

ENGINEERING REVIEW CHECKLIST 1998 Surface Water Design Manual

1993 King County Road Standards

206-296-6600 TTY 206-296-7217

For alternate formats, call 206-296-6600.

PROJECT INFORMATION

Project Name				
Activity Number				
Development Number				
DDES Review Engineer	_ /			
Notes				
<u>OK</u>				
Hearing Examiner's Report Date	Revised Report Date			
Plat Ordinance Number	_ Date			
Preliminary Plat Map Date Approved by Hearing Examiner				
Revised Preliminary Plat Map Date Approved by DDE	S			
5-year Expiration Date				
ROUTING TO OTHER KING	COUNTY SECTIONS			
Wetland Report / Plans Route Date	Response Date			
Geotechnical Report / Plans Route Date	Response Date			
Grading Report / Plans Route Date	Response Date			
Structural Designs / Calculations / Civil Plans / Soils Report Route Date				
Landscape / Recreation / Street Tree / Plan Route Date	Response Date			

	Activity Number:
(Continued)	
Traffic Improvement Plan / Report Route Date	Response Date
Tree Retention / Forestry / Plan Route Date	Response Date
Other Report / Plan Route Date	Response date
All required routing stations shown and updated on PRMS	
Notes	

GENERAL SUBDIVISION REQUIREMENTS

- Site plan layout matches preliminary plat approved by Hearing Examiner
- (Check for same lot count, tract configuration, road alignments, etc.)
- Compliance with conditions of preliminary approval
- Compliance with Mitigated Determination of Non-Significance
- Tract Table if three or more tracts. Identify name, size and purpose.
- Show and label all SAO tracts, buffers, and 15' BSBL.
- Review maximum height of 6-feet for rockeries and retaining walls per KCC 21A.12.030, 110-170, 220) Also show standard note per policy on Web site.
- Use updated cover sheet showing designation for highly critical sites per Appendix, D44.
- Determine if HPA fisheries permit required contact CAO staff.
- Tree Retention Plans Show standard plan note (see section policies).

SURFACE WATER DESIGN MANUAL (1998)

CORE AND SPECIAL REQUIREMENTS

<u>OK</u> <u>SWDM</u>

OK

- 1.2.1 Core #1 Evaluate diversion of drainage within subbasins and/or tightline requirements for landslide hazard drainage areas.
- 1.2.2 Core #2 Off-site analysis. Evaluate adequacy and conclusions.
- 1.2.3 Core #3 Flow control. Determine design standard based upon mapping and/or off-site analysis. Evaluate exemptions from flow control if applicable.
- 1.2.6 Core #6 All drainage facilities and road access shall be located in public tracts, right-of-way and/or drainage easements dedicated to King County. For private facilities, specify the required Declaration of Covenant and drainage easements for final recording.
- 1.2.8
 Core #8 Water Quality. Determine design standard based upon mapping and/or off-site analysis.

 Evaluate exemptions if applicable and untreated areas per page 1-57.
- 1.3.1 Special #1 Area specific requirements. Perform P-suffix search on computer, evaluate grading code restrictions, and review for shared facility drainage plan.
- 1.3.2 Special #2 Floodplain boundaries shown on plans.

DRAINAGE VARIANCES

<u>OK</u>	<u>SWDM</u>		
	1.4	Activity No.	Approval Date
		Design Issu	es
TECH	NICAL INF	ORMATION	REPORT
<u> </u>	SWDM		
	2.3.1.1		
		0	

- Section 1 Project Overview
 - Figure 1: TIR Worksheet
 - Figure 2: Site Location
 - Figure 3: Drainage Basins
 - a. Acreage of subbasins
 - b. Identify all site characteristics
 - c. Show existing discharge points to and from the site
 - d. Show routes of existing, construction, and future flows at all discharge points and downstream hydraulic structures.
 - e. Use a minimum USGS 1:2400 topographic map as a base
 - f. Show and cite the length of travel from the farthest upstream end of a proposed storm system in the development to any proposed flow control facility.
 - Figure 4: Soils
 - a. Show the project site
 - b. The area draining to the site
 - c. The drainage system downstream for the distance of the downstream analysis
- Section 2 Preliminary Conditions Summary with responses
- **Section 3** Off-Site Analysis
- Section 4 Flow Control and Water Quality Facility Analysis and Design

Existing Site Hydrology (Part A)

Developed Site Hydrology (Part B)

Performance Standards (Part C)

Flow Control System (Part D)

Water Quality System (Part E)

- Section 5 Conveyance System Design and Analysis
- Section 6 Special Reports and Studies Geo, Wetlands, Floodplain analysis (4.4.2)
- Section 7 Other Permits (HPA, Special Use, WSDOT, etc.)
- Section 8 Erosion / Sedimentation Control Design
- Section 9 Bond Quantities Worksheet and R/D Facility Summary
- Section 10 Maintenance and Operations Manual (Section 10 for privately maintained or special non-standard features

SITE IMPROVEMENT PLANS

<u>ок</u> 	<u>SWDM</u> 2.3.1.2	Vertical Datum NAVD 1988 – show benchmark Horizontal Control NAD 1983/91
	2.3.1.2	General Plan Format
		 Sheet size 24" x 36"; quality reproducibles King Co. Standard Map Symbols; existing / proposed (Reference 7A) Project Information / Cover Sheet a. Title: Project name and DDES file number b. Table of Contents if more than 3 plan sheets c. Vicinity Map d. Name & Phone of Utility field contacts and One Call Number: 1-800-424-5555 (water, sewer, gas, power)
		 e. Preconstruction / Inspection notification requirements f. Name & Phone of erosion control supervisor g. Name & Phone of Surveyor h. Name & Phone of Owner / Agent i. Name & Phone of Applicant j. Legal description
		 k. Plan approval block for DDES l. Name & Phone of engineering firm preparing plans m. Fire Marshal's approval stamp (if required) n. Mailbox location approval by U.S. Postal Service o. List of conditions of preliminary approval on all site improvements
		 (4) An overall site plan if more than three plan sheets are used a. The complete property area development b. Right-of-way information c. Street names and road classification d. All project phasing and proposed division boundaries e. All natural and proposed drainage collection and conveyance systems with catch basin numbers shown
		(5) Each sheet and TIR is stamped, signed, and dated by a Professional Engineer licensed in Washington State
		 (6) Detail Sheets Provided (7) Title block on each sheet a. Development title b. Name, address and phone number of engineering firm c. Revision block d. Page numbering e. Sheet title (e.g., road and drainage, grading, etc.) (8) King County approval block on each plan sheet (9) The location and label for each section or other detail shall be provided (10) Critical Area Setbacks per K.C.C. 21A.24 (11) All match lines correspond to the sheet reference (12) Division phase lines with limits of construction (13) Standard Plan Notes – General, Drainage & Structural notes (Reference 7B) (14) Survey control plan sheet stamped by licensed PLS in Washington State

<u> 0K</u>	<u>SWDM</u>	
	2.3.1.2	Plan View: Site Plan and Roadway Elements
		 Property Lines, R/W lines, roadway widths shown Existing / Proposed road features; CL, edge pavement, edge shoulder, ditches, curb, sidewalk & access pts
		 (3) Existing / Proposed topographic contours @ 2', 5'>15% slope, 10-'>40% slope (4) All affected utilities are shown; utility poles marked (5) All roads and adjoining subdivisions identified (6) Existing / Proposed R/W dimensioned and shown (7) Existing / Proposed surfacing shown (8) Scale generally 1"=50' (1"=100' for lots >1 Acre)
	2.3.1.2	Plan View: Drainage Conveyance
		Sequentially number all catch basins and curb inlets Show length, diameter, and material for all pipes, culverts, and stubouts Label catch basin size and type Show stubout locations for roof drains Label all drainage easements, access easements, tracts, and building setbacks Provide flow arrows for drainage direction
	2.3.1.2	Plan View: Other
		Show all buildings, property lines, streets, alleys, and easements Verify condition of public right-of-way Show structures on abutting properties within 50 feet Identify fencing for drainage facilities Provide section details of all retaining walls and rockeries Show all wells on-site and within 100-feet of site. For well abandonment, include notes referencing DOE procedures.
	2.3.1.2	Profiles: Roadway and Drainage
		Existing / proposed roadway centerline (CL) at 50' stations increasing, reading from left to right. Show stationing of points of smooth vertical curve, with elevations
		Show vertical curve data including stopping sight distance Show all pipes and detention tanks with slope, length, size and type Show all pipe inverts and elevations of catch basins or lids Minimum cover dimensions if less than 2.0' Indicate roadway stationing and offset for all catchbasins Show vertical and horizontal scales (vertical 1"=5') Label all profiles with street names and reference numbers to plan sheet
		Show all property boundaries and match line locations Provide profiles for conveyance systems of 12" and larger pipes or channels other than roadway ditches
		Catch basin lids are flush with ground line

SITE IMPROVEMENT PLANS (continued)

Activity Number:

<u> </u>	<u>SWDM</u>	
	2.3.1.2	Plan Details
		Provide scale drawing of each pond, vault, or water quality facility. Include all pipe details for size, type, slope, length, etc.
		Show existing and final grade contours at 2-foot intervals. Show maximum design water elevation. Dimension all berm widths
		Provide two cross sections through pond, including one section through restrictor Specify soils and compaction requirements
		Show location and detail of emergency overflows, spillways, and bypasses Specify rock protection / energy dissipation details
		Provide inverts for all pipes, grates, etc., and spot elevations on pond bottom Show location of access roads to control manholes and pond / forebay bottoms
		Provide plan and section views of all energy dissipaters. Specify size and thickness of rock. Show bollard locations (Typically at entrance to drainage facility and walking trails)
		Restrictor and control structures must have section and plan view drawn to scale
	2.3.1.2	Structural Plan Details
Notes:		Verify that designer is a licensed structural P.E. for vaults or bridges

EROSION AND SEDIMENT CONTROL (SWDM Appendix D)

<u> </u>	<u>SWDM</u>	
	2.3.1.3	General SpecificationsSeparate plan sheet showing entire site w/featuresShow critical areas and buffers in separate tractsShow existing contours and final grades if scope or work includes gradingPertinent information from soils report is added to plansDrainage features identified (streams, wetlands, bogs, springs, seeps, swales, ditches, pipes & depressions)Utility corridors other than roads shownShow drainage divides and flow directionsSpecify best management practicesShow cut and fill slopes with catch lines indicatedSufficient conceptual details to convey design intentStandard ESC plan notes shown on plans (Page D-69)For grading and structural fill within lot areas – show standard notes for geo hazards (see section policies for geo notes)
	D.4.1	Clearing Limits
		(1) Delineate clearing limits – colored survey tape may be used. Critical areas require plastic / metal safety fence or stake and wire fences.
		(2) Provide detail of fencing

<u>OK</u>	<u>SWDM</u>		
	D.4.2	ver Measures	
		Specify the type and location of temporary and permanent cover measure control nets, blankets, plastic, seeding and sodding)	s. (Mulch, erosion
		Specify the seed mixes, fertilizers and soil amendments to be used and a	
		Areas receiving special treatment are specified (jute netting, rock lining or Soil cover practices and locations of disturbed areas	sod)
	D.4.3	rimeter Protection	
		Specify the location and type of perimeter protection to be used – silt fence and/or vegetated strips	e, brush barriers,
		Provide details and specify type of fabric for silt fence	
	D.4.4	affic Area Stabilization	
		Show construction entrance with detail (Figure D.4.G)	
		Show proposed construction roads and parking areas. Specify details for	stabilization.
	D.4.5	diment Retention	
		Show location of sediment pond or sediment trap. Very small areas can be perimeter protection (see D.4.3).	e treated with only
		Sediment Trap – Can be used for drainage areas of 3 acres or less. Calcuusing 2-year design storm. Show detail per Figure D.4.H.	ulate surface area
		Sediment Pond – Determine pond geometry and show details on plan for depth, length and width	required storage,
		Show sediment pond cross section and detail (Figures D.4.J and K)	
		Provide details of cell dividers and stabilization techniques for inlet / outlet Specify mulch or recommended cover of berms & slopes	
		Specify mulch or recommended cover of berms & slopes Specify the 1-foot marker for sediment removal	
		Indicate catch basins for protection and show design details (Figures D.4.	L and M)
	D.4.6	rface Water Control	
		Show conveyance of all surface water to a sediment pond or trap	
Ц		Discharge location shall be downslope from disturbed areas	5)
		Show details for conveyance with interceptor dike, swales (Figures D.4.O,	•
		For ditches, determine capacity for 10-year storm with 0.5 feet freeboard. check dams (Figure D.4.R). Determine check dam spacing and as neede minimum slopes of open channels. Also show direction of open channel fi	d, show inverts and
		For pipe slope drains, determine capacity for 10-year storm. Show details	s per Figure D.4.Q.
		Determine level of protection for outlet (rock pad, outfall design, or level sp requirements in D-38 through D-40.	oreader). See
		Evaluate off-site flows entering the site and assure bypass of disturbed ar	eas

<u>OK</u>	<u>SWDM</u>	
	D.5.1	ESC Report
		 Show detailed construction sequence (page D-70) All required calculations and soils reports contained in TIR
	D.5.2	Wet Season Requirements
		(1) Provide a list of all applicable wet season requirements (details on page D-42)
	D.5.3	Critical Area Restrictions
		 Consider phased construction during the dry season. See special recommendations on page D- 43.
	D.5.4	Maintenance
		(1) Plans shall list the name, address and phone number of the ESC Supervisor. A sign shall also be posted on the construction site with information for contacting the ESC supervisor.
		 (2) Determine if site is Highly Critical (Soil Types C or D, 5 acres of disturbance, large areas with slopes >10%, proximity to streams, wetlands, or lakes)
		(3) On cover sheet of engineering plans, designate if highly critical site
	D.5.7	NPDES Requirements
		 Determine if project will disturb more than 5 acres If disturbed area is greater the 5 acres, show the following note on the plans: <i>"No construction or site disturbance for this project may begin before the applicant first obtains a</i> <u>General Permit to Discharge Stormwater Associated with Construction Activity</u> permit from the Washington State Department of Ecology (DOE). For more information or application form, please visit DOE's website at <u>http://www.ecy.wa.gov/biblio/ecy02085.html</u>"
	D.5.8	Forest Practices Permit
		 Determine if project needs FPA permit. Contact DDES grading section. Provide a reference note on the cover sheet indicating whether or not an FPA permit has been obtained.
		Early Start Plan Review
		 Standard cover sheet included with Title for Phased Early Start List the scope of work for early start (scope of work will vary for each project – evaluate clearing, grading for roads, lot grading, utility installation, vault construction, off-site work) Update the sheet index to identify all plans with updated page numbers
		(4) Include standard ESC plan prepared in accordance with all requirements listed above for erosion and sediment control
		 (5) Include detailed construction sequence and identify ESC supervisor (6) Show standard erosion control notes (7) Show early start activity number on all plain sheets

DESIGN REQUIREMENTS

<u>OK</u>	<u>SWDM</u>	
	3.2	Runoff Computation
		Rational Method required for on-site conveyance (See Table 3.2) KCRTS used for flow control design Evaluate correct data: Rainfall region, scale factor, time step, record type, acreages, soil cover groups, and percent impervious
	3.27	For urban areas, unprotected forest modeled as pasture or grass For rural areas, unprotected forest assumes 50% grass, 50% pasture All pre-developed grassland modeled as pasture All post developed grassland modeled as grass Impervious coverage calculated based upon specific project – clearly summarize types and amounts of impervious
	3.3.6 3.3.7	For urban development, impervious for each lot, >= 4,000 sq ft or maximum allowed in zoning code For rural development, impervious for each lot, >= 8,000 sq ft or maximum allowed in zoning code Evaluate requirements for modeling with effective impervious area Point of compliance – evaluate for on-site bypass and off-site closed depression On-site closed depressions and ponding areas
	4.0	Conveyance System Analysis and Design Conveyance systems are in easements with BSBLs Off-site easements must be recorded using standard forms (Reference 8H) Determine which easements are public and private, label and dimension Pipes are parallel to and alongside property lines
	4.5	Minimum pipe size 12-inch, for private systems may allow 8 inch Easements for pipes outside of right of way
	4.7	For connecting pipes at structures, match crowns, 80% diameter, or inverts
	4.9	Minimum velocity at full flow 3.0 feet per second
	4.9	Minimum cover for pipes 2 feet
	4.10	Debris barrier for pipes 18-36 inch
	4.27	Outfall design criteria Surcharges (backwater analysis may be required)
	4.35	Maximum headwater allowed for culverts
	4.51	Bridge design
	4.69	Floodplain analysis
	4.53	Open channels
	5.0	Flow Control Design
	5.3	Mandatory requirements for roof downspouts in order of preference. Must evaluate feasibility of each.
	5.9	Dispersion system criteria including vegetated flow path
	5.11	Perforated stub out, if used show detail per Fig. 5.1.3.A

DESIGN REQUIREMENTS (continued)

<u> </u>	<u>SWDM</u>	
	5.14	 Forested open space flow control BMPs Show tracts or easements for FOS Show required notes on plan for plat recording
	5.15	Roadway dispersion BMPs, check design criteria
	5.17	BMPs for reducing facility size. Note: Facility sizing credit allowed for dispersion only if flowpath from roofs ultimately drain to R/D facility.
	5.3	Detention Facilities
		Emergency overflow – Evaluate flow path for safe and adequate conveyance Setbacks Flow-through system
	5.3.1	Detention Ponds
		Dam Safety Compliance Two cross-sections through pond (one x-section to include control structure) Review pond details in Figures 5.3.1.A and B Designed as flow-through system Side slopes interior 3H:1V or fenced Vertical interior retaining walls Stamped by licensed structural civil engineer For pond walls, min. 25% of perimeter vegetated and no steeper than 3:1 Berms greater than 4 feet require key excavation Minimum berm width of 6 feet Primary overflow (control structure with riser). Secondary Inlet to the control structure Emergency Overflow Spillway, 100 year developed peak flow Soil and compaction requirements described (95% modified proctor) Access road min. turning radius, maximum grade, min. width, fences or gates Pond sign (Figure 5.3.1.D) Fencing and planting requirements Setbacks – 5 feet from tow of exterior slope or 5 feet from water surface for cut slope
	5.3.2	Detention Tanks
		Flow-through system required 6" of dead storage in tank bottom Minimum pipe diameter of 36" Materials and structural stability Control structure per Section 5.3.4 Buoyancy Access risers and CBs are spaced properly with max. depth from finished grade to tank invert shall

Access risers and CBs are spaced properly with max. depth from finished grade to tank invert shall be 20 feet and accessible by maintenance vehicles

<u>OK</u>	<u>SWDM</u>	
	5.3.3	Detention Vaults
		Structural package submitted for approval Flow-through system required Review design details per Fig. 5.3.3.A. Note: Grate over sump with 2' x 2' hinged access door Access positioned a maximum of 50 feet from any location. (if over 3 foot cover use cone riser) Access required to inlet pipe and outlet Removable 5x10 panel if vault greater than 1250 sq. ft. floor area Maximum depth from finished grade to vault invert to be 20 feet Minimum internal height shall be 7 feet, min. width shall be 4 feet min Ventilation pipes provided in all four corners
	5.3.4	Control Structures
		Section and plan view shown to scale Orifice size and elevation on plans match calculations. Minimum orifice 0.5". (Note: Information Plate details are no longer required – see policy on Web site.)
	5.4	Infiltration Facilities
		Appropriate soils logs and testing procedures in TIR Pond bottom at least 3 feet above seasonal high water Permeable soil extends minimum 3 feet below bottom of pond Geotechnical report states suitability and determines design infiltration rate Overflow route identified with 100-yr overflow conveyance Spill Control device upstream of facility Presettling Review setback requirements, page 5-60. Design water surface setback of 20 feet from external tract, easement or property lines Show the standard note regarding public rule for in operation facility (see section policies)
	6.0	Water Quality Design
	6.1 6.2 6.2.2A 6.2.3 6.2.4 6.2.5	Water Quality Menus Water Quality facilities Water Quality Sequencing Setbacks, slopes and embankments Facility Liners Flow Splitter Designs
	6.3	Biofiltration Facility
	6.3.1	Biofiltration swales and soil amendments
	6.3.1.1 6.3.1	Methods of Analysis Swale geometry, plantings, flow conveyance, high flows, velocity Road access requirements, page 6-43
	6.3.4	Filter strip geometry (slopes)

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	6.4	Wetpool Facility Designs
		Wetpool geometry, 2 cells, minimum depth of first cell 4 feet
		Flowpath length to width ratio 3:1. Note: If flow path achieved with berms or walls, top of berm must be at 2-year water surface elevation.
	6.4.1.2	Berms, Baffles, Slopes Inlet/Outlet Design
	6.4.1.1	Access, setbacks, and plantings
	6.4.2	Wetvaults
	6.4.1.1 6.4.1.1 6.4.2.2	Sizing basic or large Berms, Baffles, Slopes Two cells separated by wall or removable baffle Vault bottom forms a broad "V" with 5% sideslopes Inlet is submerged and outlet pipe designed for 100-year overflow Gravity drain provided if grade allows Minimum 50 square feet of grate over second cell
	6.4.3	Stormwater Wetlands
	6.4.3.1 6.4.3.2	Methods of Analysis Design Criteria - Wetland geometry, liners, access, plantings
	6.4.4	Combination Detention and Wetpool facilities
	6.4.4.1 6.4.4.2 6.4.4.2	Methods of Analysis Design Criteria - Detention and wetpool geometry, berms, baffles, slopes Access and plantings
	6.5	Media Filtration Facility Designs
	6.5.1 6.5.2 6.5.2.1 6.5.2.2	Presettling/pretreatment Sandfilters – Basic and Large Methods of analysis Design Criteria – Geometry, overflow/bypass, underdrain, and access
	6.5.3	Sandfilter Vaults
	6.5.3.2	Design Criteria – geometry, pretreatment, flow-spreading, energy dissipation
D Notes:	6.5.3.2	Overflow/bypass, underdrain and access

KING COUNTY ROAD STANDARDS (1993)

GENERAL REQUIREMENTS

<u>KCRS</u>

1.03 A, B Off-site and frontage improvements determined by reviewing agency Note: For grading permits, the required extent of road improvements must be determined during engineering review. For subdivisions, the requirements are determined during preliminary review.

1.03 D Subdivisions must have recorded public access except for private roads

DESIGN REQUIREMENTS

1.08 Road Variances

Activity No. Approval Date

Design Issues

ROAD CLAS	SIFICATION TABLE
Name of Roadway	KCRS Classification

<u> 0K</u>	KCRS	
	2.03C	Maximum Superelevation (2.05)
	2.03D	Horizontal curvature (2.05)
	2.03E	Maximum grade (2.11)
	2.03F	Stopping Sight Distance (2.05, 2.12)
	2.03G	Entering Sight Distance (2.05, 2.13)

KING COUNTY ROAD STANDARDS (1993)

<u>0K</u>	KCRS	
	2.03H	Minimum pavement width (Note: Footnote 9 - Neighborhood collectors require 36-feet at approach to intersections with arterials)
	2.031	Minimum roadway width
	2.03J	Minimum R/W width
	2.03J	Min. R/W width (Footnote 12 and 2.19B - include 1 foot extra ROW behind curb or sidewalk)
	2.03K	Curb or shoulder type road (2.01)
	2.03L	Minimum Half-Street width
	2.06	Private Street Design Standards
	2.06B7	Verify maximum potential of 16 lots
	2.07	Half Streets
	2.08A	Minimum Cul-de-Sac diameters
	2.08B	Maximum Cul-de-Sac length
	2.08E	Maximum Cross Slope 6%
	2.08F	Bulb island shall be offset 2-feet
	2.09	Alleys
	2.09B	Private Access Tracts (Note: Must meet all standards for minor access street, except curb cut driveway design is allowed with property line radii dedication)
	2.10A	Angle of intersection between 85 and 95 degrees
	2.10A	Intersection curb radius
	2.10A	Intersection right-of-way radius
	2.10B	Intersection spacing
	2.10C	Intersection landing
	2.10E	Low Speed Curves
	2.11A	Maximum Grade - Use AC for grades >12%, Use PCC for grades >20%
	2.11B	Grade Brakes – maximum 1% at intersections
	2.12D	Intersection stopping sight distance (125' SSD allowed for local access streets)
	2.16	Bus zones - For arterials and neigh. collectors, the designer shall contact metro
	2.18	Intersections with State Highways
	2.20	Single access serving more than 100 lots
	3.01	Driveways
	3.01	Joint Use Driveways
	3.02A	Sidewalks (both sides for subcollectors and higher classification)
	3.02B	Location and width
	3.05	Handicapped access ramp (Use updated detail from KC Road Engineer, 3/26/04)

KING COUNTY ROAD STANDARDS (1993)

<u> </u>	<u>KCRS</u>		
	3.09	School Access - asphalt walkway, sidewalk, or delineated shoulder	
	3.10	Bikeways	
	3.11	Equestrian Facilities	
	4.01	Road Section and Surfacing (drawings 1-001 – 1-006) Note: Neighborhood collectors require 3-inch asphalt concrete.	
	4.01F	Perform saw cut of pavement at fog line	
	4.01F	Pavement overlay for widening and channelization (show special note as approved by Development Engineer - see section policies)	
	4.02	Residential street design	
	4.02	Poor subgrade evaluation	
	4.03	Arterial pavement design	
	4.05	Pavement markings, channelization, and tapers (Requires DOT review)	
	5.01	Rock facings (Dwg. Nos. 5-004 5-007)	
	5.02	Side slopes, generally 2H:1V	
	5.03	Street trees and landscaping	
	5.04	Mail boxes (Dwg. Nos. 5-010 – 5-012)	
	5.05	Street illumination	
	5.06	Survey Monuments to be disturbed are shown	
	5.07	Roadway Barricades	
	5.08	Bollards for walkways or maintenance roads	
	5.11	Roadside obstacles (Note: If variance required for utility pole, the utility company must apply for the variance.)	
	6.00	Bridges (minimum width 28-feet)	
	7.02A-D	Grass-lined, pipe or rock lined, special designed ditch	
	7.03A	Minimum pipe size 12-inch diameter	
	7.03L	Beveled ends for culverts in ROW	
	7.04A	Maximum spacing between catch basins	
	7.04E	CBs taller than 5' (grate to invert) are Type II, Max. depth 12-feet per Dwg. 2-005	
	7.05A	Vaned grates	
	7.05B	Through curb inlet frames for sag curves and intersections > 4%. Notes: a) Through curb inlet not used on rolled curb b) See section policies for policy on three flanking inlets	
	7.05E	All covers and grates shall be locking	
	8.02	Utility pole locations and other obstacles	
	8.03B	Open cuts on existing roadways, patch requirements	

KING COUNTY ROAD STANDARDS (1993)

DESIGN REQUIREMENTS (continued)

Notes:

Check out the DDES Web site at <u>www.kingcounty.gov/permits</u>