construction Plans and Grading Plan. Such evidence shall be presented prior to the endorsement of the Record Subdivision Map.

2-4-6 Map Endorsement and Bond: Subdivision approval shall not be deemed to take effect until all of the conditions of approval, if any, have been met and the record subdivision map has been endorsed by the Chairman or Secretary of the Commission. The applicant shall comply with all such conditions of approval within 90 days of the date of action of the
Commission; failure to do so shall render approval null and void. The Commission shall not endorse the record subdivision map to permit filing with the Town and City Clerk until all conditions of approval have been met, all required easements and deeds have been presented and all required subdivision improvements have been completed in accordance with the plans as approved. In lieu of completion of all or part of required improvements prior to endorsement of the record subdivision map, the applicant shall execute an agreement and file a bond with the Commission to guarantee such completion within two (2) years. The bond shall be in form and amount and with surety acceptable to the Commission and Corporation Counsel and shall be a surety bond, executed by a surety company authorized to enter into such bonds in the State of Connecticut, or a cash or savings account bond. As required by the Zoning Regulations of the City of Shelton, no Certificate of Zoning Compliance will be issued until the sub-base, base course of bituminous road pavement are completed to such extent as is required to provide access to such residence.

2-4-7 Completion of Improvements: All improvements required by the approval of a subdivision application shall be completed within five years after such approval. The Commission’s endorsement of the record subdivision map shall state the date on which such five year period expires. Failure to complete all work within such five year period shall result in automatic expiration of the approval of such subdivision plan provided the Commission shall file on the land records notice of such expiration and shall state such expiration on the record subdivision map, the Commission’s action shall be consistent with Section 4, Section 8-26 c (b) of the general statutes as amended.

2-4-8 Recording: The date of endorsement of the record subdivision map shall be noted on the map by the Chairman or Secretary of The Commission. Said record subdivision map, together with any related easements and deeds shall within 90 days after endorsement of the map be filed for record in the Office of the Shelton Town Clerk. The fee for filing of said map, easements and deeds shall be paid by the applicant.

2-4-9 Certificates of Compliance: Before release of any subdivision bond, or before the Commission endorses any subdivision map to permit filing with the Town Clerk when no subdivision bond has been posted, the following shall be completed by the applicant and submitted to the Commission:

a. the applicant’s land surveyor, licensed to practice in the State of Connecticut, shall certify the installation and precise location of monuments by noting such monuments and their location on the linen construction plans and by signing and sealing the plans;
b. the applicant’s land surveyor or engineer, licensed to practice in the State of Connecticut, shall update the linen construction plans to show “as-built conditions”, and shall sign and seal said plans, certifying that all of the required improvements have been completed in the location and at the elevation shown thereon;

c. the applicant shall submit a formal request for City of Shelton acceptance of all streets shown on the Record Subdivision Map; such requests shall be in a form and with accompanying documents as approved by the Commission and Corporation Counsel.

2-4-10 Release of Bond: No bond shall be released until the improvements covered by such bond have been inspected by the City Engineer and the certificates of compliance submitted as provided in Paragraph 2-4-8. In addition, the applicant shall execute an agreement and file a bond to guarantee maintenance of and to cover unforeseen deficiencies in the required subdivision improvements. In the case of improvements which are to be offered for acceptance by the City, the maintenance bond shall terminate no earlier than one (1) year after the date of acceptance of the improvements by the City. The maintenance bond shall be in form and with surety as required in Paragraph 2-4-5 and shall be in an amount determined by the Commission with the recommendation of the City Engineer. The Commission may require that not less than 20% of said maintenance bond shall be in the form of a cash bond.

SECTION 3 – MAPS AND PLANS

3-1 General: The maps and plans required by these Regulations shall show the information and be prepared in accordance with the standards hereinafter specified. In accordance with the provisions of the General Statutes of the State of Connecticut which define “Professional Engineer” and “Land Surveyor” and which limit practice to the field of registration, all required maps and plans that involve the design of roads (both horizontal and vertical alignment), drainage systems (including the design and location of structures and pipe), sanitary sewer systems, sewage disposal systems and water supply and distribution systems constitute professional engineering and as such must bear the name and seal of a Connecticut-licensed Professional Engineer; a Land Surveyor’s seal or an Architect’s seal is not acceptable for this phase of land subdivision design work. Conversely, the phase of land subdivision including all required maps and plans which relate to topography and the delineation of the boundary lines of the perimeter of the subdivision as well as the interior lots and streets constitutes land surveying within the meaning of the General Statutes and as such must bear the name and seal of a Connecticut-licensed Land Surveyor; a Professional Engineer’s seal or an Architect’s seal is not acceptable for this phase of land subdivision. Pertinent survey data and computations shall be presented to
the City Engineer for review if requested by him. The construction plan and contour plan shall bear the signature of approval of the City Engineer.

3-2 Record Subdivision Map: The record subdivision map shall be prepared with an accuracy meting or exceeding standards for a “Class A-2 Transit Survey” of the Connecticut Technical Council, Inc. The map shall be clearly and legibly drawn on sheets 24’ x 36’. Two transparencies shall be submitted on good quality heavy linen tracing cloth along with six (6) blue line or black line prints. The Record Subdivision Map should be drawn to a scale of 1’ = 40” but in no case smaller than 1” – 100’. A photo static reproduction but in no case smaller than 1” = 100’ shall also be submitted. The Record Subdivision Map shall show the following:

3-2-1 title of the subdivision, which shall not duplicate or approximate the title of any previous subdivision in the City of Shelton.

3-2-2 name and address of the legal owner of the land to be subdivided; name and address of the sub-divider, licensed Engineer and/or land surveyor

3-2-3 date, scale, approximate true north point, City and State

3-2-4 existing and proposed property and street lines; adjoining property lines for a distance of 200 feet and the location and names of owners of record of all abutting property and developments.

3-2-5 existing and proposed water bodies, Inland Wetlands and Water Courses; existing and proposed easements and rights-of-way; the line of mean high tide in case the subdivision is adjacent to tide water and Special Flood Hazard Areas.

3-2-6 proposed lots and lot numbers; existing and proposed open spaces for parks and playgrounds; the square footage or acreage of all lots and the total acreage of land included in the subdivision.

3-2-7 existing permanent buildings and structures; all existing and proposed building set-back lines and/or other building restriction lines.

3-2-8 dimensions on all lines to the hundredth of a foot and all bearings or deflection angles to the nearest twenty seconds on all straight lines and the central angle, tangent distance and radius of all arcs.

3-2-9 the names, locations, the widths of all existing and proposed street rights-of-way, easements, and pavement in and within two hundred (200) feet of the subdivision.
3-2-10 locations of all existing and proposed monuments and the City Line where applicable; the survey relationship of proposed streets to nearby monumented City Streets or State highways where appropriate or practical.

3-2-11 the designation “Private” on any proposed private street or right-of-way.

3-2-12 the zoning district in which the subdivision is situated and any zoning district boundary lines.

3-2-13 an index map, if the proposed subdivision is divided into sections or is of such size that more than one sheet is required, showing the entire subdivision with lots, lot numbers, streets, street names and delineation of areas covered by the section or sheet. Where the applicant wishes to develop the proposed subdivision in stages, the applicant shall indicate the stages on the subdivision plan.

3-2-14 a locational map (scale 1” = 1,000’) matching the Commission’s City-wide base map and accurately showing the subdivision in relation to existing roads in the City.

3-2-15 the actual error of closure which shall not exceed one in five thousand.

3-2-16 the words “Approved by the Planning and Zoning Commission – City of Shelton” with a designated place for the signature of the Chairman or Secretary and date of signing.

3-2-17 applicable notations, such as any recorded license obtained from the Shelton Inland-Wetlands Commission.

3-3 Construction Plans: Plan and profile drawings of all proposed streets, storm drains, sanitary sewers, catch basins, manholes, ditches, water courses, headwalls, sidewalks, gutters, curbs and other structures shall be submitted on good quality heavy linen plan-profile tracing cloth, approximately 22” in width, and shall be drawn to a horizontal scale of 1” = 40’ and a vertical scale of 1” = 4’. Four blue line or black line prints shall also be submitted. The original reproducibles shall be retained by the applicant for purposes of preparing “as-built” drawings upon completion of improvements. Profile drawings and elevations shall be based on City, State or U.S. benchmarks or other permanent benchmark approved by the City Engineer; the benchmarks used shall be noted on the plan. Construction drawings shall show at least the following information in accordance with good engineering practice and as appropriate for the particular subdivision.

3-3-1 title of the subdivision, date, scale, City and State.
3-3-2 for streets, the existing grades at the center line and both street lines and the proposed grade at the center line; street lines and edge and width of pavement; the area within 50’ on both sides of the street right-of-way.

3-3-3 depth, invert, slope and size of all pipes, ditches, culverts, manholes, catch basins, headwalls and water courses; sample ditch and water course cross sections.

3-3-4 approximate location of lot lines intersecting the street lines; lot numbers and street names.

3-3-5 sidewalks, curbs, gutters and special structures.

3-3-6 Reference to “Standard Construction Details for Subdivision Improvements”; detail drawings of all facilities if not covered by the Standard Construction Details.

3-3-7 the words “Approved by the City Engineer – City of Shelton” with a designated place for the signature of the City Engineer and date of signing.

3-3-8 street trees as provided in Paragraph 4-18.

In addition to the above plan-profile drawings, other necessary construction drawings and details shall be submitted on good quality mylar along with three blue lines or black line prints.

3-4 Site Development Plan: The Site Development Plan shall be drawn on sheets 24” x 36” preferably to scale of 1” = 40” but in no case smaller than 1” = 100”. In general the plan shall show existing conditions, the proposed layout of the subdivision and a layout of all contiguous land of the applicant that may be subdivided in the future. Four blue line or black line prints shall be submitted. The plan shall show at least the following information:

3-4-1 title of the subdivision, which shall not duplicate or approximate the title of any previous subdivision in the City of Shelton.

3-4-2 name and address of the legal owner of the land to be subdivided; name and address of the subdivide, licensed Engineer and/or land surveyor.

3-4-3 date, scale, approximate true north point, City and State.

3-4-4 existing and proposed property and street lines; adjoining property lines for a distance of 200 feet and the location and names of owners of record of all abutting property and developments.
3-4-5 existing and proposed water bodies, swamps, inland wetlands and water courses; existing and proposed easements and rights-of-way; the line of mean high tide in case the subdivision is adjacent to tide water; special flood hazard areas; drainage rights granted to the City of Shelton on all lots containing water courses or receiving natural drainage or culvert discharge from surrounding properties.

3-4-6 existing contours at an interval not exceeding two (2) feet based on field or aerial survey and using the same bench mark as provided in Paragraph 3-3. Where proposed roads end at a boundary line of a subdivision and do not meet an existing road, contours will be carried out for 200 feet into the adjoining property.

3-4-7 proposed lots and lot numbers; existing and proposed open spaces for parks and playgrounds.

3-4-8 existing permanent buildings and structures; all existing and proposed building setback lines and/or other building restriction lines.

3-4-9 approximate dimensions on all proposed property and street lines; approximate lot area and total acreage of land included in the subdivision.

3-4-10 the names, locations, the widths of all existing and proposed street rights-of-way, easements, and pavement in and within two hundred (200) feet of the subdivision.

3-4-11 existing and proposed monuments.

3-4-12 the zoning district or districts in which the subdivision is situated and any zoning district boundary lines.

3-4-13 existing and proposed storm drains, sanitary sewers, catch basins, manholes, ditches, water courses, headwalls, sidewalks, gutters, curbs and other structures.

3-4-14 key elevations of existing adjoining roads and spot elevations showing tentative grading of proposed roads within the subdivision.

3-4-15 tentative invert elevations at key points on proposed storm drains, sanitary sewers, ditches and water courses.

3-4-16 approximate limits of clearing and grading, and approximate vegetative and mechanical measures to be used during construction for temporary erosion and sediment control and for permanent erosion and sediment control.
3-4-17 street trees as provided in Section 4-18; principal wooded areas, any ledge
outcrops and existing stone walls and fences within the subdivision.

3-4-18 a note indicating the location and size of the nearest water main extension of
the Bridgeport Hydraulic Company.

3-4-19 a locational map (scale 1” = 1,000’) showing the location of the subdivision
and proposed streets in relation to existing roads in the City, and the natural
storm drainage areas relating to the proposed subdivision.

3-5 Sedimentation and Erosion Control Plan: The area shown on the
Sedimentation and Erosion Control Plan may be limited to the portion of the
subdivision affected by the proposed grading, cuts, fills or soil or rock
removal (refer to Section 4-21). The Sedimentation and Erosion Control
Plan shall be drawn on good quality heavy linen tracing cloth on sheets 24” x
36” and to the same scale as the record subdivision map. Contours and
elevations shall be based on the same bench marks as provided in
Paragraph 3-3. In addition to the linen tracing, four blue line or black line
prints shall be submitted. The Sedimentation and Erosion Control Plan shall
show at least the following information:

3-5-1 title of the subdivision.

3-5-2 name and address of the owner of the land to be subdivided; name and
address of the subdivider if different from the owners; name and address of
professional engineer or land surveyor.

3-5-3 date, scale, north point, City and State.

3-5-4 layout of existing and proposed lot lines and street lines.

3-5-5 existing and proposed contours at an interval not exceeding two (2) feet
based on field or aerial survey.

3-5-6 location of critical environmental areas such as rock out-crops, Inland
Wetlands, Watercourses, Special Flood Hazard Areas, and nature and
extent of existing vegetation.

3-5-7 soils information, as required by the Commission.

3-5-8 proposed alteration of the areas, such as limits of clearing and grading,
areas of cuts and fills, buildings, roads, storm water management facilities
(including proposed changes in water courses).
3-5-9 vegetative and mechanical measures to be used during construction for temporary erosion and sediment control and for permanent erosion and sediment control to provide long term protection.

3-5-10 proposed date project to begin and expected date of final stabilization, accompanied by appropriate schedules for erosion and sediment control as provided in Section 4-21.

3-5-11 existing permanent buildings and structures.

3-5-12 the words “approved by the City Engineer – City of Shelton” with a designated place for the signature of the City Engineer and date of signing.

In addition to the above sedimentation and erosion control plan, the City Engineer may request the submission of cross section drawings covering the proposed excavation area.

SECTION 4. DESIGN STANDARDS

4-1 Conformance to Applicable Rules and Regulations: In addition to the requirements established herein all subdivision plans shall comply with the following laws, standards and regulations:

4.1.1 All applicable statutory provisions

4.1.2 The Shelton Zoning Regulations, building and housing codes and other applicable laws.

4.1.3 The City’s Comprehensive Plan of Development: Subdivisions shall be planned and designed in general conformity with any plan of development, adopted by the Commission under Chapter 126 of the Connecticut General Statutes for the City or the neighborhood encompassing the subdivision, particularly with regard to a) location and classification of streets, b) sanitary sewer, water supply and drainage systems and service areas and c) reservation of land for parks, recreation and open space.

4.1.4 The special requirements of these regulations and any rules of the Valley Health Department and/or appropriate State Agencies.

4.1.5 The rules of the State Department of Transportation if the subdivision or any lot contained therein abuts a State highway.

4.1.6 The standards and regulations adopted by the City Engineer and all Boards, Commissions, Agencies, and Officials of the City of Shelton.
4.1.7 Approval of a proposed subdivision may be withheld if the subdivision is not in conformity with the above guides on policy and purpose of these regulations established in Section 1.1 of these regulations.

4.2 Character of Land: Land which the Commission finds to be unsuitable for subdivision of development due to flooding, improper drainage, steep slopes, rock formations, adverse earth formations or topography, utility easements, or other features which will reasonably be harmful to the safety, health and general welfare of the present or future inhabitants of the subdivision and/or its surrounding areas, shall not be subdivided or developed unless adequate methods are formulated by the applicant and approved by the Commission, upon recommendation of the City Engineer, to solve the problems created by the unsuitable land conditions.

4.3 Building Lots: Proposed building lots shall be of such shape, size, location, topography, access and character as to be occupied and used for building purposes, whether single family houses, apartments, business or industrial as permitted by law, without danger to the health and safety of the occupants, the neighborhood or the public. Any proposed lot which is found unsuitable for occupancy or building by reason of water or flooding conditions, topography, unsuitable soils or other conditions shall be combined with another contiguous lot that is suitable for or shall be marked “This is not an approved lot” on the Record Subdivision Map, until necessary improvements to the lot have been made and approved by the Commission and a revised Record Subdivision Map has been submitted to and approved by the Commission. Proposed building lots shall also conform to the following additional standards as stated below. However, the Commission may approve lots which do not meet all of the requirements subject to identification of such lots and imposition of additional conditions, i.e. “Prior to the approval of any application for a certificate of Zoning Compliance and issuance of a building permit on Lots #_______, a detailed, engineered site plan complying with all requirements of Paragraph 3.2 and section 31 of the Zoning Regulations of the City of Shelton shall be prepared by a registered professional engineer for review and approval by the Planning and Zoning Commission. This site plan shall give specific attention to existing and proposed contours, grading, driveways, building locations, proposed retraining walls and embankments, on-site utility systems, storm drainage facilities, soil erosion control, significant landscaping features and other information deemed appropriate by the Commission.”

4.3.1 Terrain: Proposed building lots shall be planned to make best use of the natural terrain, to preserve substantial trees, woods and water resources and to avoid extensive grading. Each lot shall be capable of accommodating automobile access to a parking space or spaces on the lot by means of a driveway having a grade no greater than 12%.
4.3.2 **Lot Size**: Each lot shall conform to the current “Zoning Regulations of the City of Shelton, Connecticut”, unless required by these Regulations to be larger in order to accommodate onsite sewage disposal and/or water supply systems.

4.3.3 **Lot Numbers**: All lots shall be numbered beginning with the numeral “1” and shall continue consecutively throughout the entire subdivision with no omissions or duplications. No fractions and no prefixes or suffix such as “1A”, “B2” or “CC” shall be used unless necessary for clarity in a subdivision. Adjoining subdivisions having the same title shall not duplicate the numbers used previously for the adjoining land. All lot numbers shall be conspicuous and centered in the approximate center of the lots.

4.3.4 **Lot Lines**: Insofar as practicable, the side lot lines of all lots shall be at right angles to the street on which the lot faces or shall be radial to the street line. It shall be the discretion of the Commission to refuse to permit municipal boundary lines to cross any lot, and in the event of such refusal, such boundary line shall be made to constitute one of the lot lines.

4.3.5 **Lot Access**: Where driveway access from a thoroughfare may be necessary for several adjoining lots, the Commission may require that such lots be served by a combined access drive in order to limit possible traffic hazard on such street. Where possible, driveways should be designed and arranged so as to avoid requiring vehicles to back into traffic on principle thoroughfares. Furthermore, driveways should be designed so that safe sight distances are provided.

4.4 **Streets**: Streets shall be planned and designed to provide a safe and convenient system for the present and prospective traffic and to conform to the following standards:

4.4.1 **Classification**: All streets shall be classified as follows:

a. **Thoroughfare**: a street of considerable existing or potential continuity on which traffic past abutting lots will be dominant and serving as an artery for intercommunication among large areas of the City or serving as a feeder to a neighborhood.

b. **Local Street**: a street primarily providing access to abutting residential properties.

c. **Commercial Street**: a street giving direct access to or circulation within business or industrial areas.

d. **Private Street**: Upon written request of the applicant, the Commission may approve a proposed street as a permanent private street of the Commission finds that such street will not carry more traffic than is expected of a local street or a commercial street serving only abutting lots, that such street will not impair the orderly development of the neighborhood, that there will be safe and convenient circulation for vehicles and pedestrians including emergency vehicles and that there will be suitable arrangements for maintenance and repair.
4.4.2 **Right-of-way Width:** Streets shall have the following minimum width of right-of-way according to their classification:

a. **Thoroughfare:** 60 feet  
b. **Local Street:** 50 feet  
c. **Commercial Street:** 60 feet  
d. **Private Street:** 50 feet for residential areas; 60 feet for business and industrial areas.  
e. **Turnaround:** 60 foot radius

4.4.3 **Width of Payment:** Streets shall be designed with the following width of pavement centered between the street lines:

a. **Thoroughfare:** 40 feet  
b. **Local Street:** 30 feet  
c. **Commercial Street:** 40 feet  
d. **Private Street:** 30 feet for residential areas; 36 feet for business and industrial areas.  
e. **Turnaround:** 50 foot radius

4.4.4 **Horizontal Alignment:**

A. **Radius of Curvature**  
The minimum radius of Curvature at the center line of streets shall be as follows:

1. **Thoroughfare:** 500 feet  
2. **Local Street:** 150 feet  
3. **Commercial Street:** 300 feet  
4. **Private Street:** 150 feet for residential areas; 300 feet for Business and Industrial areas.

B. **Length of tangents between reverse curves.**  
The Minimum tangents between reverse curves shall be provided as follows:

1. **Thoroughfare:** 300 feet  
2. **Local Street:** 100 feet  
3. **Commercial Street:** 200 feet  
4. **Private Street:** 100 feet
4.4.5 **Grade:** Streets should in general follow the contours of the land. The minimum grade for any street shall be 1.0% and the maximum grade shall not exceed the following:

- **Thoroughfare:** 6%
- **Local Street:** 10%
- **Commercial Street:** 6%
- **Private Street:** 10% for residential areas; 6% for business and industrial areas.
- **Turnaround:** 3% permanent; 6% temporary

4.4.6 **Vertical Curves:** Appropriate vertical curves shall be established on all streets and at street intersections to insure adequate sight distance in accordance with the classification of the street and good engineering practice. Where any street approached an intersection at a grade of 4% or more, a transition area, having a maximum grade of 2%, shall be provided for a minimum of 50 feet measured from the right-of-way line of the street intersected. The following minimum stopping sight distances shall be provided:

- **Thoroughfare:** 350 feet
- **Local Street:** 250 feet
- **Commercial Street:** 250 feet
- **Private Street:** 250 feet

4.4.7 **Intersections:** The following standards shall apply to the street intersections:

- a. No more than two streets shall intersect at one point. Intersections shall be spaced not less than 400 feet apart, except when in the opinion of the Commission conditions justify a variation from this requirement.
- b. Streets shall intersect one another at as near to a right angle as is practical. No intersection shall be at an angle of less than 60 degrees.
- c. At street intersections, property line corners shall be rounded by an arc having a minimum radius of 25 feet.

4.4.8 **Street Lines:** Street lines on each side of a proposed street shall be parallel or shall be concentric arcs, except at intersections and turnarounds designed in accordance with these regulations. No street right-of-way shall be widened beyond minimum width specified in these Regulations for the purpose of securing additional street frontage for proposed lots. The boundary line between a private street and public street shall be clearly delineated.
4.4.9 **Relation to Adjoining Areas**: Proposed streets shall be planned in such a manner as to provide safe and convenient access to proposed lots and with due consideration for preserving desirable trees and natural features in the subdivision and for accomplishing an attractive layout and development of the land in the subdivision and in the neighborhood. Local streets and private streets in residential areas shall be planned to discourage through traffic but also to provide a safe and convenient system for present and prospective traffic in the subdivision and shall be planned where appropriate for continuation of existing streets in adjoining areas and for projection into adjoining properties when subdivided. The distance between intersections and connecting streets shall not be less than 400 feet nor more than 1000 feet, except when in the opinion of the commission conditions justify a variations from this requirement.

a. When a subdivision proposes the continuation of an existing dead-end street, it shall be the full responsibility of the sub-divider to improve said street extension or connection; including, but not limited to, the removal of any temporary turnaround, the replacement of all curbs and driveway aprons, the replanting of all unpaved areas and the extension or connection of all other required improvements.

b. When a right-of-way for a future street or extension of a street is proposed on a subdivision Plan, the Commission may require the sub-divider to improve all or any portion of said street right-of-way.

4.4.10 **Dead End Streets**: No permanent dead end street shall be planned except when topography, soils, or other physical conditions make it impractical or undesirable to extend it or connect it with another proposed or existing street, or when traffic flow patterns will result in undesirable impacts on existing neighborhoods or when the City-wide street pattern does not require a connection and the peace and tranquility of existing or proposed development will be enhanced, as determined by the Commission. Notwithstanding the above, no permanent dead end street shall exceed in length the frontage of 10 lots per side; temporary dead end streets may exceed such length but shall not exceed a reasonable interim length for safe and convenient vehicular access, including emergency vehicles, as determined by the Commission. A turnaround shall be provided at the closed end of any dead end street serving one or more building lots. A center island properly planted and with a radius of 20 feet shall be provided in any permanent dead end street as determined by the Commission. Land for a turnaround on a temporary dead end street may be provided in the form of a temporary easement bearing a note on the map “Easement for the temporary turnaround which automatically terminates upon extension of street.”

a. Said right-of-way shall be dedicated to the City or Otherwise permanently secured for the City by the sub-divider. Any necessary
slope rights on abutting property shall be either temporarily or permanently secured for the City by the sub-divider, as required by the City Engineer.

b. The Commission may approve a permanent dead end serving more than ten (10) lots per side upon making the following findings:

1. Traffic safety and/or traffic flow will be adversely impacted by connecting the dead end road through to another existing or proposed road;
2. Access for emergency vehicles and personnel is not hindered by the design and specifications of the proposed permanent dead end;
3. The residential environment of the neighborhood is enhanced by a permanent dead end;
4. Under no circumstances shall the proposed dead end by capable of serving more than (30) building lots; and
5. The proposed permanent dead end shall not exceed a maximum length of two thousand (2,000) linear feet.

c. In deciding to approve an extended permanent dead end as set forth above, the Commission shall solicit and rely upon input from the Chief of Police as the local traffic authority, the service and Supply manager of the Board of Education with respect to school bus access, circulation and maneuvering, and the Fire Chief with respect to the potential impact on public safety concerns. The Commission may impose greater design standards, such as additional pavement width, flatter grades, larger diameter turn-around and/or easier geometry, as it deems necessary to overcome perceived potential access and public safety concerns.

4.4.11 Existing Streets: Where a tract of land to be subdivided has a frontage on an existing City street, adequate provision shall be made for slope and drainage rights and for the proper widening of the right-of-way of the existing street to 50 feet or to a greater width depending upon the classification given the street by the Commission.

4.4.12 Street Names: All proposed streets serving one or more lots shall be named and shall bear names which are appropriate to the character of the City and which do not duplicate or too closely approximate in spelling or sound existing street names in Shelton or any adjoining municipality. All street names shall be subject to the approval of the Commission.

4.4.13 Cross Section: Streets shall be designed with a cross section in accordance with the classification of the street and the “Standard Construction Details for Subdivision Improvements”.

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4.5 **Monuments:** Monuments shall be located at all intersections and at all angles and points of curve of other critical points on street lines to enable a land surveyor to correctly stake out any lot or street in the subdivision.

4.6 **Storm Drainage:** The design of all storm drainage facilities shall be subject to the approval of the Commission and the City engineer. In general, storm water runoff shall be computed using the rational formula with runoff factors approved by the City Engineer and in accordance with good engineering practice. Street drainage systems shall be designed to handle not less than two (2) inches of rainfall per hour, and cross culverts and similar systems not less than four (4) inches per hour. The following additions standards shall also apply:

4.6.1 **Pipe and Ditches:** Sufficient pipe shall be installed within the subdivision to carry existing water courses, other than rivers and large streams, and to drain the proposed street and streets which may reasonably be constructed at some future date on adjoining land which normally drains across the area of the proposed subdivision. If in its judgment there will be no substantial danger from soil erosion or danger to health and safety, the Commission may permit on lots of one (1) acre or larger the continuance of existing water courses in their established courses and may permit the discharge of storm water in open ditches. Ditches and open water courses shall not be planned in the portion of the lot customarily used for private sewage disposal and/or water supply systems. In general, the storm drainage system shall be piped to a point 100 feet beyond the street line before being allowed to discharge into open channels. All ditches shall be of such size and all pipe shall be of such diameter (not less than 15 inches) as will in the judgment of the City Engineer be sufficient to carry properly the storm water expected to enter the ditch or pipe from the proposed subdivision and from the other properties when developed which normally drain across the area of the proposed subdivision. Design of all pipe sizes shall give due consideration to the entire drainage area, whether on site or offsite. The necessary size of the facility shall be subject to the approval of the City Engineer, based on City specifications and assuming conditions of maximum potential water shed development permitted by the Zoning Regulations. The City Engineer shall also study the effect of each subdivision on existing down stream drainage facilities outside the area of the subdivision. The City’s drainage studies together with such other studies as shall be appropriate, shall serve as a guide to needed improvements. Where it is anticipated that the additional runoff incident to the development of the subdivision will overload an existing downstream drainage facility, the Commission may withhold approval of the subdivision until provision has been made for the improvement of said potential condition in such sum as the Commission shall determine. No subdivision shall be approved unless adequate drainage will be provided to an adequate drainage water course or facility. The minimum slope for 15 inch pipe shall be 1.0%. The minimum cover over pipe shall be four (4) feet.
from the invert but in no case shall be less than two (2) feet over the top of the pipe. Wherever possible street drainage pipes shall be located within ten (10) feet of the curb lines.

4.6.2 **Manholes:** Manholes shall be provided at each change on direction or grade of the pipe and shall not be spaced more than four hundred (400) feet apart.

4.6.3 **Catch Basins:** Catch basins shall be provided in order that surface water will not travel without interception more than four hundred feet on streets with grades up to and including 5% and not more than 300 feet on streets with grades over 5%.

4.6.4 **Discharge:** The discharge of all storm water from the subdivision shall be into suitable streams or rivers or into City or State Drains, ditches or other drainage facilities with adequate capacity to carry additional water. Where the discharge shall be into private property adjoining the proposed subdivision, proper easements and discharge rights shall be secured by the applicant for the City before approval of the Record Subdivision Map and acceptance of the drainage plan. Storm water shall be diverted from one watershed to another.

4.6.5 **Headwalls and Culverts:** Suitable headwalls shall be provided at the open end of any pipe. Culverts under streets shall be extended to the edge of the right-of-way of the street and shall have a minimum diameter of 18 inches.

4.7 **Special Structures:** Bridges, box culverts, deep manholes and other special structures shall be designed in accordance with good engineering practice. Bridges and box culverts shall be designed to carry the full width of required street pavement and at least four foot sidewalk on each side.

4.8 **Easements:** Easements, having a minimum width of twenty (20) feet or such greater width as may be required by the City Engineer, shall be provided for all storm water and sanitary sewer pipes which will not be installed in streets to be dedicated to the City. The easement shall be located so that the pipe is positioned five (5) feet from the boundary of such easement. Easements at least twenty (20) feet in width shall also be provided for the full width of the channel of any stream or drainage ditch which will carry drainage runoff from any proposed street, existing street, or streets which may be constructed in the future on unsubdivided land within the watershed. Easements shall also be provided, in locations deemed proper by the Commission or the City Engineer, for storm water and sanitary sewer pipes, water mains, or other utility lines that may need to be installed in the future.

4.9.1 **Channel and Building Lines:** Channel and building lines shall be provided along any major stream or river for the purpose of preventing encroachment
upon and constriction of the natural water channel by buildings, filling operations or other facilities and construction. The width of the channel shall be based on sound engineering calculations anticipating long range storms and flow potentials and recognizing proper alignment and gradients of the channel. A note shall be placed on the record subdivision map explaining the channel and building lines and stating the restrictions against encroachment upon the channel in a manner approved by the Corporation Counsel.

4.10 **Special Flood Hazard Areas:** When land to be subdivided includes land in Special Flood hazard Area or a Regulated Floodway, lots, streets, drainage and other improvements shall be designed in a manner to be capable of use without danger from flooding or flood related damages and be consistent with the need to minimize flood damage within the subdivision and the surrounding area. Such subdivisions shall also satisfy the following additional criteria:

4.10.1 **Ordinance:** All lots, streets, drainage and other improvements shall conform to the standards set forth in the Flood Plain Damage Prevention Ordinance of the City of Shelton.

4.10.2 **Access:** Streets shall be of such elevation or shall be suitably protected as to allow access during flood; and

4.10.3 **Preservation:** The commission may, when it deems it necessary for the health, safety or welfare of the present and future population of the area, and necessary to the conservation of water, drainage and sanitary facilities, prohibit the subdivision of any portion of the property which lies within the flood plain of any stream or drainage course. These flood plain areas shall be preserved from any and all destruction or damage resulting from clearing, grading or dumping of earth, waste material, or stumps, except at the discretion of the Commission.

4.10.4 All applications for subdivisions shall include base flood (100 year flood) elevation data.

4.10.5 The Commission may when it deems necessary for the health, safety or welfare of the present and future population of the area, and necessary to the conservation of water, drainage and sanitary facilities, prohibit the subdivision of any portion of the property which lies within the flood plain of any stream or drainage course. These flood plain areas shall be preserved from clearing, grading or dumping of earth, waste material, or stumps, except at the discretion of the Commission.

4.11 **Sewerage Facilities:** The applicant shall install sanitary sewer facilities in a manner prescribed by the City’s construction standards and specifications. All
plans shall be designed in accordance with the rules, regulations, and standards of the City Engineer, Valley Health Dept and other appropriate Agencies, and subject to their approval.

4.11.1 Sanitary sewerage systems shall be constructed as follows:

a. Where a public sanitary sewer system is reasonably accessible and the applicant shall connect with same and provide sewers accessible to each lot in the subdivision.

b. Where public sanitary sewerage systems are not reasonably accessible but based on mandated public commitment, will become available within a reasonable time (not to exceed five (5) years, as determined by the Shelton Sewer Commission, the applicant may choose one of the following alternatives, subject to approval by the City Engineer and the Commission:

   i. Community Sewerage System, the maintenance cost to be assessed against each property benefited. Where plans for future public sanitary sewer systems exist, the applicant shall install the sewer lines, laterals, and mains to be in permanent conformance with such plans and ready for connection to such public sewer mains; or

   ii. Individual disposal systems, provided the applicant shall install sanitary sewer lines, laterals, and mains from the street curb to a point in a subdivision boundary where a future connection with the public sewer main shall be made. Sewer lines shall be laid from the house to the street line, and a connection shall be available in the home to connect from the individual disposal system to the sewer system when the public sewers become available. Such sewer systems shall be capped until ready for use and shall conform to all plans for installation of the public sewer system, where such exist, and shall be ready for connection to such public sewer main.

d. Where sanitary sewer systems are not reasonably accessible and will not become available for a period in excess of five (5) years, as determined by the Shelton Sewer Commission, the applicant may install sewerage systems as follows:

   1. Individual disposal systems or community sewerage systems shall be used.

4.12 Water Supply: In the interests of promoting the public health, safety and welfare of the people of Shelton, public water supply shall be provided to lots in any subdivision located within any area served by
public water supply. In addition, for areas in proximity to public water supply service, when it is by the Commission to be practicable, convenient and economically feasible to do so, public water supply shall be extended to serve the subdivision. The applicant shall obtain from the Bridgeport Hydraulic Company the location and size of the nearest water main and shall indicate or note this information on the Site Development Plan. The decision by the Commission to require extension of the public water supply to serve the subdivision shall be based upon the location of the nearest extension of a Bridgeport Hydraulic Company main, the adequacy of pressure and service, the proposed layout of the subdivision, the nature of the terrain of the subdivision and such additional information as the Commission may deem pertinent.

4.13 Curbs: Bituminous curbs shall be installed along the edge of all street pavement.

4.14 Sidewalks: At the request of the Commission, sidewalks shall be installed on thoroughfares and commercial streets, in pedestrian easements, on local streets in the vicinity of schools and playgrounds and in other places deemed necessary by the Commission for the public necessity and safety.

4.15 Pedestrian Easements: In areas where the proposed street system does not conform to a convenient pattern of pedestrian circulation, particularly in the vicinity of parks, schools, playgrounds or other public or semipublic places, the Commission may require the provision of ten foot easements for the establishment of pedestrian ways.

4.16 Sight Easements: Sight easements shall be provided across the corners of lots at intersections to assure safe line of sight. These easements shall be shown on the Record Subdivision map with appropriate notes specifying restriction.

4.17 Reserved Strips: No reserved strips shall be provided in any subdivision.

4.18 Street Trees: Where there are insufficient existing trees within the subdivision, the Commission may require the Planting of street trees. In general, street trees shall be planted approximately 50 feet apart on both sides of any street, subject to variations made necessary by driveways, street corners, walks, as well as species of trees, and shall be located near the street or lot lines, as determined by the Commission. Trees to be planted shall be at least 1 ¾ inch “diameter breast high”, except in the case of ornamental trees such as dogwoods. The species of trees shall be subject to the approval of the Commission. Existing trees along the proposed street
which conform to these requirements in general may be substituted for new
trees at the discretion of the Commission.

4-19 Open Spaces, Parks and Playgrounds: In all subdivisions of land under
these regulations, the Commission may require the applicant to provide and
officially dedicate Open Space areas of appropriate size and location as
deemed proper by the Commission, or, in lieu thereof, the Commission may
authorize the applicant to pay a fee to the City of Shelton, or to pay a fee to
the City and appropriately designate a lesser area of land.

4-19-1 Appropriateness: In determining the appropriateness of an Open Space
area disposition, the Commission shall give due consideration to the Plan of
Development objectives and in particular the Open Space component,
other Conservation and Open Space studies, reports and plans, the
recommendations of the Conservation and Recreation Commissions, the
density of population and the existing public open spaces in the vicinity of
the subdivision, as well as the subject tract’s characteristics with respect of
the following objectives:

a. the conservation and protection of wildlife and natural or scenic
resources including lakes, ponds river, streams, stream belts, including
wetlands, aquifers, significant trees, particular trees of special size or
unusual type, ridges, ravines, stone fences and walls, ledge outcroppings
and other unusual physical features, including the protection of historic or
archaeological sites: and
b. the expansion of existing open spaces areas: and

c. the meeting of neighborhood and/or community-wide recreational needs.

In determining the location of proposed Open Space, the Commission may
consider the potential for combination with other existing or proposed Open Space
on adjoining properties owned by any public or private institution.

4-19-2 Minimum Reservation: Where Open Space reservation and disposition is
deemed appropriate, such land shall consist of not less than 10% of the
total area of the tract to be subdivided. The minimum area of any such
Open Space shall be one acre unless the area is an addition to an existing
or proposed park, playground, Open Space, greenway or other public land.
When a subdivision is submitted in sections, an Open Space area need not
be included in each section, provided a comprehensive Open Space plan is
submitted and approved, and the integrity of such Open Space is
guaranteed in accordance with the provisions of Section 4-19-4a below.
This approval shall be a prerequisite for approval of the first section
submitted and a proportionate part of the total Open Space area so
approved shall be established with the first and each section submitted,
including suitable permanent and/or interim access to such land.
4-19-3 **Referrals:** The Commission shall refer for review and comment any subdivision plan and proposal for the provision of Open Space land to the Shelton Conservation Commission. In addition, the Commission may also refer said proposal to the Open Space Committee, the Land Trust, the Recreation Commission, the Inland Wetlands Commission, Fairfield County Soil and Water Conservation District and/or any other appropriate agency as it deems necessary. The Commission shall refer any proposal under which the City would acquire a property interest in the Open Space to the Board of Aldermen for their comments.

4-19-4 **Disposition Methods and Procedures:** The Commission shall determine the most appropriate method of disposition after due consideration of the relationship of the subject Open Space and its specific characteristics to the Plan of Development and the objectives cited above; the desirability and suitability of public access and use and the scope of the subdivision proposal.

a. **Preservation Method/Entity Having Title:** The integrity of the Open Space land may be guaranteed by utilization of one or a combination of the following options or other suitable alternative, all subject to the approval of the Commission:

1. Conveyance in fee simple to the City of Shelton.

2. Conveyance in fee simple to the Shelton Land Trust or other non-profit entity (with the approval of the applicant), subject to the approval of the Board of Aldermen.

3. Conveyance in fee simple to the State of Connecticut, subject to the approval of the Board of Aldermen.

4. Conveyance in fee simple to a homeowners’ association (see Paragraph 4-19-7 below).

5. Establishment of restrictive covenants through the conveyance of conservation easements or other preservation restrictions, with or without public access, to the City.

6. Conveyance of a recreation easement to the City, the State, or a private, non-profit recreational entity, subject to the approval of the Board of Aldermen.

7. Conveyance of an agricultural easement to the City, the State, or a private, non-profit, farm preservation entity.
8. Private ownership with the appropriate severance and conveyance of development rights.

The applicant shall designate in its application which of the foregoing entities is proposed to own the Open Space, but, as part of the approval of such application, the Commission may modify such designation to require ownership by one of the public entities set forth above. The Commission may not require conveyance to an entity described in subsection 2 above, or to a private entity, except when consented to by the applicant. Furthermore, the Commission may modify any application so as to designate Open Space in locations other than those proposed. In determining whether the proposed entity is appropriate to own the proposed Open Space, or whether to require Open Space in locations different from those proposed, the Commission shall consider the following factors:

(a) the ownership of any existing Open Space on adjacent properties or the proximity to non-adjacent Open Space which might reasonably be interconnected in the future:

4-19-5 Access and Condition of Open Space: Open Space areas intended to be accessible to the public shall typically abut or have direct public access to a public street and, as appropriate, any existing adjacent park or public land. Where access intended, all such areas shall include access roadways to be graded and improved in a manner suitable for safe pedestrian and vehicular traffic. Such access roadways shall have an adequate base, shall be adequately drained and shall typically be twenty (20) feet wide and have a slope no greater than twelve percent (12%) except that the Commission may waive any of these requirements where access is less critical, such as in passive wildlife preserves or fragile ecosystems.

Land to be provided as Open Space for the purpose of conservation and protection of wildlife and natural or scenic resources shall typically be left in a natural state, except for such improvement or maintenance as may be expressly permitted or required by the Commission. Open Space areas shall not be graded, cleared, or used by the applicant or others as a repository for brush, stumps, earth, building materials or debris. The Commission need not accept Open Space land composed entirely or substantially of inland wetlands, unless it considers such areas to have special habitat or other environmental value. Not more than 25% of the minimum required Open Space area shall consist of designated inland wetlands and/or steep slopes in excess of 30%, unless otherwise deemed appropriate by the Commission. Open Space area devoted to artificially created storm water retention and/or detention facilities shall not be used to comply with the minimum required Open Space area.
Improvements and Bonding: The Commission may require that any land to be dedicated for active recreational use be cleared of brush, trees and debris; be graded to properly dispose of surface water; be covered with organic topsoil to a depth of four (4"); be seeded with low maintenance grass seed; and be otherwise improved so that the land is left in a condition appropriate to the intended use. When other site improvements are required, they shall be clearly shown on the final subdivision improvement maps or alternatively on a separate site improvements plan and they shall be approved by the Commission prior to the filing of the Record Subdivision Map.

To ensure proper construction of any required Improvements, the Commission shall require the applicant to post a performance bond, letter of credit, or other acceptable surety in an amount and with terms acceptable to the Commission and the Corporation Counsel. Unless otherwise modified by the Commission, all required Improvements of Open Space shall be completed prior to the conveyance of fifty (50%) percent of the lots within the subdivision.

(a) the proposed use of the Open Space for active or passive uses, and the extent of maintenance, supervision, or management required:

(b) the potential benefits which the Open Space might provide to residents of the City if it were accessible to them:

(c) the size, shape, topography and character of the Open Space;

(d) the recommendations of the Shelton Plan of Development; and

(e) the reports or recommendations of any State or City Boards and Commissions, including but not limited to the Board of Aldermen, the Inland Wetlands Commission, the Conservation Commission, the Open Space Committee, the Parks and Recreation Commission, the Valley Regional Planning Agency and the Connecticut Department of Environmental Protection.

A. Evidence of Acceptance: If the method of preservation is to be other than a conveyance to the City of Shelton, the application shall contain evidence that the entity proposed to own the Open Space is willing to accept ownership of it and responsibility for its preservation and maintenance.

B. Required Provisions: Regardless of the preservation method or manner of ownership of the Open Space, the instrument of conveyance must include provisions satisfactory to the Commission and be approved by the Corporation Counsel as to form and substance, to ensure that the
Open Space is dedicated to its intended purposed and that provision is made for the proper maintenance of those portions requiring maintenance.

C. Demarcation: The boundary lines of all Open Space areas shall be established in the field and marked by permanent, readily visible markers where such lines intersect any lot line, road or perimeter line within the proposed subdivision and at such other points as may be required by the Commission to ensure identification in the field. The Commission may, at the request of the Conservation Commission, require the further delineation of the approximate limits of Open Space, utilizing markers provided by the Conservation Commission, to avoid inadvertent disturbance of the Open Space adjoining homeowners.

4-19-7 Property Owners’ Associations: The Commission may, upon the request of the applicant, permit the ownership and maintenance of the Open Space to be transferred to an association of property owners. Such transfer shall be in accordance with standards established by the Commission to include, but not be limited to the following:

1. Creation of the association or corporation prior to the sale of any lot.

2. Mandatory membership in the association by all original lot owners and any subsequent owner, with non-amendable by-laws or other restrictions which require the association to maintain the land reserved for Open Space, park and playground purposes, with power to assess all members for necessary costs.

3. Provisions/restrictions which will be permanent and binding on all future property owners, and will not be affected by any change in land use.

4. The association or corporation shall have the power to assess and collect from each lot owner or a specified share of, and, where necessary, provide reserves for the costs associated with maintenance, repair, upkeep and insurance of the Open Space.

5. Any deed of conveyance shall contain language providing the association with the right to obtain reasonable reimbursement for all costs it reasonably incurs, including attorney’s fees, in any action to enforce its rights against any lot owner, in which the association is the prevailing party.

6. The deed of conveyance shall provide that if maintenance or preservation of the dedication no longer complies with the
provisions of the document, the City may take all necessary action to assure compliance and assess against the association all costs incurred by the City for such purposes.

Any conservation easements or other Open Space covenants or restrictions shall be subject to the approval of the Commission and be approved by the Corporation Counsel as to form and content. After approval, said documents shall be filed by the applicant in the Office of the City Clerk.

4-19-8 Legal Conveyance/Transfer: Property executed legal documents, including warranty deeds for any title transfers, shall be prepared in accordance with the provisions of this Section and shall be submitted in triplicate with the final subdivision map to be endorsed and filed. All deeds and conveyances necessary to establish the proposed Open Space shall be appropriately executed and in the possession of the Commission prior to the endorsement of the Record Subdivision Map. All warranty deeds shall be accompanied by a certificate of title, prepared by an attorney admitted to the Bar of the State of Connecticut, certifying that such conveyance passes good title to the described property or property interest, and that it is free and clear of any defect or encumbrances, or that such encumbrance has been subordinated to the conveyance. All documents must be acceptable to the Commission and the Corporation Counsel, and shall refer to the Record Subdivision Maps by title. All warranty deeds for dedication of land to the City shall be held in escrow by the Commission to be recorded on the City Land Records upon acceptance by the Board of Aldermen. During such escrow period, until such time as the deeds are recorded on the City Land Records, the applicant shall return to the Commission for determination of an alternative means of preserving the Open Space. In no case, shall the acceptance of any deed by the Commission or an employee of the City be deemed as acceptance of the Open Space by the City. All Open Space preserved by means of easements or restrictions shall comply with the requirements of Connecticut General Statutes 47-42(a) through 47-42(c).

4-19-9 Dedication for Other Municipal Purposes: In the event the applicant desires to transfer to the City land for other municipal purposes such as future schools, firehouses, etc., the dedication provisions of this Regulation shall be complied with. The Commission may consider such a municipal dedication as a credit toward any Open Space disposition requirements, but may not require such dedication.

4-19-10 Alternative to Reservation: If the Commission determines that the reservation of land within the proposed subdivision for Open Space is not consistent with the adopted Plan of Development or is otherwise not appropriate or practical, such as due to location in the City, inadequate size or inconsistency with the City’s Open Space Plan or its recreation program,
the applicant shall select one or a combination of the following alternatives to the otherwise required reservation for Open Space within the subdivision, which selection is subject to approval by the Commission under the provisions of Paragraph 4.19:

A. **Alternate #1**: Payment to the City of Shelton of a fee, in lieu of any reservation of Open Space, in an amount equal to 10% of the fair market value of the land to be subdivided prior to approval of the subdivision, such value being as determined by an appraiser jointly selected by the Commission and the applicant; or

B. **Alternate #2**: Conveyance to the City of Shelton of land suitable for Open Space purposes and located outside the land to be subdivided, which land shall either i) be equal area, or larger at the discretion of the applicant, to 10% of the area of the land to be subdivided, or ii) have a fair market value equal to, or greater at the discretion of the applicant, to 10% of the fair market value of the land to be subdivided as determined by an appraiser jointly selected by the Commission and the applicant; or

C. **Alternate #3**: Reservation of land Open Space within the subdivision equal in area to less than 10% of the total area of the land to be subdivided plus either payment to the City in lieu of reservation as provided in Alternate #1 or conveyance of land to the City of Shelton as provided in Alternate #2, or a combination thereof, in amounts and/or area equal to the percentage point difference between the required 10% and the lesser percentage of the land actually reserved.

**4-19-11 Payment of Fee In Lieu of Open Space:**

A. **Statutory Authorization**: In accordance with Connecticut General Statute 8-25, as amended by Public Act 90-239, Section 1. the Commission may authorize a sub-divider to pay a fee to the City of Shelton or pay a fee to the City and transfer land to the City of Shelton in lieu of the disposition of land by one of the methods set forth in Section 4.19.4 hereinabove. In the event that such authorization is granted by the Commission, such payment or combination of payment and the fair market value of land transferred shall be equal to not more than 10% of the fair market value of the land to be subdivided prior to the approval of the subdivision. The fair market value shall be determined by an appraiser jointly selected by the Commission and the sub-divider. All payments received under this method shall be placed in the “Open Space Trust Account”. Such fund shall be used solely for the purpose of preserving open space or acquiring additional land for open space or for recreational or agricultural purposes.

B. **Time of Payment**: The required payment in lieu of Open Space may be
made as follows:

1. As a lump sum by the applicant, covering all or certain lots prior to endorsement of the Record Subdivision Map, in which case the provisions of Paragraph C are not applicable for the subdivision or those certain lots for which payment has been made; or

2. A fraction of such payment, the numerator of which is one and the denominator of which is the number of approved parcels in the subdivision, shall be made at the time of sale of each approved parcel of land in the subdivision, subject to the provisions set forth in Paragraph C following.

C. **Identification, Guarantee and Release:** The Record Subdivision Map will bear a note specifying the payment-in-lieu of obligation of the subdivision, i.e., the lump sum amount and the fraction method payment if applicable and the amount for each. When the fraction method of payment is used, the said payment shall be secured by a lien against each lot in the amount of the required payment for any lot and shall be recorded in the Office of the Shelton City Clerk. The said lien shall be in a form approved by Corporation Counsel, identifying the payment required to the City of Shelton, and shall be unencumbered by any mortgage or encumbrance having priority over said lien, as evidenced by a Certificate of Title, in a form approved by Corporation Counsel.

D. **Payment and Trust Fund:** Payments in lieu of Open Space are to be made by certified check or bank check, made payable to the City of Shelton and delivered to the Finance Director of the City of Shelton. The check should bear an annotation or be accompanied by a memorandum identifying the subdivision (including City Clerk’s map file number) and lot number to be credited with the payment, and calling for deposit of the payment in the “Open Space Trust Account”. The Finance Director will issue a receipt identifying such credit and the Finance Director will maintain a ledger or other record of such payments by subdivision name and lot number.

E. **Expenditures:** Expenditures from the “Open Space Trust Account” are to be made in accordance with standard appropriation procedures and in accordance with the provisions of the Ordinance establishing the “Open Space Trust Account” for purposes permitted by Sec. 8-25b C.G.S. All City proposals for acquisition of land or rights in land for Open Spaces will be referred to the Planning and Zoning Commission in accordance with Sec. 8-24 of the Connecticut General Statutes.
4-19-12 Exemptions from Open Space Disposition Requirements: In accordance with Public Act 90-239, Section 1, the provisions of this Section 4.19 shall not apply if:

A. The transfer of all land in a subdivision of less than five (5) parcels is to a parent, child, brother, sister, grandparent, grandchild, aunt, uncle or first cousin of the property owner for no consideration. Such intended transfer shall be evidenced by covenants, restrictions, contracts, or other legally binding documents as the Commission may approve, which documents shall be recorded in the Land Records of the City.

B. The subdivision is to contain affordable housing, as defined in Section 8-39a of the Connecticut General Statutes, equal to 20% or more of the total housing to be constructed in such subdivision. Such restrictions for affordable housing shall be evidenced by such documents as the Commission may require, and such restrictions shall run with the lots affected thereby in perpetuity.

C. The subdivision is the result of an assembly of lots or parcels for which Open Space was previously set aside and which assembly is now subdivided into a new configuration of lots. Such assembly and prior dedication of Open Space shall be evidenced by such documents as the Commission may require to assure compliance with the intent of these Regulations.

D. The subdivision involves parcels currently improved with buildings and which is being made solely for the purpose of mortgaging and financing. The applicant shall be required to submit such evidence and documents as the Commission may require to assure compliance with the intent of these Regulations.

4.20 Sedimentation and Erosion Control Plan: As required in section 2.3.6 and Section 3.5 of these regulations, the sedimentation and erosion control plan shall show and adequately describe all measures and improvements which can reasonably be undertaken to reduce, control, or eliminate erosion during development along with appropriate schedules based on time and stage of construction which show that such measures and improvements will be undertaken at the earliest practicable time, and show existing and proposed topographic information. Copies of such plans shall be accompanied by an estimate of improvements costs and the cost of such improvements shall be included in the bond. Said plans may be referred to the Fairfield County Soil and Water Conservation District or any governmental agency or regulatory body for review and recommendations, and shall be reviewed and evaluated by the City Engineer.
4.20.1 **Control Measures:** The following control measures shall be used for an effective erosion and sediment control plan:

a. The smallest practical area of land shall be exposed at any time during development.
b. When land is exposed during development, the exposure shall be kept to the shortest practical period of time.
c. Where necessary, temporary vegetative and/or mulching shall be used to protect areas exposed during development.
d. Sediment basins (debris basins), desilting basins, or silt traps shall be installed and maintained to remove sediment from runoff waters and from land undergoing development.
e. Increased runoff caused by changed soil surface conditions during and after development.
f. Permanent vegetation and structures shall be installed as soon as practical in the development.
g. Provisions shall be made to protect and maintain desirable landscape features by constructing barricades around selected trees and areas if they are within, or near to the construction area. This procedure should be completed before any grading or ditching operation commences.

4.20.2 **Soil Preservation and Final Grading:** In areas of those subdivisions where the grade is to be changed or natural vegetation seriously damaged, except that portion of the subdivision to be covered by buildings, structures, or included in driveways, streets, watercourses, or rock formations, such areas shall be pre-covered with soil with an average depth of at least four (4”) inches which depth shall contain no particles over two (2”) inches in diameter. Topsoil shall not be removed from the subdivision until such areas are provided with at least four (4”) inches of top soil, which shall be stabilized by seeding or planting.

4.20.3 **Lot Drainage:** In those subdivisions where lots are to be graded as part of the subdivision, lots shall be laid out so as to provide positive drainage away from all buildings and individual lot drainage shall be coordinated with the general storm drainage pattern for the area. The area shall be evenly graded to slope not exceeding one (1) foot of a rise for two (2) feet of horizontal distance or to such lesser slope necessary for soil stability, safety and reasonable reuse and development of the lot; in addition, the area shall be evenly graded with sufficient slopes to assure adequate drainage of the area so as to avoid concentration of storm drainage water from each lot to adjacent lots and to avoid stagnant pools of water. This provision shall not apply to cuts of rock, to undisturbed areas generally, or to areas to be covered by buildings, structures, streets, or watercourses.
4.20.4 **Lawn Grass Seed and Sod**: In the same applicable areas as in paragraph 4.20.2, such areas shall be subject to respreading of soil and appropriate seeding prior to release of the subdivision bond; except that the applicant shall submit an agreement in writing signed by the developer and/or the property owner, with a copy to the Building Official, that re-spreading of soil and seeding of lawn will be done the immediate following planting season and leave a cash escrow for performance as shall be determined by the City Engineer. Sod may be used to comply with any requirement of seeding set forth herein. In place of a permanent vegetative cover, a temporary vegetative cover may be additionally required by the Commission.

4.20.5 **Debris and Waste**: No cut trees, timber, debris, boulders, junk, rubbish, or other waste materials of any kind shall be buried in any land nor, including waste earth, rocks, or stones shall such waste materials be left or deposited on any lot or street prior to and/or after the release of the subdivision bond unless such materials and locations have been specifically authorized by the Commission for proper disposal.

4.20.6 **Additional Requirements**: The Commission shall require the furnishing of all technical information required to determine the adequacy of each proposal. In certain cases, this may include the following types of information:

- a. A narrative outline of the sequence and staging of land disturbing activities.
- b. A statement about the off-site effects of land disturbing activities.
- c. A maintenance program for the sedimentation and erosion control facilities.
- d. Location of all test holes, test pits, or borings.

4.20.7 **Standards**: The developer should be guided by the technical standards and control measures of the Fairfield County Soil and Water Conservation District. A copy of the standards, control measures and specifications is available from the County Conservation District and is on file in the Commission's Office.

4.20.8 **Exemptions**: No Sedimentation and Erosion Control Plan shall be required for agricultural and horticultural activities, the construction of a driveway which does not at any point vary from the surrounding grade by more than one (1) foot, and the normal construction or maintenance of a septic tank or associated drain field, not involving changes in the grade of the surrounding land.

4.21 **Underground Utilities**: In subdivisions involving the construction of five or more single units on a new street, the Commission shall require the
underground installation of any telephone, electrical, or power utility system, or portion thereof intended to serve any proposed subdivision, if the Commission deems it to be economically feasible, in the interest of public safety, and aesthetically desirable. To assist the Commission in reaching its decision, the sub-divider or developer should meet with a representative of the power company and telephone company and present to the Commission a copy of the utility company’s estimate of the additional cost per housing unit involved that the Utility Company would charge the sub-divider/developer for underground installation less the Initial Revenue credit as defined and estimated by the Power Company.

SECTION 5 – CONSTRUCTION STANDARDS

5-1 All required subdivision improvements shall be constructed in accordance with the “Standard Construction Details for Subdivision Improvements” and in accordance with the standards hereinafter specified.

5-2 **Supervision and Inspection**: Construction shall be subject to the approval of and shall be carried out under the supervision of the City Engineer and Street Commissioner or their authorized agents. No pipe, catch basin, manhole or structure shall be backfilled until inspected and approved by the City Engineer and Street Commissioner or their authorized agents. The Commission, City Engineer and Street Commissioner or their authorized agents shall have free access to the construction work at all times and shall be authorized to take material samples, cores and other tests as deemed necessary to determine compliance with these Regulations. The Commission, City Engineer or Street Commissioner may require the applicant, at his own expense, to have such tests made and certified by a licensed professional engineer.

5-3 **Streets**: Streets shall be constructed in accordance with the following standards:

5-3-1 **Cross Section**: Pavements shall be constructed with a crown with a cross slope of 3/8 inch per foot. A ten-foot sidewalk area shall be provided and graded on each side of the pavement. The sidewalk area shall be provided and graded from the back of the curb to the street line and shall slope up from the curb at ½ inch per foot. The entire sidewalk area shall be loamed and seeded as provided in Paragraph 5/3/6.

5-3-2 **Sub-grade**: All trees and roots shall be stripped to below the base course of the pavement and for the full width of the pavement. All soft spots, peat, organic material, soft clay, spongy soil, boulders and other unsuitable material shall be removed and replaced by material approved by the City Engineer and Street commissioner or their agent. All fill that is placed to an elevation of less than three feet above water table at the time of filling shall
consist of rock or free-draining soil meeting State Highway Department Specifications. The sub-grade shall be rolled with a ten-ton roller before placing the base course.

5-3-3 **Base Course:** Upon the prepared sub-grade shall be spread a uniform gravel or broken stone surface, which shall have a minimum depth after compaction of twelve (12) inches. Where ledge rock is encountered, the depth shall be increased as requested by the City Engineer or his authorized agent. All surfacing material shall be approved prior to placing by the City Engineer or his authorized agent. The base course shall be thoroughly compacted with a ten-ton roller. After grading with an approved heavy duty type motor grader to approved lines and grades. Gravel shall meet State Highway Department Specifications, Section 3.02.02.

5-3-4 **Surface Course:** On the prepared and approved base course there shall be spread by a mechanical compacting type paver, acceptable to and approved by the City Engineer, a two-course surface of bituminous concrete. Each course shall consist of not less than one and one half (1½") inches depth after rolling with a minimum ten-ton roller. Additional courses if required due to inadequacies shall be of equal thickness. Pavement width shall be at least two (2) feet wider than the width specified under Section 4-5-3 prior to the application of curbing. The material shall conform to the requirements of the State Highway Department for Dense Graded Bituminous Concrete Pavement. The first course shall be Surface Grade class 1 or Binder course as directed by the City Engineer and the second course shall be Surface Grade Class 1 or 2 also as directed. All procedures and compaction shall be as specified by the State Highway Department specifications for this type of pavement. Upon completion of the curbing installation there shall be no evidence of puddling of storm water. In the event that any repairs are required or joints are involved with existing pavement the existing pavement shall be cut and an approved bonding agent applied to provide a feathering out of the pavement material. All paving shall be done at approved times and under approved conditions.

5-3-5 **Under drains:** The City Engineer may require the installation of under drains beneath the street pavement where necessary to protect the stability of the pavement.

5-3-6 **Slopes:** Cut or fill sections beyond the ten-foot sidewalk area shall not exceed a slope of 1 on 3 except in rock. However, with the approval of the City Engineer, steeper slopes may be permitted when properly stabilized with an approved, appropriate slope treatment. The City Engineer may require a decrease in the amount of slope to whatever extent is necessary to maintain the stability of the bank under the particular soil conditions. All earth surfaces of slopes, and areas that have been disturbed in any way due to grading and construction of streets, shall be covered with a minimum of
four inches of topsoil and suitably planted or seeded to prevent soil erosion. The City Engineer may require the removal or lowering of embankments adjacent to street intersections in order to assure adequate sight distance at the intersection. No cut or fill sections beyond the ten foot sidewalk area shall extend into property outside the subdivision on property not owned by the applicant unless appropriate slope rights are obtained for the City; in the absence of such slope rights appropriate retaining walls shall be constructed within the subdivision to prevent encroachment upon adjoining property.

5-3-7 Construction Procedure: Line and grade stakes shall not be spaced more than fifty feet apart and shall be set by a land surveyor or engineer and maintained in good order during construction and until the street is approved by the City Engineer. The City Engineer shall be notified 48 hours before gravel is placed on the sub-grade and before any paving operation. No street shall be opened or used for travel until it shall have been approved by the City Engineer.

5-4 Storm Drainage: Storm drainage shall be constructed in accordance with the following standards.

5-4-1 Pipe: All pipe used shall be of reinforced concrete meeting State Highway Department specifications. For pipe sizes 24” in diameter and larger, and where grades exceed 10%, the City Engineer may permit the use of metal pipe in accordance with State Highway Department specifications.

5-4-2 Ditches: All open ditches shall be constructed in accordance with the “Standard Construction Details for Subdivision Improvements”.

5-4-3 Joints: The joints of all pipes shall be shoved tight. Pipe laid in sandy, silty or other soil in which, in the judgment of the City Engineer there is danger of washing or cave-ins, shall have joints thoroughly sealed with 1:3 concrete mortar.

5-4-4 Catch Basins and Manholes: Catch basins and manholes shall be constructed in accordance with the “Standard Construction Details for Subdivision Improvements. On steep slopes or in special grade situations the City Engineer may require catch basins to be depressed to facilitate the collection of water.

5-4-5 Backfill: Where the drainage pipe is necessary to serve as an under drain for the street or to control the water table, the trench around and over the pipe shall be backfilled with washed gravel.

5-4-6 Construction Procedures: All pipe shall be laid to line and grade as shown on approved drainage plans and profiles. Line and grade stakes shall be set by a land surveyor or engineer and shall be maintained in good order until
the work has been inspected and approved by the City Engineer. Three batter boards shall be maintained in place at all times when laying pipe and shall not be spaced more than thirty feet apart.

5-5 Monuments: Steel bar reinforced concrete monuments shall be built of 1:3:4 mix, a minimum of four (4) inches square on the bottom and three (3) feet long. Each monument shall have a brass plug or iron rod at least six (6) inches long in the top and shall be set so that the marked center of the top shall be the point of reference, and the bottom shall extend a minimum of three feet below grade. The tops of such monuments shall be set in place after all other street development is completed. The accuracy of location of such monuments shall be certified in writing by the land surveyor making the Record Subdivision Map.

5-6 Guard Post and Fencing: Guard posts or fencing shall be installed at all drainage headwalls in the right-of-way and along all streets where there will be an embankment with a depth of four (4) feet or more within twenty feet of the proposed pavement. Creosoted or cedar guard posts shall be spaced six feet on center and shall have a minimum tip diameter of five inches and a minimum length of seven feet with 3 ½ feet set in the ground. Subject to the approval of the City Engineer, three-cable guide railing, metal beam type guide railing or steel guard posts of suitable design may be substituted for the creosoted or cedar guard posts. In locations required by the Commission, fencing shall be installed at the back of any walkway where there will be hazardous conditions. All materials and construction methods and details shall be subject to the approval of the City Engineer.

5-7 Curbs: The curbing shall be machine formed and shall consist of bituminous concrete, constructed on the pavement to the dimensions and details shown on the “Standard Construction Details for Subdivision Improvements”. The material shall conform to the requirements of the State Highway Department for either Hot Asphalt Concrete or Dense Graded Bituminous Concrete. The surface of the pavement where the bituminous concrete curbing is to be constructed shall have been cleared of all loose and foreign material, shall be perfectly dry and shall be coated with an R.C. –2 or other approved bitumen just before placing the material. The material shall be properly compacted to the required cross-section by use of a suitable machine specifically designed for that purpose. After completion of the curbing, traffic shall be kept at a safe distance for a period of not less than 24 hours and until the curbing has set sufficiently to prevent injury to the work.

5-8 Sidewalks: Sidewalks shall be constructed of either bituminous concrete or Portland Cement concrete, having a minimum width of four feet and located within the street lines with one edge abutting the property line.
5-8-1 **Bituminous Concrete**: Sidewalks constructed of bituminous concrete shall have a minimum thickness after compaction of not less than two (2) inches and shall be laid on an 8-inch bank run gravel base, tamped and rolled. The bituminous concrete material shall conform to the requirements of the State Highway Department for either Hot Asphalt Concrete or Dense Graded Bituminous Concrete.

5-8-2 **Portland Cement Concrete**: Sidewalks constructed of Portland Cement concrete shall be laid on a six inch bank run gravel base, tamped and rolled, and shall be constructed of concrete, four inches thick, having an ultimate strength of 3,000 pounds per square inch and having expansion joints with pre-molded fillers spaced every twenty feet and suitable weakened plane joints every five feet.

5-8-3 **Street Signs**: Street name signs shall be installed at all street intersections in locations approved by the Street Commissioner. Such signs shall be metal poles and metal signs of a design and material approved by the City Engineer.

**SECTION 6 – WAIVER OF PROVISIONS**

6-1 **Waiver of Provisions**: Where unique or severe problems of topography, wetlands or other conditions exist which affect the subject land and are not generally applicable to other land in the area, the Commission may, by affirmation vote of three-quarters (3/4) of all its members, waive certain requirements of these Regulations and may approve alternate standards when

a) such standards are prepared by a professional engineer licensed as such by the State Board of Registration for Professional Engineers and Local Surveyors of the State of Connecticut and,

b) the Commission determines that such waiver and alternate standards will not have a significant adverse effect on adjacent property or on public health and safety or in any way impair the purpose and intent of these Regulations.

c) the Commission shall state upon its records the reasons for which a waiver is granted in each case.

**SECTION 7 – SPECIAL PROVISIONS APPLICABLE TO PLANNED DEVELOPMENT DISTRICTS, OPEN SPACE RESIDENTIAL DEVELOPMENTS AND COMMON INTEREST OWNERSHIP DEVELOPMENTS**

7-1 **Basis**: The Zoning Regulations of the City of Shelton allow the establishment of certain planned developments under specific procedures
and standards set forth in said Regulations and subject to individual review of proposals. Application requirements for such developments require the submission of specific design and construction standards to be applicable to each particular proposal, which standards must be acceptable to and approved by the Shelton Planning and Zoning Commission. In order to preclude potential areas of conflict between these approved standards and the requirements of the Subdivision Regulations, the following provisions are incorporated to avoid conflict and confusion.

**7-2 Site Development Plan:** The Site Development Plan required under Paragraph 3-2 shall not be required provided all of the information required under Paragraph 3-2 is contained on plans submitted and approved in conjunction with a planned development proposal.

**7-3 Non-City Road Map Notice:** Any approved subdivision map containing private roadways, not proposed to become City Roads, as set forth in Par. 7-3 above and approved by the Commission, shall contain the following language:

“The roadways shown on this subdivision map are not City roadways nor shall they become City roadways until the roads are brought to the current City specifications at no expense to the City of Shelton, and accepted by the proper regulatory body of the City of Shelton.”

**7-4 Bonding:** Any bonding required by These Regulations shall be added to and combined with any bonding required as part of the planned development approval and shall be satisfied by the issuance of a single bond, letter of credit or other acceptable surety issued to and approved by the City of Shelton.

**SECTION 8 – VALIDITY**

**8-1 Validity:** If any section, paragraph, sentence, clause or phrase of these Regulations shall for any reason be held to be invalid or unconstitutional by a decree or decision of any court of competent jurisdiction, such decree or decision shall not affect or impair the validity of any other section or remaining portion of these Regulations.

**SECTION 9 – EFFECTIVE DATE**

**9-1 Effective Date:** These regulations and any amendments thereto shall be in full force and effect from the date of adoption by the Commission.
For the purpose of these Regulations, certain words and terms herein are defined as follows:

**Commission** – means the Planning and Zoning Commission of the City of Shelton.

**Comprehensive Plan of Development or Plan of Development** – means the Plan for Development of the City as provided in Chapter 126, Section 8-23 of the Connecticut General Statutes.

**Erosion** - means the process by which the ground surface is worn away by the action of wind or water and material there from is carried, or is likely to be carried, across any property line in significant quantities.

**Grading** - means any act by which soil, rock or mineral matter is cut into, dug, quarried, uncovered, removed, displaced or relocated and including the removing of vegetative cover, excavation and land balancing.

**Inland Wetlands and Water Courses** – means land regulated as an inland wetland or watercourse under the provisions of Chapter 40, Connecticut General Statutes.

**Special Flood Hazard Area** – means the land in the flood plain within the Community subject to a one percent or greater chance of flooding in any given year. The area may be designated as Zone A on the City’s Flood Hazard Boundary Map. After detailed ratemaking has been completed in preparation of publication of the City’s Flood Insurance Rate Map, Zone A is refined into Zones A, A1 – A5, and A 12, A 15, and A 19.

**Subdivision and Re-subdivision**: Requirements applicable to subdivisions shall also apply to re-subdivisions. The terms “subdivision” and “re-subdivision” as used in these Regulations are defined in Chapter 126 of the Connecticut General Statutes as follows:

a. **Subdivision** – means the division of a tract or parcel of land into three or more parts or lots for the purpose, whether immediate or future, of sale or building development expressly excluding development for municipal, conservation or agricultural purposes, and includes re-subdivision.

b. **Re-subdivision** – means a change in a map of an approved or recorded subdivision or re-subdivision if such change (a) affects any street layout shown on such map, (b) affects any area reserved thereon for public use or (c) diminishes the size of any lot shown thereon and creates an additional
building lot, if any of the lots shown thereon have been conveyed after the approval or recording of such map.

1. **Open Space**

includes, but shall not be limited to: Land left in its natural, undisturbed state; agricultural land for which development rights have been assigned or otherwise permanently alienated; land areas and facilities for non-commercial, non-profit recreation; and similar land use areas for wildlife habitat, passive and active recreation, groundwater recharge, scenic preservation, and the like.

2. **Land**

means all real property, including improvements thereof and thereon, and all estates, interests, and rights therein of any kind or description, including, but not limited to, easements, rights-of-way and water and riparian rights, provided that these interests run with the subject real property.

3. **Improvement or Public Improvement**

means any change or alteration to the existing conditions of the subdivision site: a) for the purpose of complying with these Regulations, or any approval granted hereunder, or b) depicted on any Final Subdivision Plan approved hereunder, or c) rendering the site more suitable for development and/or habitation. As used in these Regulations, improvements include but are not limited to: Construction and installation of roadways, paved streets, curbs, gutters, utilities, street signs, monuments, shade trees and drainage facilities; erosion and sedimentation control measures; buildings; earth filling or removal, seeding and grading; the establishment or construction of parks, playgrounds, recreational buildings, equipment, structures, fields, and similar facilities; and facilities designed to detain, redirect, store, or treat storm water discharge.

E. The subdivision is a re-subdivision of a parcel consisting of one or more lots previously included in an approved subdivision for which Open Space land was previously set aside and which is now subdivided into a new configuration of lots. Open Space reservation requirements of this Section 4-19 shall be applicable for any areas of land for which Open Space was not previously reserved or required. Such subdivision and prior dedication of or exemption from Open Space requirements shall be evidenced by such documents as the Commission may require to assure compliance with the intent of these Regulations.
Sub-Paragraph 2-3-1 Application of SECTION 2. PROCEDURE is amended by adding the following:

a) Each application for a subdivision or re-subdivision shall be accompanied by a list of the names and addresses of the owners of all properties or portions of properties situated within 100 feet of the site of the proposed application, as indicated on the most recent records on file in the City of Shelton Tax Assessor’s Office. Within seven (7) days of the submission of the application, the applicant shall mail notification of said pending application to at least one owner of record of each of said properties, as indicated on the most recent Grand List on file in the Assessor’s records. The text of said notice shall include a general description of the proposal, number of lots involved, utility services to be provided, tentative construction schedule and other pertinent information as well as the name, address and telephone number of the person to contact for more specific information. Evidence of such mailings, in the form of U.S. Postal Office Certificates of Mailing accompanied by a copy of the materials mailed, shall be submitted to the Commission together with a duplicate list of the above noted property owners within seven (7) days of the mailing. Failure to comply with any of the procedures required herein shall be deemed a valid basis for denial of the application, but shall not result in an automatic denial. In the case of properties held in joint or multiple ownership, notification to a condominium officer or director, a corporate officer, a partner or other persons having a partial ownership fee interest in the property shall be considered adequate notification to all co-owners or parties in interest.

b) Within seven (7) days of the submission of the application, the applicant shall post a sign on the property which is the subject of the application, which sign shall be visible and legible to passersby on the principal street at the subject
property. Such sign, to be provided to the applicant by the Commission, shall state the date of submission of the application and shall be in evidence for the continuous period of 10 days following the day of posting.

c) These written notification and posting requirements are in addition to any Statutorily mandated public notice requirements. Therefore, the Commission shall be the sole judge of the adequacy of notice in the event of any dispute as to proper and adequate notification, incorrect address or the inadvertent failure of a property owner to be notified. Furthermore, any deficiency whether perceived or real, in the above noted notification procedure shall not be construed as an automatic invalidation of any decision of the Commission on that application and shall not be considered jurisdictional.