

Landscape and Design Guidelines



ARCHITECTURAL DESIGN REQUIREMENTS

In the development and planning of the fifty-nine residences within Vale View in the Meadow in Mead, Colorado the preservation of the many natural resources existing on the property has been of primary importance. These design standards have been established to help ensure and nurture the harmony of development and nature.

The rural setting, with views of the Colorado Front Range and Continental Divide, is distinguished by many distinct ecosystems and landforms. Vale View offers the opportunity for homeowners to enjoy these amenities in a peaceful setting, with approximately 45 acres of open space including wetlands, a 12-acre lake with picnic area and private nature trails. Among the many variety of wildlife seen within Vale View are Great Horned Owls, American White Pelicans, Canadian Geese, Great Blue Heron, Red Tail Hawk, Fox and raccoons. Migrating birds rest and feed on the waters and its vegetation.





The primary goal of Vale View is to allow the development of quality custom homes for a community of environmentally conscious homeowners who acknowledge and are committed to the protection of the natural environment and its inhabitants. An honorable constitution of quiet enjoyment and watchfulness will remain, bonding residents of Vale View to this delicate promise. Strict control of land use of the large acreage sites, of which most will remain as private open space, is one of the many careful considerations.

These standards will allow the residents of Vale View to acknowledge the necessity for maintaining the natural environment, the wildlife and undisturbed views.

DESIGN REVIEW COMMITTEE (DRC)

The responsibility of maintaining the character and constitution of Vale View relies on these Design Standards established by the DRC. Great care has been taken to develop a standard of excellence in detail and quality of design, construction and landscaping of each residence and how it relates to neighboring homes as well as Vale View as a whole.

These standards shall be administered and enforced by the DRC on all parties owning real property within Vale View who intend to: (a) construct, erect, refinish or alter any structure on any lot; (b) establish, alter or construct any landscaping on any lot, and; (c) alter, change or reshape the existing contours and drainage patterns established on any lot.

These Design Standards may be altered, amended or changed as deemed necessary by the DRC to accommodate changes in local codes, new experiences or changing conditions. Any changes to these Design Standards must be consistent with the overall theme of Vale View and shall be at the sole discretion of the DRC. While these Design Standards may be altered to accommodate changes to local building codes, the DRC is not responsible for ensuring that plans are designed or built to the building codes.

ARCHITECTURAL STANDARDS

The form of the residences within the community will enhance the character of Vale View. It is imperative that great care be taken with the form and massing of each design.



As each property relates to its neighbor as well as to the entire context of Vale View, the emphasis is to create a cohesive natural setting with the overall theme of integrated forms on landscape.

Designs and material choices shall be carried out for all elevations of the building. Four-sided architecture is required. Continuity and cohesiveness in design is paramount to quality architecture. An emphasis on uniquely designed site-specific homes is essential.

STRUCTURE CHARACTERISTICS:

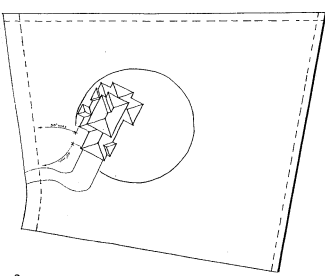
Close attention to the structure characteristics of each home in Vale View will help create and maintain positive values in the neighborhood. These standards have been developed to help enhance and maintain the rural character of Vale View. With careful consideration to these details, each home can be the definition of a true custom home:



- > The same home shall not be built twice.
- ➤ Minimum Square Footage's:
 - Ranches 2400 sqft finished above ground.
 - ➤ Multi-level/2 story 2900 sqft finished above ground.
 - 35' Height restriction from existing grade
- ➤ Low profile visually integrated with the ground with broken up wall planes, 2 story wall planes broken up with stepping.

Designs should develop upper levels that allow the home to visually step up from the edges to the center. Large unbroken planes are not in keeping with the architectural styles for the community. Care shall be taken to break up all vertical and horizontal planes.

- > Front plane of home no more the 30° from the street
- > 90% of the house footprint including garages, decks and porches must be within the building envelope prescribed on each lot plot plan



ROOFS:

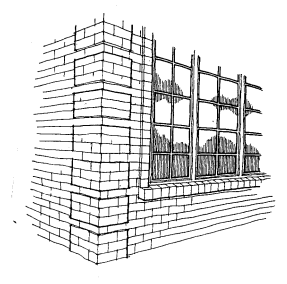
Roofs are a critical element in the overall design and massing of the home. The following are minimum design standards for all roofs:

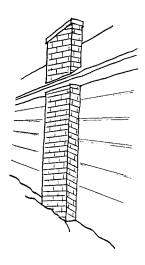
- ← All major roofs are to be hip with a minimum pitch of 5:12. This allows the overall form of the home to maintain a low profile. Gables will be considered on secondary roofs (i.e. dormers, bays and box outs).
- ➤ Preferred roofing material is tile (clay, slate or concrete). Although discouraged, fire treated shakes or 50 year or higher-grade architectural high profile asphalt roof will be considered subject to approval from the DRC.
- Roof materials and colors must be compatible with the home and approved by the DRC.
- > Skylights shall be flat glazed units.
- ← Minimum of 12" eave overhang.
- Plumbing, furnace and fireplace vents shall be located to the backside of the ridgeline of the roof and painted to match the roof color.
- Solar panels must be flat to the roof and positioned as to not be visible from the street. Design and location of all solar panels must be specifically approved by the DRC.

EXTERIOR MATERIALS:

The composition and detailing of exterior materials is vital to the overall aesthetic value of any home. Exterior materials must be compatible to and be congruous with the overall design and style of the home. Minimum standards for exterior materials are as follows:

- All elevations must make use of the same building materials.
- Symmetry and balance of elements such as natural stone or brick on each elevation is required.
- ➤ If no stone or brick to be used, home must be a minimum of 80% stucco or synthetic stucco system with high level of detailing, banding and texture.
- Large planes of brick or stone must be broken up with detailing such as soldier courses, quoining, articulated window and door heads and sills.





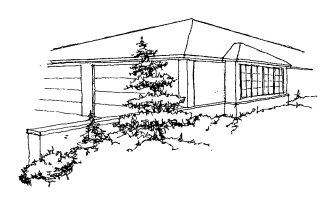
- Lap siding (wood or Masonite) to be kept to a minimum 10" or less.
- > No stuccato board allowed.
- All windows to be clad, casement windows. Although discouraged, double hung windows (grills required) will be considered if deemed necessary for the style of home by the DRC. Low-E glazing is recommended.
- All downspouts shall be painted to match backing material.
- Exterior wall fireplaces shall be boxed to the ground.

ARCHITECTURAL DETAILS:

The attention paid to architectural details and elements are of extreme importance to the overall curb appeal of the home. By adhering to these minimum standards, the curb appeal of each home will be enhanced:

Entries and porches:

- > Front porches are encouraged with a minimum depth of 8'.
- > 2 Story exterior entries are discouraged however, if desired, plate line must be at least 18" below second floor plate line. Massive columns at entry are discouraged and shall be reviewed on a case by case basis.

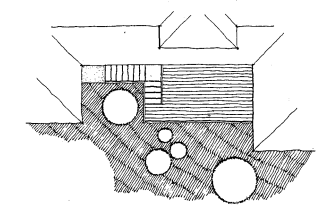


Garages:

- > Minimum 3-car garage must be attached to the home.
- Must be side or rear load with no garage doors on the front plane or elevation.
- Garage doors shall be no less than 60° to the street.
- > 8' high garage doors are recommended.
- Solution Garage doors offset by no less than 18" from each other.
- Outbuildings will be allowed and must be designed with the same integrity as the residence with the overhead garage door facing the rear lot line.
- > RV garages with maximum 12' door height, must be true side load (90° to street), rear bay and must be recessed at least 24".
- > Recommend minimum garage depth of 24'.
- > Screened from road with wing walls and landscaped berms.
- > All trailers, boats, campers etc. must be parked inside at all times. No long term parking (72 hours) of any vehicle allowed outside.
- > Foundation walls shall not extend above the final grade more than 6"and will be painted to match adjacent material.

Decks:

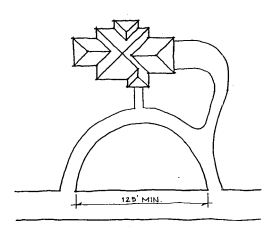
- > Piers and railing designed to integrate into architectural style of home.
- ➤ Deck stairs shall be integrated into the overall design of the deck. Long stair runs (over 7') to be broken up with landings.
- Walkout or walkup basements encouraged whenever possible.



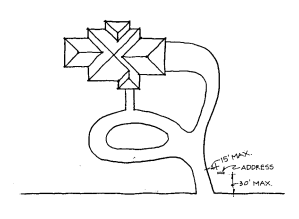
DRIVEWAYS, MAILBOXES AND CULVERTS:

Driveways and culverts are an important element of the approach and curb appeal of a home (without them you can't get there). While Vale View is rural in nature, the local Post Office has determined that the area will be served by rural delivery mail service. The following standards for each of the areas of the home should be addressed (pardon the pun):

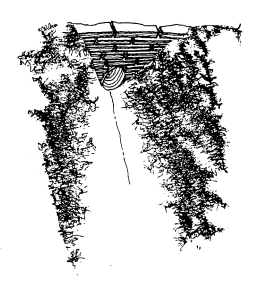
> Driveways to be asphalt 75' from street, concrete skirting permitted around house and garage. All driveways must be completed prior to move-in. Any home projected to be completed during the winter months must make provisions to have the driveway installed prior to the closing of the asphalt plant (generally mid-November).



- Culverts must be minimum of 18" in diameter with the ends covered by a "dry stack" buff sandstone. Culverts must be set at an elevation as to not deter, interfere with or obstruct the drainage flow provided by the developer.
- Mailboxes will be provided by the builder and shall be a cluster box with 2 boxes at each stand. Developer shall predetermine location and style.
- Each owner will be supplied with a stone address monument to be installed by Owners landscaper. This monument must be placed within 15' of the driveway and no more than 30' from the road right-of-way. It is recommended that a low voltage light be positioned to illuminate this monument. Location must be noted on the original landscape plan submitted for Design Review Committee approval.



- Interior "loop" driveways are recommended over circle driveways with 2 entries, however, circle driveways will be permitted with a minimum of 125' between culverts.
- Driveway posts and lighting at street must match the architectural style, fixtures and material of home and be to the backside of the road right of way. Absolutely no structures shall be permitted within the road right-of-way. Utility easements are adjacent to the road right-of-way and any structures placed within these easements are subject to standard easement restrictions.

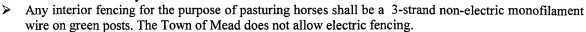


FENCING:

In an effort to maintain the rural and open character of Vale View, fences are discouraged. However, should a fence be needed or desired by a Vale View resident, the following standards will apply:

All fencing within Vale View shall be a 4' tall 6"x 6" square post with a double dado and chamfered cap with (3) rail - 2"x 6" railing.

- All fencing lumber must be new, CCA-treated, greencolored and extend to both the side and rear property or easement lines.
- No fence shall be nearer to the street than the front of the home.
- For any fence used to contain vegetable gardens, play areas or household pets, a 42" Hi-Tensile field fence may be installed inside the standard fence.
- Metal, plastic or chain link fences are not allowed. Any fencing around pools and or tennis courts shall meet the Town of Mead fencing requirements and reviewed by the DRC on a case by case basis.



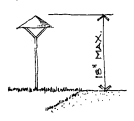
- > Dog run fences shall be the standard subdivision fence and must be located behind and adjacent to the house.
- > No stockade or privacy type fencing will be allowed.



While lighting can be one the most dramatic and enhancing features of a home, it can also be one of the most distracting features to your neighbors. The following standards will help achieve a balance between the two:



- ➤ All exterior lighting shall be integrated into the overall architectural design and style of the home and must be down directional and non-intrusive to adjacent homes.
- Lighting for security systems must be reviewed and approved.
- > No exterior flood lighting or barn pole lights.
- Lights used to illuminate long driveways must be low voltage and no taller than 18".
- Yard post light location and style to be approved by the DRC
- > Satellite dishes are to be located on the ground, hidden from street view and no larger that 18" in diameter. No satellite dishes will be permitted to be mounted on the house.



OUTBUILDINGS & BARNS:

Because the character of Vale View is rural, outbuildings may be allowed after plans and specifications are reviewed and approved by the Architectural Review Committee. Attention to detail and quality will be required to maintain and enhance the integrity and value of the subdivision. Only one outbuilding shall be allowed on any lot. The following standards shall apply to all outbuildings and must be strictly adhered to:

- All structures shall be comparable in design (as is architecturally feasible) and shall integrate the same colors, roof style and materials as the home. If substitutions are made, materials chosen shall match as closely as possible and must be approved by the DRC.
- Architectural elements such as windows and trim detailing will be required to insure that the structure is pleasing to the eye. All elevations shall contain an equal amount of architectural detailing.
- All downspouts shall be painted to match backing materials.
- > Overhanging eaves shall not be longer than 12' and runs shall be no longer than 32'.
- No outbuilding may exceed 40% the size of the home's footprint it accompanies.
- > Outbuildings must be accessed by the driveway serving the home It's location must be on the same side of the home as the garage and to the rear of the back plane of the house. Outbuildings should not be located closer to the side lot lines than to the building envelope.
- > The "hardscape" impact of long driveways should be mitigated with curves and landscaping such as berming.
- All outbuilding plans must be submitted with all items listed on the Review Submittal Checklist as provided by the DRC. Individual designs will be reviewed on a case by case basis.

BARNS

- All barns shall consist of enclosed stalls with all stall doors facing the rear lot line.
- Exterior runs may be integrated into the overall design with the understanding that the fencing material must be the standard fencing as required within the subdivision. There shall be no more stall runs from any barn than there are stalls.
- Size limitations shall be as follows:

Number of Horses Allowed	# of Stalls	Maximum Size	Maximum Height
· 1	2	24x36	27'
2	3	32x36	27'
3 or 4	4	36x36	27'

- Any barn may integrate one garage space for the placement of a horse trailer. No more than one garage door will be allowed. No garage door may exceed 12' in height.
- Waste composting piles must planned for and demonstrated on the barn design at first submittal. An area no larger than 6'x6' shall be designated for <u>temporary</u> waste storage and fence with the subdivision standard accessory fence and may be required to be screened by the planting of trees or shrubs as determined by the Landscape Design Review Committee.

GARAGES

All garages and/or workshops shall provide for a side load entry.

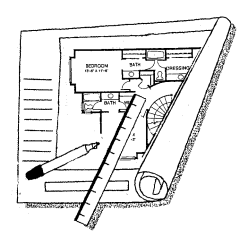
No garage will be allowed more than 2 overhead garage doors. No garage doors may exceed 12' in height.

PLAY EQUIPMENT

- > The Architectural Control Committee must approve the design, installation and placement of any swings, jungle gym, trampoline or other recreational device(s) greater than 6 feet in any dimension (No steel or striped A-frame type swingsets are permitted).
- > The placement of such facilities with respect to neighboring properties shall be considered during the approval process and must be located in the back yard so that they are minimally visible from the street. Appropriate screening and integration into the overall Landscape Plan will be required.
- > It is recommended that equipment be constructed with natural materials and colors.
- > The Architectural Control Committee must approve the construction of all swimming pools, hot tubs and related structures and/or fencing.

SUBMITTAL, REVIEW AND APPROVAL PROCESS:

To ensure adherence to the Vale View Design Standards, all plans for construction or alteration to any structure or landscaping within Vale View must be submitted to, reviewed and approved by the DRC before construction can begin. It is the DRC's desire to expedite this process as to not delay any project within Vale View. By closely and completely adhering to the outline below, you can help move this process along. At each step in the process, 2 completed sets of required documents must be submitted with 1 to be retained by the DRC and the other returned to the owner with comments, requirements and/or approvals.



IMPORTANT DOCUMENTS

When developing a plan for construction all owners, builders and design consultants will be responsible for adhering to the following documents that serve to manage and ensure quality development within Vale View.

- Design Standards
- > The Vale View Covenants, Conditions and Restrictions (CC&Rs)
- > The Uniform Building Code as well as the Weld County and Town of Mead Building Code

CONSULTATION (OPTIONAL)

The DRC will agree to meet with any owner or design consultant prior to starting the design process to help clarify the expectations and intent of the Design Standards and answer any questions regarding the process.

STEP 1 - CONCEPTUAL PLAN

It is recommended that each owner and/or design consultant submit a schematic plan to the DRC for review, comments and/or approval before developing final plans for any property within Vale View. The submission must include the following information:

- > 2 copies of the schematic plan clearly labeled including:
 - ➤ Lot # and street address
 - Date of submittal
 - Name, address and phone # of owner and/or consultant.
- > Floor plans including square footages and preliminary dimensions
- > A site plan including building envelope and preliminary drainage
- > All elevations of the home including exterior materials and roof detail
- \triangleright The schematic plans must be submitted in 1/8" = 1' or 1/4" = 1' scale

The DRC will respond to the Concept Plan, in writing within 10 working days from the date of receipt of a complete submittal package. The response will identify any items of concern and required corrections to the DRC that need to be addressed by the owner and/or consultant. The DRC will meet with the owner and/or consultant to discuss these items if desired. It is recommended but not required that the areas of concern be addressed and resubmitted before developing final plans. All items of concern must be addressed on the final plans before final approval will be given by the DRC.

CONCEPT PLAN SUBMITTAL AND REVIEW FEE: \$200.00

STEP 2 - FINAL PLAN

It is required that any and all construction within Vale View receive a final plan approval before beginning construction. This plan submittal must represent the final design and construction documents for the project. The final plan submittal must include 2 complete set of the following:

- All items required by the DRC on the Concept Plan.
- > Complete sets of construction plans
- > Site plan including a drainage plan with 1' contours, property corner elevations, driveway location and culvert elevation(s)
- > All elevations including materials and final roof detail
- The final plans must be submitted in 1/4" = 1' scale
- A exterior material sample board including roof material and colors, wall material colors and samples and stone or brick samples

The DRC will respond to the final plans within 10 working days of receipt of 2 complete sets of all documents required on the Final Plan Submittal Checklist. The response will either approve or address areas of concern. If there are items of concern to the DRC, a re-submittal will be required before final approval will be given. Final plan approval is required before applying for a building permit for the project.

FINAL PLAN SUBMITTAL AND REVIEW FEE: \$200.00

ALTERATIONS OR CHANGES TO APPROVED PLANS

No changes shall be made to DRC approved plans or materials without written approval by the DRC. Plans must be re-submitted before any such changes may be initiated.

COMPLETION AND CONFORMANCE CERTIFICATION

The DRC shall have the right to enter any property within Vale View prior to completion to certify the conformance or nonconformance to the DRC approved construction plans. The DRC will notify owner, in writing, within 30 days of completion of conformance or nonconformance to the approved plans. Any items not conforming to the DRC approved plans must be altered to meet the approved plans or submitted for approval to the DRC. The Request for Inspection/Certification of Completion Form (Exhibit A) must be submitted to the DRC within 1 week of completion of the property for verification the project has been completed in accordance with the plans and specifications submitted to and approved by the DRC.



LANDSCAPE DESIGN REQUIREMENTS

Vale View is a model community for planning and design integrity of structure and landscape. From the beginning of the project, the development team has focused on harmony and creativity, and on sustaining a bold sensitive image relating to the natural topography.

These Land Use Guidelines are not intended to hinder, in any way, unique designs or creative expression by the design professional or the owner. By establishing caps on elements of requirements for site planning, these guidelines will ensure an overall cohesiveness to the development.

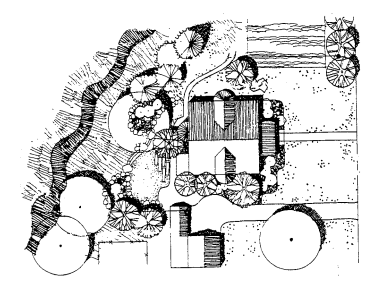
It is required that persons proposing construction at Vale View seek assistance from design professionals including, but not limited to, architects, landscape architects, soil engineers and civil engineers. Their background and experience will ensure creative conformance to design standards and contribute to the review process, as well as comfort in the design of the future residence. Site Planning will include sensitive utilization of the existing site features and terrain, maintaining drainage patterns and being respectful of others views.

Preservation of existing native landscaping, trees and shrubs as well as ground covers is paramount and all plans for improvement must be respectful of existing landscape and vegetation. To enhance the existing natural landscapes, additional vegetation should complement and be compatible with the existing environmental conditions associated with the Vale View site.

Landscape plans should be designed to ensure that the ecosystem not be altered and that undue quantities of water not be used in irrigation. Homeowners are encouraged to minimize disruption of the natural terrain, re-vegetate and restore ground cover for erosion control using the required drought tolerant seed mix native to the area or pasture seed mix which is defined in the Small Acreage Management insert. The use of indigenous species of plant materials help to preserve the natural appearance of the land and to preserve existing and natural drainage ways. A list of compatible species is included in this guide as appendix 'B'. All materials shall be planted in formal groupings.

SOFTSCAPE ELEMENTS AND MATERIALS

- > Deciduous and evergreen trees, shrubs and ground covers.
- Vines, lawns, flowers, perennials grasses and wild flowers- in quality and quantity and size proportional to the mass and scale of the building at time of planting shall be chosen for form, color, environmental appropriateness, and seasonal variety.
- Must conform to Colorado State standards -American Association of Nurserymen.
- > Installed per industry specifications.
- ➤ Berms, other earth mounds must have max 3:1slope with the soil stabilized by planting ground cover of mulch to prevent runoff and erosion.
- All soil must be re-seeded by the start of the next planting season. No part of site is to be left barren.

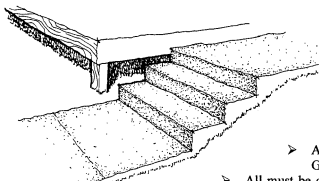


TREES AND SHRUBS

- Canopy, shade trees, and ornamental trees 2" caliper minimum.
- All coniferous trees 5' minimum height.
- > Ornamental and multi-stem trees minimum 10' height.
- Shrubs and bushes must be no smaller than 5-gallon container sized and may not exceed 5' in height.
 *Larger Trees are recommended and may be

used as they are visually more desirable.





HARDSCAPE ELEMENTS

- Including but not limited to paving, deck surfaces, terraces, steel edging, ornamental or stepping stones, site lighting and sculpture.
- All driveways must be asphalt and conform to the Design Guidelines.
- All must be compatible and harmonize with the architectural design of the building and surrounding neighborhood.
- Mulches are recommended in 'manicured' areas- wood base mulching in beds to prevent weeds and water runoff. Stone or gravel mulching is discouraged.

TRANSITION ZONE

Suggestions for transition between manicured and un-manicured landscape would be...planted berms, wildflowers planted in clusters, bushes, clusters of trees, dry river beds, etc...

VIEWS AND SCREENING

Selection of materials to enhance views is critical from each site - control should be taken to not mask own views and views of neighbors - views of service entries to properties, privacy screens and less desirable areas must be taken into account in landscape design via masking with plantings and appropriate design measures must be taken. The Design Review Committee will require specific placement of trees and/or shrubs as necessary to protect view corridors.



MANICURED PLANTINGS AND GARDENS

A minimum of 5,000 square feet and maximum of 25,000 square feet outside of the foundation of the structure shall be devoted to manicured plantings.

Ornamental planting, shade trees, coniferous trees, foundation planting, annual & perennial beds, screening and hedges, vegetable & herb gardens, grass sodding, or ground covers must be chosen from the approved plant list except vegetables, herbs, annuals and perennials - no specific number required but must 'tie' building to ground -the balance of the property must be planted in designated subdivision grass (please refer to insert labeled "Grass Specifications). Manicured grasses must be installed in the form of sod – no seeding allowed. Design and plans must be completed by a landscape architect or design professional and submitted to the Design Review Committee. All vegetable gardens must be shown on landscape plan and approved by the Design Review Committee.

DRAINAGE AND GRADING REQUIREMENTS

- Requirement for Review of final Grading & Drainage upon completion of project.
- Minimum extent of grading stepping of terraces recommended rather than cut and fill.
- Finished grade to be agreed upon between owner and Design Review Committee.
- Positive drainage away from building required per soil recommendations.
- All drainage swales to have a minimum grade of 2.5% historic flows on or across the lot must be maintained control of erosion is mandatory - temporary control may include fencing, hay bales and drainage structures - re vegetation is required by next planting season.
- Allow for drainage away from building to allow natural flow to continue across site. French drains, stone and gravel allowed as approved by Design Review Committee.





- Watering & fertilizing, weeding, pruning & wound dressing
- ➤ Weed and insect control as well as protective spraying must be co-ordinated with the Colorado State Cooperative Extension. All weed and insect control which impacts drainage and soil quality must include:
 - Appropriate safety flags and notices be well labeled at the time of application no herbicides or pesticides shall be used in naturalized or mature parts of landscape unless approved prior to application by Design Review Committee and the Colorado State Cooperative Extension.
- > Dead plant material must be replaced within 30 days.

IRRIGATION

> Please refer to the Water Users Association Document.



DESIGN REVIEW PROCESS

The Design Review Committee has been established to maintain and uphold these design standards. The approval process was adopted in order to maintain maximum aesthetic benefits for the pleasure of the community. All construction, whether new or renovations, or site work is required to adhere to these design standards. After the final review and approval is given for the specific work applied for, then, the appropriate building permit must be obtained.

The Design Review Committee will require that the homeowner adheres to all approved designs and that any changes to the approved design be re-submitted for approval. All landscape plans must be submitted within 60 days of closing.

Prior to the design review process all applicants should thoroughly review all of the following documents applicable to their construction project at Vale View, including but not limited to: Declaration and Covenants, Conditions and Restrictions, Design Standards and Purchase Document.



PRE-DESIGN MEETING

Two weeks prior to preliminary submission to Design Review Committee, homeowner or landscape designer shall meet with a committee member informally at the site to discuss such issues as excavation, drainage and appropriate disposal of fill. Owner and/or landscape designer shall provide a site plan showing:

- > Site access
- > Storage areas for topsoil & fill
- > Erosion control / interim drainage

At this time, a member of the Design Review Committee will provide you with all documents pertaining to this process and will be able to answer any questions at this time. A document will be put on file acknowledging this meeting and may be reviewed at any time by the homeowner or Design Review Committee.



PRELIMINARY SUBMISSION REQUIREMENTS:

- Preliminary plans, site drawings and elevations to be submitted as two copies as described below:
- ➤ One addressing manicured plantings at a scale of ¼"=1" on a 24 x 36 sheet.
- One addressing the entire lot at a scale that best suits a 24 x 36 sheet.
- ➤ Lot, present address and phone of owner and Landscape Designer and Contractor must appear on the plan
- Include a survey showing:
- > Topo @ 2' contours
- Utilities
- Streets, drainage ways, natural features
- All legal restrictions and adjacent site restrictions
- > Preliminary site plan must include all proposed improvements including but not limited to:
 - Footprint of Building location with square footage shown
 - Driveways (grading to be proposed at 2' intervals)
 - Patios, decks, gazebos, awnings, water features and any accessory buildings will require the submission of a perspective sketch or model of proposed improvement.
 - > Proposed grade lines with drainage swales and patterns.
 - Staking of property with 3' high stakes showing lot corners and easements.

It is recommended that as much of the Checklist for Landscape Contractors is filled out as possible at this point. Please allow for a 14-day turn around on project review by Landscape Review Committee. Upon approval, owner may submit final plans — upon denial, owner may submit revised or new preliminary plans with modifications.



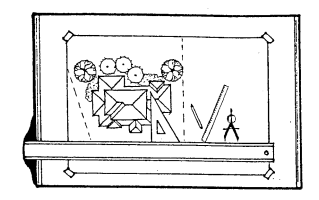
FINAL SUBMISSION REQUIREMENTS

- Approval from Preliminary Submission
- Completed Checklist for Landscape Contractors

The Landscape Review Committee will respond to the submission in writing within 10 working days from the receipt of a complete submittal package.

REVIEW FEES

Owner must submit a review fee of \$100 at the preliminary submission stage. No additional fees will be charged with the exception of plans, which contain substantive changes and require a new review process.

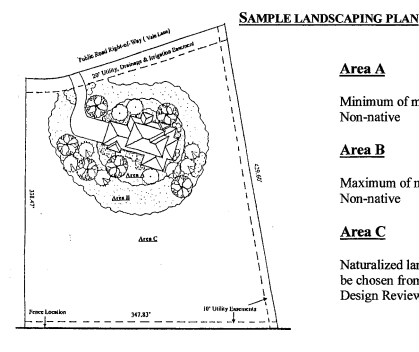


CONSTRUCTION

- Construction must start within 45 days of the landscape review Committees' final approval. Work must be completed within 1 year.
- Committee reserves the right to observe work in progress for compliance of these guidelines and their submitted plans.
- Not allowed on construction site: blasting, excessive noise, use of machinery before 8:00 a.m., use of adjacent property without prior agreement.

PROJECT COMPLETION

When the project is complete a completion form must be submitted to the Committee and a review by the Committee will take place to assure compliance with these guidelines and the plans as submitted. Written approval of project completion will be returned to property owner within 30 days after receipt of said form.



Area A

Minimum of manicured landscape area (5,000 s.f.) Non-native

<u>Area B</u>

Maximum of manicured landscape area (25,000 s.f.) Non-native

Area C

Naturalized landscape of site. Introduced plants should be chosen from appropriate plant list and approved by the Design Review Committee.

(Illustration representing a sample lot landscape design – based on lot # 38 – 2.73 acres)



Landscape Checklist

Property Address:				
Homeowners:				
<u>Date</u>	Action			
	. Contractor receives Vale View Guidelines.			
	Contractor submits two copies of landscape plans with lot numbers, owner's name, north arrow and scale on plans. If not, return to contractor and contractor resubmits with correct information.			
	Plans delivered to Landscape Architect for review. Owner must submit a review fee of \$100 at the preliminary submission stage. No additional fees will be charged with the exception of plans, which contain substantive changes and require a new review process.			
	If no corrections are needed, one set of plans is returned to contractor to proceed with installation and one set of plans remains in Sales Office files.			
	- If corrections are needed, plans returned to contractor.			
·	 Contractor resubmits corrected plans to member of Landscape Review Committee for approval. If approved, one set of plans remains in Sales Office, one set is returned to contractor to begin landscape installation. 			
· · · · · · · · · · · · · · · · · · ·	- Final Inspection and Sign off			



REQUEST FOR INSPECTION

Owner(s)	HEREBY FORMALLY REQUEST
Owner(s) THAT A FINAL INSPECTION BE PERFORMED ON REQUIREMENTS AS STATED IN THE COVENANTS FOR THE REQUEST SHALL APPLY TO LOT#A.K.A	VALE VIEW COMMUNITY. THIS
Owners Signature	DATE
Owners Signature	DATE
* PLEASE SUBMIT THIS REQUEST TO THE SALES OFFICE BETWEEN	THE HOURS OF 9:00 AM - 5:00 PM
CERTIFICATE OF COMP	LETION
THIS CERTIFICATION SHALL APPLY TO THE ABOVE DESC	RIBED PROPERTY.
THE FINAL INSPECTION ON THIS HOME HAS BEEN OF DETERMINED THAT DESIGN SPECIFICATIONS HAVE BEET PLANS.	
INSPECTION COMPLETED BY	DATE
☐ CERTIFICATION REQUEST HAS BEEN DENIED – PI	EASE CONTACT:
NAME OF CONTACT	TELE#