### STAGE 3 – PRELMINARY CONSTRUCTION PLAN REVIEW SUMMARY

#### **Chapter 3 Links**

The Preliminary Construction Plan Review encompasses the submittal and review of utility, street, grading, drainage, stormwater, and erosion control plans and specifications. The plans and specifications are subject to redlined comments and requested revisions to the submitted plans. Failure to address all redlined comments could require the plans to be resubmitted, which results in longer review turnaround time. For more complex or detailed projects (subdivisions, TEDs, condominium developments, etc.), all infrastructure (surface, water, sewer, stormwater) must be submitted at same time, **in one submittal** (rather than staggered) to ensure a holistic comprehensive review. Common components of preliminary design include the following:

- Boulevard and landscaping plan
- Geotechnical
- Grading, drainage, and erosion control
- Horizontal and vertical alignment
- Lighting plan
- Non-motorized plan (bike and pedestrian, bike parking)

- Preliminary plat
- Right-of-way
- Signing and pavement markings
- Stormwater Drainage Report
- Traffic operations (Traffic plan)
- Utility plan

The transmittal cover sheet should highlight the request for the Water and/or Sewer Availability Notice (if applicable). The Utility Service Review Committee (USRC) approval, if applicable, must be included in submittal package that documents date of approval and any required conditions.

City Council approves subdivisions with conditions, zoning compliance permit with conditions, and annexations with conditions. As such, if a project is a subdivision or TED development, plans will be in conformance with these conditions and any preliminary plat infrastructure elements. All lots must have an address assigned by GIS and include lot lines and block numbers prior to Stage 4.

**Utility plans** must be reviewed and eventually approved if excavation is required for any mainline, primary, secondary, or cable construction within ROW and/or public easement. All plans must identify **all easements** as either public or private. Any public or private easement for individual services must be shown on plans. Book, Page Number, or Plat COS must be identified for any existing recorded easement(s).

The Stage 3 packet will be internally distributed to applicable City staff for review. This submittal represents a 90% complete design package and shall include all plan sheets that will be included in Stage 4 submittal. The City's review and subsequent redlines should result in an approved Stage 3 plan set, which should shorten the Stage 4 Release for Construction review. If Stage 3 is **approved**:

- 1. Redlines will be returned to the developer's representative,
- 2. Preliminary Construction Approval Notice will be sent under separate cover,
- 3. If requested, Sewer and/or Water Availability Notice will be sent under separate cover, and
- 4. Project may proceed to Stage 4, Release for Construction and Issuance of Building Permit

#### **DENIAL of STAGE 3**

Incomplete submittals will suspend the review process; they will be returned for resubmittal and placed at the back of the queue. If a resubmittal is required, all redlines must either be corrected or include a written response as to justification of excluded redline comment. Lack of project number or correct project name can delay processing.



#### PRELIMINARY CONSTRUCTION PLAN REVIEW CHECKLIST STAGE 3

This checklist is a guide to meet Missoula City Public Works Standard Specifications Manual, specific regulations Titles 12 & 17 (Articles 3, 5, and 9) and other minimum requirements that will enable City Staff to adequately review and approve submitted documents required for this stage.

(This checklist is not all inclusive, other information may also be required)

Project Name:

City Project # (MUST be provided):

Developer/Owner Name/Email/Contact Info:

Date Submitted:

Plans Submitted ("x" as applicable): \_\_\_\_\_Surface\_\_\_\_\_\_Sewer\_\_\_\_\_Water \_\_\_\_\_Storm

Other (specify)

Developer's Representative Name/Contact Info: \_

All submitted construction drawings shall include and reference the current version or latest revision of any and all applicable City of Missoula Standard Drawings. Prior to submittal, review the City of Missoula website for current version of standard drawings. Standard Drawings may be revised at the discretion of City Engineering, usually during the latter part of a calendar year.

STAGE NUMBER	STAGE PROCESS
1	Project/Development Initiation
2	Conceptual Design Review
3	Preliminary Construction Plan Review
4	Release for Construction (RFC) Plan Review
5	Inspection & Testing
6	Final Inspection & Acceptance
7	Warranty Inspection

# **REQUIRED SUBMITTAL DOCUMENTATION**

Do not leave boxes blank; ALL MUST BE EITHER CHECKED (X or √) or N/A as appropriate

## PRELIMINARY CONSTRUCTION PLAN DOCUMENTATION

All documents shall be submitted as a single bookmarked pdf, using the formatting and file-naming conventions described below. Any submittals that have not been properly organized will be returned for re-submittal.

## Stage 3 – Preliminary Construction Plans

Completed Stage 3 Checklist signed by developer's representative (this document)
Preliminary Construction Plans; if submitting plans for surface and/or multiple
utilities, include the following:
Boulevard Landscaping Plan
Lighting Plan
Signing/Striping Plan
Non-Motorized Plan (Bike/Pedestrian, Bike Parking)
Draft specifications
Design Report – Water and sewer mains must be accompanied by a design report that complies
with the requirements in Chapter 4 and 5 of the Missoula City Public Works Standards and
Specifications Manual.
Letter from Fire Marshall approving hydrant locations and stating fire flow
requirements.
MT DEQ Deviation Requests, as necessary
Stormwater Site Evaluation Form – Projects classified as Medium and High Priority shall
submit a stormwater drainage report that complies with the requirements in Chapter 6
of the Missoula City Public Works Standards and Specifications Manual
Erosion Control Site Plan per the City's Erosion Control Site Plan Review Checklist
City/County approved conditions (subdivision, townhome exemption development, zoning
compliance permit, annexation, etc.)
Preliminary plat for addressing purposes (subdivision, TED, condo/apartment developments, etc.)
Overall utility plan that includes water, sewer, storm and dry utilities (gas, power,
fiber optic cable, telephone, etc.) all on the same plan. This information shall also
be shown on all infrastructure plans.
Include utility service location information on all infrastructure plans (e.g., water, sewer,
stormwater, and dry services such as gas, power, telephone, fiber optic cable, etc.)
USRC approval application – <b>REQUIRED</b> if requesting <b>Sewer/Water Availability Notice</b> :
Legal description of site (Section, Township, Range)
Water/Sewer main connecting to
Water Design Report
Sewer Design Report
Other, list

PRELIMINARY CONSTRUCTION PLAN REVIEW CHECKLIST

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### **DIGITAL / ELECTRONIC GIS FILE REQUIREMENTS**

#### **File Formats**

- Autodesk® AutoCAD<sup>TM</sup> \*.DWG format or
- ESRI<sup>®</sup> ArcMap<sup>™</sup>-compatible format file

#### **File Naming Convention**

File names should contain the prefix associated with the utility type followed by the suffix containing the city file number: **Utility Prefix + Project Number = Filename** 

Example for Lot, Parcel Layout, Easements, and Streets: surface2020-036

#### **Deliverables**

All digital files shall be compressed together in .zip or .rar format using the city project file number followed by the stage number (ex. 2020-036\_Stage3), and individual files using the above naming convention.

#### **Coordinate System**

- Un-projected files or files with incorrectly applied projections will be rejected.
- Note: The City only requires that digital data be submitted in state plane grid. It is unnecessary to submit at ground.

#### **Accuracy Requirements**

- Submission must be accurate to 1/10<sup>th</sup> of a foot. These items include all utilities and property corners within the project area or effected in the project.
- All submissions must be referenced to the National Spatial Reference System (NSRS) and comply with Montana Code Annotated, Title 70, Chapter 22, Part 2. For local control points tied to the NSRS, contact the Missoula County Surveyors Office.
- If derived from GNSS measurements, the submission must use and note the geoid model used. Valid models for our areas include:
  - GEOID18
  - GEOID12A
  - GEOID12B

	1)	<u>Lot/Parcel L</u>	<u>ayout/Easemen</u>	ts and Streets
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	Lot/Parcel Lines
	Lot Numbers
	Street Centerlines (New & Existing)
	Street Names (New & Existing)
	Sidewalks
	Curbs
	All easements related to the project, new and existing
Вос	ok and page number will be requested in Stage 4

## **SURFACE INFRASTRUCTURE**

Do not leave boxes blank; ALL MUST BE EITHER CHECKED (X or √) or N/A as appropriate

Rock/outcrop issues Adjacent property topography (grade match) Grading plan (existing/proposed, pre-graded lots, cuts/fills, access issu Cut and fills (ROW work must be located within ROW) or easements Disturbed slopes designed at 2:1 (50%) or less Ground water issues Slope stability/hazards (unstable slopes, etc.) Retaining walls Weed control/topsoil/re-vegetation plan Existing and proposed surface drainage/stormwater	es)
Other	
Comments	
BLOCKS	
Conformance to City Subdivision Regulations, Article 3, or the Missould Works Standards and Specifications Manual if project is not subdivision Length maximum uninterrupted block(s)  Configuration; appropriate access to all lots – see also "Driveways" – A Common area(s); access, maintenance agreements, etc.  No access strips (along collector street or above, at crosswalks, signals Other	n related .ccess/Approaches
Comments	
LOTS	
Configuration: buildable area, slope, pre-grading Access: slope, distance from intersections, no access designation Sight obstruction & visibility triangles: NO structures permitted in visib Stormwater retained onsite, each lot/parcel or directed through easen designed stormwater management plan	<del>-</del>
Other	

PRELIMINARY CONSTRUCTION PLAN REVIEW CHECKLIST

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EASEMENTS, AGREEMENTS FOR MAINTENANCE, HOA, PRIVATE ROADS, etc.
No permanent structures or portions of structures, eaves, etc., allowed within easements. Existing easement(s) Proposed easement(s)
Public/Private utility easement(s) (location, width – includes: overhead and/or buried sanitary sewer, stormwater, water, electric, natural/ propane/high-pressure gas, petroleum, telephone, cable, and other utilities)  Main(s) 20 feet minimum easement width  Service(s) 15 feet minimum easement width  Public/Private common service easement (for stub-outs)  Public/Private drainage easement(s) (collection, retention, and detention ponds)  Public/Private foundation drainage easement(s) (width, location)  Public/Private access easement(s) (width, location)  Public/Private NO access easement(s) (width, location)  Public/Private non-motorized access easement(s) (width, location)  Public sidewalk easement(s) (width, location)  Construction easement(s) (width, location)  Irrigation/ditch easement(s) (width, location)  Conservation easement(s) (width, location)  Off-site/adjacent properties easement(s) (width, location)
Other_
Other Comments
STREETS & ALLEYS – Paving (including Private Roads, Short Courts, and Cul-de-sacs)
Refer to Article 3 of the City Subdivision Regulations or the Missoula City Public Works  Standards and Specifications for other projects Public Street/roadway Private Street/roadway/drive – shall be curbed Public/Private Street/roadway names – county verified and / or approved Cul-de-sac (length, turn-around) Short court (length, number of units served) Allow Overflow parking (length, width, number of spaces) Maintenance/Encroachment Street/roadway/driveway layout/design cross-section – private/public short courts Width/construction cross-section specifications and design (pavement thickness, base thickness, mix design, testing, type and location of pedestrian facilities/ sidewalks) Grades (preliminary grading plan, profiles, include vertical curve data, intersection grading is ADA compliant) Provide "non-compressed" profile drawings  All sidewalks and ADA ramps to have both running slope and cross slope labeled
All sidewalks and ADA ramps to have both running slope and cross slope labeledCuts and fills: include topsoil and re-vegetation

PRELIMINARY CONSTRUCTION PLAN REVIEW CHECKLIST

TRAFFIC SIG	GNALS – TRAFFIC CONTROL DEVICES
Mair	t obstruction/visibility triangles: NO structures permitted in visibility triangle ntenance agreements for private street/roadway/drive, short courts (see easements) ges/culverts
	porary turn-around, required at phase break(s)
	estructure improvements to be constructed within the public right-of-way rly show tick marks for each item (i.e., gutter profile, intersection-to-
	rsection, road x-sections, curb-to-curb, etc.)
	lane(s), location, design, connected, functional, ADA compliance
Othe	er
Commonto	
Comments	
TRAFFIC MA	ANAGEMENT (must fully conform to MUTCD, FHWA, MDOT, UVC)
Must satisfy	all requirements for location, design, minimum radii, landscaping and
rrigation, si	igning and striping, pedestrian facilities, and maintenance agreements
Rour	ndabout(s): location, design, functional; ADA compliant
Traff	fic circle(s): location, design, functional; ADA compliant
Bulb	o-out(s): location, design, functional; ADA compliance
Mid-	-block pedestrian crossing(s): location, design, functional; ADA compliance
Chic	ane(s): location, design, functional compliance
Med	lians/island(s): location, design, functional compliance; ADA compliance
Raise	ed crosswalk(s): location, design, functional; ADA compliance
Spee	ed table(s): location, design, functional; ADA compliance
Cons	struction cross-section specifications and design (curb/pavement/sidewalk, asphalt
/con	ncrete thickness, base thickness, mix design, testing, type and location of
-	estrian facilities/sidewalks)
	astructure improvements to be constructed within the public right-of-way
Cons	struction quantities reported in the following units (no exceptions):
	lineal feet for curb
	sq. ft. for asphalt, sidewalk and aprons
	estrian warning lights
Othe	
	al type, location, material, application, etc.
	dification, retiming
	trical Plans
Othe	≥r
Comments	
CLIDBING—	
CURBING	
Loca	ution

STAGE 3

Docian	e; "A", "B", "K" – cove, "L", standard drawings
_	oss-section: materials, specifications, standard drawings
	oints/curb cut(s): location, width, transition, type—commercial/residential
	ed access: right-in/right-out, "pork-chop" islands, etc.
	pliance – ramp: location, adjacent alignment
<del></del>	with each of these items labeled: width, grades, landings, cross-slope,
	e/tactile warning/truncated domes, profile thru flow-line, etc.
	JSPS letter authorizing mailbox location(s)
	pullout (refer to standard drawing), bus stop pullout, over-flow parking, etc.
	tion cross-section specifications and design (curb thickness, profiles, base
	s, mix design, testing, type and location of pedestrian facilities/sidewalks)
<del></del> '	cture improvements to be constructed within the public right-of-way
Construc	tion quantities reported in the following units (no exceptions):
	lineal feet for curb
	sq. ft. for asphalt, sidewalk and aprons
_Other	
NG AND S	TRIPING (must fully conform to MUTCD, FHWA, MDOT, UVC)
	TRIPING (must fully conform to MUTCD, FHWA, MDOT, UVC)  : location, type, application, etc., per standard drawing
Sign Plar	
_Sign Plar _Sign mat	: location, type, application, etc., per standard drawing
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_Sign Plar _Sign mat height, v _Sign mou	: location, type, application, etc., per standard drawing erial specifications: retro-reflectivity (high-intensity), dimensions, thickness, width, symbols, etc.
_Sign Plar _Sign mat height, v _Sign mou _Sign text	: location, type, application, etc., per standard drawing erial specifications: retro-reflectivity (high-intensity), dimensions, thickness, yidth, symbols, etc. inting/base : wording/message(s); block numbers, font, etc.
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Sign Plan Sign mat height, w Sign mou Sign text Construct Striping I striping I	: location, type, application, etc., per standard drawing erial specifications: retro-reflectivity (high-intensity), dimensions, thickness, width, symbols, etc. anting/base : wording/message(s); block numbers, font, etc. tion quantities: number of signs to be installed within the public right-of-way Plan: location, material, application, symbols, etc., per standard drawing dimensions, engths, and City Engineering approval
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Sign PlarSign mat height, wSign modSign textConstructStriping lStriping lStriping lConstruct public rigOtherPlan sheeNorth arsheet (st	: location, type, application, etc., per standard drawing erial specifications: retro-reflectivity (high-intensity), dimensions, thickness, width, symbols, etc. inting/base: wording/message(s); block numbers, font, etc. tion quantities: number of signs to be installed within the public right-of-way Plan: location, material, application, symbols, etc., per standard drawing dimensions, engths, and City Engineering approval material specifications: paint thickness (coverage), waterborne epoxy, lectivity, color, glass bead application, etc. tion quantities: lineal feet of painted curbing and asphalt to be applied within the ent-of-way  ets clearly labeled as "Signing and Striping Plan – Plan View – Details" row shall generally be oriented up 90 degrees from the west, or to the right of the reets oriented north and south)
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	Existing signs shall be shaded back and labeled as "Existing" designated to remain, to be
	removed and salvaged, or to be relocated. Include graphic depiction in the direction of travel
	with the correct MUTCD designation with the correct sign ID code and existing size and station
	or location.
	The Design Engineer shall field verify all existing signs, including advance or approach and
	detains (temporary) signing applicable to the project and show on plans. Signs on the plan
	sheet shall be referenced, including location or station and status of the sign. Signs that are
	faded or damaged shall be identified and a notation added to remove and replace with new.
	Are there existing signs, which are old and need to be replaced within the project limits? All
	existing signs within the project limits shall be field checked and be included on the plans to be
	replaced with new signs.
	For existing signs outside project limits that are affected because of the project, signs are
	required to be replaced by the project. All other signs outside of project limits and/or not
	affected by the project will be City responsibility.
	When placing signs back to back, make sure the distinctive shape of the sign facing traffic is not
	occluded.
	Signing shall match the striping and vice versa.
-	Break lines shall be used to show TRAFFIC CONTROL CHANGE AHEAD (if necessary) at the actual
	location and per the MUTCD (1000 feet before the intersection where new traffic control will be
	provided).
	To ensure no signs are left off the plans by identifying existing signs that are not exclusive to the
	project and coordinate with the City.
	Match lines shall be shown to the existing striping and labeled with stationing.
	Match lines and obliteration lines shall be for the entire roadway width unless otherwise
	necessary.
	All existing striping shall be shown (shaded back), identified by type and width, and completely
	dimensioned across the roadway.
	All new striping shall be clearly identified noting color and line width. Include beginning and
	ending stations. Striping shall be completely dimensioned across the roadway.
	All limits of striping to be removed shall be clearly marked and noted if to be removed by
	resurfacing or new pavement.
	All pavement arrows, crosswalks, stop bars, symbols, bike lane symbols, sharrows, shall be
	located by station or dimension lines.
	Lane widths shall be shown from center of stripe to center of stripe or from center of stripe
	front of curb at each and every transition point (e.g., at beginning of add or drop lane tapers,
	etc.). This is necessary for layout during construction.
	Right-turn and left-turn striping length shall be shown and be consistent with the
	recommendations of the Traffic Impact Study.
	ROW shall be shown at beginning and end of project and where transition in ROW width exists.
	Multiple ROW lines shall be labeled with the name of the appropriate jurisdiction
	Striping that may be stipulated with the Development/Project Conditions, Requirements
-	Approval as required for any developments/projects (e.g., access points, provisions for transit
	stops, hatch striping for additional pavement in interim stages, etc.) shall be included.
	Detail of hatch striping shall be shown, complete with color and width of individual stripes,
	angle of and dimension distance between diagonals. Diagonal angles shall be shown from edge
	line.

Comm	_Public intersections shall not be striped through. Striping shall continue through private street or drivewaysAll unnecessary line work shall be shaded back. New and existing edge of pavement or face of curb shall be shown and labeled as solid lines (shaded back), not dashed, so as not to be confused with striping that may be dashedTemporary striping can be paint instead of standard epoxy
DRIVE	EWAYS – Access / Approaches
	to Article 3 of the City Subdivision Regulations and the Missoula City Public Works
Stand	ard Specifications for projects that are not subdivision related
	_Location (multiple/shared, public/private street/road/drive/alley, etc.)
	_Distance from intersection: dimension minimum distance from intersection or crosswalk (micomply with MMC 12.12.170D and E)
	_Width of approach(es), curb cut, must be constructed perpendicular (90° degrees) to the
	adjacent street
	_Grades: 8% percent maximum
	_Cross-section: as applicable to driveways, drainage cuts/fills, base/asphalt/concrete
	depth _Construction cross-section specifications and design (curb thickness, base thickness,
	mix design, testing, type and location of pedestrian facilities/sidewalks)
	Construction quantities: lineal feet and/or square feet of asphalt and/or
	concrete infrastructure improvements to be constructed within the public right-
	of-way
	_Other
Comn	nents
PEDES	STRIAN ACCESS – Non-Motorized Circulation; Sidewalks, Trails, Bicycles
Non-n	notorized facilities, including sidewalks, shared use paths, bike lanes, and crossings, shall adhe
to AAS	SHTO and/or NACTO guidelines and meet ADA standards
	Existing facilities within 300 feet of the project limits shall be shown on the plans
	_Location: both/one side(s) of street, other/additional location(s)
	_Sidewalk design
	_Width, cross-section, material, etc. – standard drawings _Label widths, x-section slope, running slope (not combined)
	taber widths, x-section slope, running slope (not combined)Sidewalk and boulevard width per approved construction plans
	Construction cross-section specifications and design (concrete sidewalk thickness, base
	thickness, jointing, mix design, testing, type and location of pedestrian facilities / sidewalks)
	Backfilling boulevard and adjacent to sidewalk
	_baskining bodievard and adjacent to sidewark

PRELIMINARY CONSTRUCTION PLAN REVIEW CHECKLIST

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	ADA compliance; location, width, ramps/grades, landings, cross-slope, detectible warning/truncated domes, etc.
	provide ramp grade as a percentage (vector) down center of proposed
	ramp
	Label width, length, slope and cross slope, dimensions of detectable warning
	plates
	Trail (width, location)
	Connections; between on-site pedestrian facilities, parks, common area(s), with
	adjacent property(ies)/subdivision(s), etc.
	Street-crossing (mid-block, bulb-out, etc.)
	Bike lanes (width, location)
	Bridges, non-motorized access; pedestrians, bicycles, trails, etc.
	Other
omi	ments
ARK	ING – Overflow
	Location: label—distance from intersections, access, and type; parallel, head in/back in
	angled: 90°, 60°, 45°
	Dimensions: length, width
	Grading and drainage
	Parking Signage
	Pedestrian access: connection to sidewalks, trails, etc.
	ADA compliance: width, ramps/grades, landings, cross-slope, etc.
	Railroad crossing with truncated domes
	Other
omi	nents
IC C	TOPS
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	Location; distance from intersections, signing, configuration, standard drawings
	Pedestrian Access; connection to sidewalk, trails, etc.
	ADA compliance; width, ramps/grades, landings, cross-slope, etc.
	Bus Stop pull out
	Mountain Line approval
	Other
	ments
omi	
omi —	
	TER MAIL BOY EACHITIES (II S.D.S. Bostmastor approval required)
	TER MAIL BOX FACILITIES (U.S.P.S. Postmaster approval required)  Location

PRELIMINARY CONSTRUCTION PLAN REVIEW CHECKLIST

	ADA compliance; width, ramps/grades, landings, cross-slope, etc. Documented U.S.P.S. (Postmaster) approval of location/design
	Letter of approval required with Stage 3 submittal
	Mail stop pull out
	_Other
mm	ents
REE	LIGHTS
	Location, minimum; intersections, pedestrian crossings, mid-block pedestrian
	crossings, etc.
	Maintenance agreement: covenants
	Lighting District information and/or Establishment
	Compliance with Missoula Outdoor Lighting Ordinance – MMC 8.64
	Photometric design plan sheet
	Electrical design plan sheet
	Equipment submittals
	Other
mm	ents
	CE DRAINAGE
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ATER (reviewed by Missoula Water and City Fire Department) Fittings: location, type, end connections (flanged, MJ, etc.)Mains: location, sizing, profile, separation, specifications, calculations, etcValves, hydrants, blowoffs, and air release valves: location, sizing, profile, etcOrientation of butterfly valve actuator compared to mainline shall be indicated (e.g., "actuanorth of main")Easement locations, including easements that may be required to the property line for future.		
Submit for Montana DEQ SWPPP Permit to ensure enough leadtime — For projects with a disturbance greater than one acre. Permit required prior to any work performed onsite. DEQ Notice of Intent (NOI) Confirmation Letter and SWPPP Packet submitted to DEQ will be provided at Stage 4 or at Permitting.  Maintenance responsibilities: shall remain in place and be adequately maintained throughout the duration of all site development and individual lot construction Other  UTILITY INFRASTRUCTURE  Intelleve boxes blank; ALL MUST BE EITHER CHECKED (X or J) or N/A as appropriate  STER (reviewed by Missoula Water and City Fire Department)  Fittings: location, type, end connections (flanged, MJ, etc.)  Mains: location, sizing, profile, separation, specifications, calculations, etc.  Valves, hydrants, blowoffs, and air release valves: location, sizing, profile, etc.  Orientation of butterfly valve actuator compared to mainline shall be indicated (e.g., "actuator of main")  Easement locations, including easements that may be required to the property line for futurextensions  Stub-outs: location, property marked  Specifications: pipe type(s), sizing, bedding, gradations, frost protection, marking, and compaction  Number and location (by lot) of stub-outs for auditing and permitting purposes  Construction quantities: lineal feet of pipe by size and inventory of appurtenances to be constructed within the public right-of-way  Plans show all utilities in plan view and all utility crossings in profile view  Approval letter from Fire Department for:  Fire flow requirements	OSION CONTROL (must fully conform to US EPA and MT DEQ)	
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	Ownership: Public or Private Type (Gravity, Dry lay, Siphon) County review for additional county rules and regulations	

\_Conformance to City, County and State specifications and requirements; thrust

PRELIMINARY CONSTRUCTION PLAN REVIEW CHECKLIST

STAGE 3

	estraint on mains over 20% grade, etc.
	Structures: location, access,
	Manholes: location, access, type, hole schematic
	Gravity mains: location, sizing, profile, separation, specifications, calculations, etc.
	ift stations: location, sizing, access both to site and internal, security, specifications, etc.
	Force mains: location, sizing, profile, ports, valves, etc.
	Easement locations
	S.T.E.P. systems and appurtenances designed and engineered for commercial use
	S.T.E.P. mains: location, sizing, profiles, ports, valves, etc.
	S.T.E.P. Tanks and appurtenances: residential, commercial, and community
	Floodplain requirements
	Stub-outs: location, property marked
	Shallow groundwater requirements
	Specifications: pipe type(s), sizing, dry wells, sumps, bedding, gradations, frost protection, marking, and compaction
	Number and location (by lot) of stub-outs for auditing and permitting purposes
(	Construction quantities: lineal feet of pipe by size and inventory of appurtenances to
k	pe constructed within the public right-of-way
	Plans show all utilities in plan view and all utility crossings in profile view
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PRIVATE UTILITIES	
Construction quantities: lineal feet of the constructed within the public right	ed appurtenances, streetlights, etc. sion, etc.: placement of related appurtenances of each utility and inventory of appurtenances to
APPLICANTS CERTIFICATION:  I have reviewed all information and this sub- knowledge, all requirements as specified in Regulations have been satisfied.	mittal is true and accurate. To the best of my Title 17, Articles 3, 5 and 9 of Subdivision
Developer Representative's Signature	Date