





303 East B Street, Civic Center, Ontario, CA 91764

Phone (909)395-2023, Fax (909)395-2180

## **GRADING CORRECTION LIST (2016 California Codes)**

Plan Check No.	Review No:	Plan Check Expiration Date: 1 year from submittal	
Site Address:		Number of Story:	
Project Description:		Area square feet:	
Type of Occupancy:			
Type of Construction:		Airport Noise Impact Zone (PART 150): YES / NO.	
Applicant:		Phone:	
Owner:		Phone:	
Architect/Engineer/Draftsman:		Phone:	
		<u> </u>	
Reviewed by:	Date:	Ph· e-mail·	

## **INSTRUCTIONS:**

- ⇒ Numbers in brackets refer to code sections of 2016 California Building Code [CBC], 2016 California Residential Code [CRC], 2016 California Plumbing Code [CPC], and 2016 California Green Buildings Standards Code [CalGreen].
- ⇒ Correct original drawings. Reprint and submit <u>3 new sets plan and 2 sets of reports</u> together with the "marked-up" set. Return this corrections list with corrected plans.
- ⇒ In the Respond column, please indicate the sheet number and detail or note number on the plan where the corrections are made.
- ⇒ Itemize any changes, revisions, or additions made to drawings that are not a direct answer to a correction on a separate sheet.
- ⇒ Additional plan check fee will be required <u>after second review</u> on hourly rate basis.

Item#	Sheet #	Correction Requested	Respond
	A. CLEAR	ANCES:	
1		Obtain approval from the following departments:	
		-Planning Department	
		-Engineering Department	
		-Landscape Department (for landscape plan)	
		-Public Work Agency (for trash enclosure)	
2	FYI	Grading/storm drain/sewer/water permit must be issued first prior to the	
		issuance any building permits. Submit grading/storm drain/ sewer/water plan	
		for review and approval.	
3		The proposed rough/precise-grading plans will not be approved until the	
		mass/rough-grading plans are approved first for the Tract / Tentative Parcel	
		Map No, under plan check No	
4		Comply with notification of adjoining property by giving a 10-day written	
		notice to the adjacent property owners of intent to excavate where	
		excavation is deeper than the foundation of adjoining building or located	
		closer to property line than the depth of excavation. [CBC 3307.1]	
5		Every excavation on a site located 5 ft or less from the street lot line shall be	
		enclosed with a barrier not less than 6 ft in height. [CBC 3306.9]	

	B. GEOTECHNICAL/SOIL REPORTS:
1	A preliminary soil report prepared by a civil engineer is required where a tentative and final map is required. [CRC R401.4.1.1.1, CBC 1803.5.11, 12].
2	<ul> <li>a) Geological report/soil report is required. [CBC J104.3]</li> <li>b) The soil report must be stamped, dated, and signed by the soil engineer of record. [CBC1803.1, J104.3]</li> </ul>
3	Submit a review letter by soils engineer and incorporate any requirements and recommendations into the plans.
4	The soils report requires foundation excavations to be reviewed by soils engineer. Note on the plan: "Prior to requesting a Building Department foundation inspection, the soils engineer shall inspect and approve the foundation excavations".
5	The soil report must be updated to comply with the parameter of the 2016 CBC. (The submitted report is based on the outdated version of 2013 CBC or earlier code)
6	Soil report over two years must be updated. Submit an updated addendum
7	for the soil report from the soil engineer of record.  The soil report shall include, but need not be limited to, the following information [CBC 1803.6, J104.3, & J104.4]:  1) A plot showing the location of the soil investigations.  2) A complete record of the soil boring and penetration test logs and soil samples.  3) A record of the soil profile.  4) Elevation of the water table, if encountered.  5) Recommendations for foundation type and design criteria, including but not limited to:  a) Bearing capacity of natural or compacted soil  b) Provisions to mitigate the effects of expansive soils  c) Mitigation of the effects of inquefaction, differential settlement, and varying soil strength  d) The effects of adjacent loads  6) Expected total and differential settlement.  7) Deep foundation information in accordance with 2016 CBC 1803.5, 5.  8) Special design and construction provisions for footings or foundations founded on expansive soils, as necessary.  9) Compacted fill material properties and testing in accordance with 2016 CBC 1803.5, 8 as follows:  a) Specifications for the preparation of the site prior to placement of compacted fill material.  b) Specifications for material to be used as compacted fill.  c) Test method to be used to determine the maximum dry density and optimum moisture content of the material to be used as compacted fill material.  d) Maximum allowable thickness of each lift of compacted fill material.  e) Field test method for determining the in-place dry density of the compacted fill.  f) Minimum acceptable in-place dry density expressed as a percentage of the maximum dry density determined in accordance with Item 3.  g) Number and frequency of field tests required to determine compliance with Item 3.  g) Number and recommendations for grading procedures.  50id design criteria for any structures or embankments required to accomplish the proposed grading; and  13) Where necessary, slope stability studies, recommendations, and conclusions regarding site geology.
	14) For structures assigned to <b>Seismic Design Category D</b> shall include evaluation of the following [CBC1803.5.11,12]:

	·	
		a) Slope stability.
		b) Liquefaction.
		c) Total and differential settlement.
		d) Surface displacement due to faulting or seismically induced lateral
		spreading or lateral flow.
		e) The determination of dynamic seismic lateral earth pressure on
		foundation walls and retaining walls supporting more than 6 ft of
		backfill height.
		f) The potential for liquefaction and soil strength loss evaluated for
		site peak ground acceleration, earthquake magnitudes and source
		characteristic consistent with the maximum considered earthquake
		ground motion. Peak ground acceleration shall be determined
		based on a site-specific study in accordance with Section 21.5 of
		ASCE 7; or, Section 11.8.3 of ASCE 7. g) An assessment of potential consequences of liquefaction and soil
		g) An assessment of potential consequences of liquefaction and soil strength loss, including estimation of differential settlement,
		lateral movement, lateral loads on foundations, reduction in
		foundation soil-bearing capacity and soil reaction, soil downdrag
		and reduction in axial and lateral soil reaction for pile foundation,
		increases in soil lateral pressures on retaining walls, and floatation
		of buried structures.
		h) Discussion of mitigation measures such as, but not limited to,
		selection of appropriate foundation type and depths, selection of
		appropriate structural systems to accommodate anticipated
		displacements and forces, ground stabilization, or any combination
		of these measures and how they shall be considered in the design
		of the structure.
	15)	For sites with mapped maximum considered earthquake spectral
		response accelerations at short periods (Ss) greater than 0.5g as
		determined by CBC 1613, a study of the liquefaction potential of the
		site shall be provided, and the recommendations incorporated in the
		plans. [CBC J104.4]
8		icient number of borings shall be drilled to sufficient depths to assess
		competency of the rock and its load bearing capacity. [CBC 1803.5.6]
9		ere excavation will reduce support from any foundation, an investigation
		l be conducted to assess the potential consequences and address
		gation measures. A registered design professional shall determine the
		details and assurance of world for submission. ICPC 1802 5.71
10		s, details and sequence of work for submission. [CBC 1803.5.7]
10		ere foundation will bear on controlled low-strength material (CLSM), a
11		echnical investigation shall be conducted per CBC 1803.5.9.  vide additional soil test at location of the proposed buildings/structures.
11		C 1803.3]
12		site shall be classified as Site Class <b>D</b> , unless the soil investigation is
		formed and bored sample data is included for a minimum depth of 100'
		ecordance with ASCE 7-10 Section 20.1
13		Class <b>A</b> and <b>B</b> shall not be assigned to a site if there is more than 10' of
		between the rock surface and the bottom of the spread footing or mat
		adation, per ASCE 7-10 Section 20.1
14		te-response analysis in accordance with Section 21.1 of ASCE 7-10
		l be provided for Site Class <b>F</b> soils per ASCE 7-10 Section 20.2.
		REQUIREMENTS:
1		vide 3 complete sets of plans & 2 sets reports/calculations upon final
		roval, wet stamped & signed by a licensed Civil Engineer.
2		w the correct address of building on plans. [CRC R105.3, CBC105.3]
3		addresses of the new & existing buildings and the names, addresses, and
		phone numbers of the owner(s), the civil engineer(s) preparing the plans,
		the soil engineer shall be specified on the plans. [CBC 105.3]
4		vide a vicinity map.
5		vide on the plans complete and correct legal description (Tract, Lot,
	Bloo	ck, and Grant Deed) and the assessor parcel number (APN). [CBC

	105.3]	
6	a) Identify clearly all the lot lines.	
	b) Identify all streets and alleys as private or public street.	
	c) Identify all existing property lines to remain or to be adjusted including	
	the map number which is recorded under.	
	d) Identify all the public properties/right-of ways that are to be vacated or	
	dedicated (if any) and include the map number which is recorded	
	under.	
7	Prior to the plan final approval, plans and calculations shall be stamped and	
	wet signed by an engineer licensed by the State of California [BP 5537,	
0	6735]	
8	Print on the plans the Conditions of Approval memo from the City of	
9	Ontario Building Department, copy of such is attached.  Print on the plans the Requirements for Certification memo from the City of	
9	Ontario Building Department, a copy of such is attached.	
10	Provide an index of drawings on the cover sheet of plans.	
11	Provide legends and abbreviations that are shown throughout the plans.	
	[CBC 105.3]	
12	Provide a dimensional/horizontal control plan. [CBC105.3]	
13	Void or delete all plans, details, and notes that do not pertain to this project.	
14	Provide an index map that indicates the area of the property shown on each	
	sheet.	
15	Indicate on the plans the yardage of soil cut and fill; number of acres of each	
	lot; and the lengths of each pipe of different type and diameter, such as	
	water, storm drainage, and sewer. [CBC 105.3 & J104.1]	
16	Show location of the trash enclosure(s).	
17	Show on the plans any existing and/or new easements. Submit copies of all	
18	legally recorded easements	
18	Indicate on the plans if the private streets' light poles are to be public or private. If they are to be private, then submittal is required to include	
	design, structural calculations, and electrical plans for light poles.	
19	Plans must include a statement of special inspections prepared by the	
1)	registered geo/soil or civil engineer as a condition for permit issuance [CBC]	
	1705.6]. The statement must be in accordance with CBC 1704.3.	
20	Print on plan CBC Table 1705.6 Required Special Inspections And Tests Of	
	Soils.	
21	The statement of special inspections shall identify the following [CBC	
	1704.3.1]:	
	a) The materials, systems, components, and work required to have special	
	inspection or tests by the building official or by the registered geo/soil	
	and civil engineers  b) The type and extent of each special inspection	
	<ul><li>b) The type and extent of each special inspection</li><li>c) The type and extent of each test</li></ul>	
	d) For each type of special inspection, identifications as to whether it will	
	be continuous special inspection or periodic special inspection	
22	Clarify on the plans if the private streets precise-grading, private-main	
	storm-drainage systems and each lot/building's laterals, private-sanitary-	
	sewer systems and each lot/building's laterals, and private-domestic-water	
	systems and each lot/building's service are to be designed as part of the	
	submitted precise-grading plans or if they are to be under separate plan	
	submittals and separate permits. If to be under separate plan submittals and	
	separate permits, then indicate so on the plans and include their plan check	
	number; or if they are to be under the proposed precise-grading plan, then	
	submit complete design of them in accordance with the applicable codes.	
23	[CBC105.3]  References made on the plans to standard details and drawings that are used	
23	and produced by the City of Ontario Engineering Department, CALTRANS,	
	and APWA are not acceptable since these details and drawings are for the	
	use on the right of way and may not conform to the applicable codes, (2016	
	CBC/2015 IBC or the 2016 CPC/ 2015 UPC). Therefore, review these	
	details for their code compliance, modify them if needed. All of the	
	referenced standard details and drawings, and any other details and drawings	
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		referenced therein must be incorporated / printed on the plans.	
24		Submit a separate sheet on the grading-plans showing the areas and depths	
		(existing and proposed finished contour lines) of any contaminated or	
		unstable soil condition reported in the soil report, and if they are to be	
		removed and hauled away	
25		Provisions must be shown on the plans to control water runoff and erosion	
		during construction or demolition activities. Erosion control plans must be	
		submitted. [CBC 3307.1]	
26		Every newly constructed nonresidential building or structure must show	
		compliance with 2016 <i>CalG</i> reen. Fill out and print on plan the attached	
		required mandatory measures forms.	
		a) Provide & show location of designated parking for any combination of	
		low-emitting, fuel efficient and carpool/van pool vehicles per <i>CalG</i> reen Table 5.106.5.2 and marked as "CLEAN AIR/VANPOOL/EV"	
		[CalGreen 5.106.5.2.1].	
		b) Provide & show location of bicycle parking:	
		Short-term bicycle parking: provide permanently anchor bicycle	
		racks within 200 feet of the visitor's entrance, for 5% of new	
		visitor motorized vehicle parking spaces being added, with a	
		minimum of one two-bike capacity rack. [CalGreen 5.106.4.1.1]	
		<ul> <li>Long-term bicycle parking: provide secure parking for 5% of</li> </ul>	
		tenant vehicular parking spaces being added with a minimum of	
		one space for new building with over 10 tenant-occupants or for	
		additions or alterations that add 10 or more tenant vehicular	
07		parking spaces. [CalGreen 5.106.4.1.2]	
27		Newly constructed one and two family dwellings and townhouses shall	
		install an automatic residential fire sprinkler system in accordance with CRC R313.3 or NFPA 13D. Submit a complete fire sprinkler plan & pipe sizing	
		calculation for review.	
		Calculation for fevicw.	
	D. GENER	RAL NOTES:	
1		Indicate on plan the applicable current codes:	
		-2016 CBC / 2015 IBC	
		-2016 CRC / 2015 IRC	
		-2016 CPC / 2015 UPC	
		-2016 CALGreen	
2		Add on the plan as reference the PDEV and Plan Check numbers.	
3		Indicate on plan the following note:	
		Airport Noise Impact Zone (PART 150): YES / NO.	
4		Basic Wind Speed: V <sub>ult</sub> = 110 mph, exposure C.  Note on plan: "Separate permit is required for accessory building,	
7		swimming pool, CMU wall, retaining wall, fence, demolition, [CBC]	
		J103.1]	
5		Add this note on plan:	
		"City of Ontario requires all new buildings, and demolition /	
		renovation/tenant improvement permit applicant with project valuation of	
		\$100,000.00 or more to prepare a Construction & Demolition Recycling	
		Plan (CDRP). Fill out "FORM CDRP" and submit to Ontario Municipal	
		Utilities Company - Solid Waste Department for approval. Call (909)395-	
(		2664 for further information & assistance".	
6		Add on the plan the following notes:	
	I	"All of the grading procedures, recommendations, and specifications that	
		are indicated on the geotechnical report No, Dated,  prepared by must be adhered to "	
7		prepared by must be adhered to."	
7		prepared by must be adhered to."  The following statement shall be incorporated on the plan and shall be wet	
7		The following statement shall be incorporated on the plan and shall be wet signed and dated prior to the plan final approval by the soil engineer: "This	
7		prepared by must be adhered to."  The following statement shall be incorporated on the plan and shall be wet	
7		must be adhered to."  The following statement shall be incorporated on the plan and shall be wet signed and dated prior to the plan final approval by the soil engineer: "This plan has been reviewed and conforms to the recommendations provided in	
		prepared by must be adhered to."  The following statement shall be incorporated on the plan and shall be wet signed and dated prior to the plan final approval by the soil engineer: "This plan has been reviewed and conforms to the recommendations provided in the soil report dated" Signature and date	
8		must be adhered to."  The following statement shall be incorporated on the plan and shall be wet signed and dated prior to the plan final approval by the soil engineer: "This plan has been reviewed and conforms to the recommendations provided in	

note on the plans indicating "No grading p	
Building Department approves the soil im	portation/exportation location".
[CBC 105.3]	
9 Add on the plan the following notes:	
Special inspections and tests of existing si	
and load-bearing requirements shall be pe	rformed [CBC 1705.6, Table
1705.6, J105.2] and must in accordance v	vith the following:
a) The approved soils report and the gra	nding plans shall be used to
determine compliance.	
b) During soil fill placement, the specia	l inspector shall determine that the
proper materials and procedures are to	used in accordance with the
provisions of the approved soils repo	rt.
Gas, telephone, and electrical utility lines,	systems, and their construction
are not reviewed by the Building Departm	ent. Submit gas, telephone,
electrical, and utility plans and obtain per	mits from the utility companies. If
shown on the plans, please state the follow	ving notes on the plans: "The gas,
telephone, and electrical utility lines and	
the City of Ontario, Building Department	
shown for reference only"	
The fire protection systems and their cons	truction are not reviewed by the
Building Department. Submit fire protect	
the City of Ontario, Fire Department, and	
from the Engineering Department. If show	
following notes on the plans: "The fire pr	
City of Ontario Building Department revi	
reference only" and "Public systems and	
protection systems in public right of ways	
Ontario, Building Department review or a	
reference only".	pprovide, they are shown jor
12 Any work shown on the plans to be done	in the right of way is not reviewed
by the Building Department. Proposed w	
reviewed & approved by the City of Ontai	
shown on the plans, please state the follow	
systems and any proposed work in public	
City of Ontario, Building Department revi	
13 Add on the plan the following EXCAVAT	
• The person making or causing an exc	
written notice to the owners of adjoin	
the excavation is to be made and that	
protected. Said notification shall be d	
prior to the scheduled starting date of	f the excavation. [CBC 3307.1]
Excavations for any purpose shall no	t reduce lateral support from any
foundation without fist underpinning	
against detrimental lateral or vertical	
The excavation outside the foundation	
is free of organic material, constructi	on debris, cobbles and boulders, or
a controlled low-strength material (C	LSM) [CBC 1804.3]. For CLSM
requirements see its definition in Cha	apter 2 and the provisions
CBC1803.5.9.	
The fill material shall not include org	ranic or other deleterious materials
[CBC J107.4]	same of other defections materials.
[CDC 3107.4]	
No rock or similar irreducible materi	
in the soil report, (whichever is small	ler), in any dimension shall be
included in fills. [CBC J107.4]	
All fill material shall be compacted to	o 90% of maximum density as
determined by ASTM D1557, Modif	
uctermined by As Dyr D1.5.7. Widdii	
	nil report, whichever is more
12" in depth, or as indicated in the so conservative. [CBC J107.5]	oil report, whichever is more

		The ground surface shall be prepared to receive fill by removing	
		vegetation, topsoil, and other unsuitable materials, and scarifying the ground to provide a bond with the fill material. [CBC J107.2]	
		• Provide benching where existing grade is at a slope steeper than 5 horizontal to 1 vertical (20%) and the depth of the fill exceeds 5', and must be in accordance with CBC Figure J107.3. A key shall be provided that is at least 10 feet in width and 2 feet in depth. [CBC J107.3]	
		The required permanent erosion control devices and/or methods shall be installed as soon as practicable and prior to calling for final inspections [CBC J110.1].	
	E. GRADI	NG:	
1	Zi GiuiDi	A complete site plan showing lot dimension, yard setbacks, street name(s),	
		north arrow, existing building to remain/removed, distance between buildings and location of private sewage disposal system is required. [CRC R106.2, CBC 105.3]	
2		Indicate any ascending or descending slopes on the site plan. [CRC R106.2, CBC J104.2]	
3		Show existing grade and proposed finished grade in contour intervals, spot elevations to indicate general site slope and drainage pattern. [CRC R106.2, CBC J104.2]	
4		Plan shall show the existing grade on adjoining properties in sufficient detail to identify how grade changes will conform to the requirements of the code. [CBC J104.2]	
5		Indicate the location and size and identify the use and type of all the site's existing structures and improvements to be demolished or to remain. If no demolitions are to be performed, then indicate so on the plans. [CBC 105.3, CBC J104.2]	
6		The grading plans shall show the existing grade on adjoining properties in sufficient detail to identify how grade changes will conform to the requirements of the code. [CBC J104.2, J108.3]	
7		Demonstrate on the plans the methods of protection of adjoining property during excavation, fill, re-compaction, grading in accordance with CBC 3307.1.	
8		Justify the lot lines crossing through pads (structures) and clarify if the lot lines are going to be adjusted. [CBC 105.3]	
9		Provide top of curb (TC), elevations at each end, beginning, corner, flow-line (FL), finish grade (FG), and at 50-feet intervals of all proposed curbs and curb-and-gutters, property lines, gutters, swales, and at adjacent lots. [CBC 105.3]	
10		Indicate the flow line (FL) of the existing street's and/or private access's gutters at 50' minimum intervals and at front of each change of direction and lot corner. [CBC 105.3]	
11		Indicate the Top of Grate (TG) elevation of each proposed catch basin and area drain. [CBC 105.3]	
12		Provide cross sections of areas that are marked on the plans. Show in the cross sections the surfaces' types and slopes; existing and proposed grades; curbs, gutters, and swales; and retaining walls, underground structures and pipes if any. [CBC 105.3]	
13		Identify the types of all the surfaces' finish, (concrete pavement, concrete walkways, asphalt pavement, vegetated areas, landscaping, hardscaping, etc). [CBC 105.3]	
14		Provide on the plans detailed drawings of construction of all called out curbs, swales, catch basins, gutters, and walkways. [CBC 105.3]	
15		For residential:  a) Lots shall be graded to drain surface water away from the foundation walls. The grade shall fall a minimum of 6" within the first 10 ft (5%).  Where lot lines, walls, slopes or other physical barrier prohibit 6" of fall within 10 ft, drains or swales shall be constructed to ensure	

	a a same a s	
	drainage away from the structure. [CRC R401.3]	
	b) Impervious surfaces within 10 ft of the building foundation shall be	
	sloped a minimum of 2% away from the building. [CRC R401.3 exception]	
16	For nonresidential:	
	The ground immediately adjacent to the foundations shall be sloped away	
	from the building at a slope of not less than one unit vertical in 20 units	
	horizontal (5%-slope) for a minimum distance of 10' measured	
	perpendicular to the face of the wall. If physical obstructions or lot lines	
	prohibit 10' of horizontal distance, a 5% slope shall be provided to an	
	approved alternative method of diverting water away from the foundation.	
	Swales used for this purpose shall be sloped a minimum of 2% where located within 10' of the building foundation. Impervious surfaces within	
	10' of the building foundation shall be sloped a minimum of 2% away from	
	the building. [CBC 1804.4]	
17	Check each individual proposed building footing FF elevation for, and	
	include on the plans a note stating the following: "The top of any exterior	
	foundation shall extend above the elevation of street gutter at point of	
	discharge or the inlet of an approved drainage device a minimum of 12"	
10	plus 2%." [CBC 1808.7.4]	
18	If the building exterior walls are of wooden materials, provide a minimum of 8" clearance from the top of the foundation to the finish grade. Show on the	
	grading plans a minimum of 8" separation from the Top of Footing (TF) to	
	Finished Grade (FG) adjacent to the building. [CBC 2304.12.1.2, CRC	
	R317.1 item 2]	
19	Indicate the area of floor used for parking of automobile or other vehicles	
	(garages, carports) shall be sloped to facilitate the movement of liquids to a	
	drain or toward the main vehicle entry doorway. [CRC R309.1, CRC	
20	R309.2]  Maintain 5 ft. clearance between septic tank and seepage pits or cesspools,	
20	and minimum clearances to buildings and property lines of 5 ft. for septic	
	tank and 8 ft. for the seepage pit. [CPC Table H 101.8]	
21	a) Where underpinning is provided to protect the adjacent structures, the	
	underpinning system shall be designed. [CBC 1804.2]	
	b) Underpinning shall be installed in sequential manner to protect the	
	adjacent structures and the working construction site. The sequence of	
	installation shall be identified on the plan. [CBC 1804.2.1]	
	F. BUILDING ON SLOPE:	
1	Building to have a level setback from ascending slopes exceeding 3:1 (H:V)	
	a minimum of H/2 but need not exceed 15 ft. [CBC 1808.7.1, Figure	
	1808.7.1]	
2	Foundation to be setback from descending slopes exceeding 3:1(H:V) a	
	minimum of H/3 but need not exceed 40ft. [CBC 1808.7.2, Figure 1808.7.1]	
	G. CUTS, FILLS & SETBACKS:	
1	All graded cut or fill slopes shall not be steeper than two horizontal to one	
-	vertical (50%). [CBC J106.1, J107.6]	
2	Toe of cut or fill slopes shall not be nearer to a site property line than one-	
	fifth the height of the fill, with a minimum 2 ft. and a maximum 20 ft. [CBC	
	J108.2, Figure J108.1]	
3	Top of cut or fill slope shall not be nearer to a site property line than one-	
	fifth the height of the slope, with a minimum 2 ft. and a maximum 10 ft. [CBC J108.2, Figure J108.1]	
4	Where existing grade is at slope steeper than 5:1 (H:V) and the depth of the	
7	fill exceeds 5 ft benching shall be provided. A Key shall be provided which	
	is at least 10 ft in width and 2 ft in depth. [CBC J107.3, Figure J107.3]. A	
	key shall be provided that is at least 10 ft in width and 2 ft in depth. Print on	
	plan benching detail CBC Figure J107.3.	
	H. DRAINAGE:	

1		Submit plans for the required on-site storm drainage, sanitary sewer, and	
		domestic water systems.	
2		Provide hydrology calculations to justify drainage design.	
3		The private storm drainage, sanitary sewer, and domestic water service	
		systems must be designed in accordance with CPC Chapter 11, 717.0, and	
		610.0 respectively.	
4		The storm-drainage sizing calculation must be based on a minimum of 1.5"	
		of rainfall rate per hour for 100-year storm per Chart 14 of Technical Paper	
		No. 40 of the US Weather Bureau as referenced by the 2016 CPC/2015 UPC	
		Appendix D. See the attached copy of the chart.	
5		Show on the plans the layout of all drainage pipes, area drains, and catch	
		basin; and include detailed drawings of their construction	
6		Water shall not flow across property lines into adjacent property unless:	
		a) It is the natural drainage pattern,	
		b) The amount of water draining into adjacent property after the	
		completion of the project is no more than what is currently draining	
		into the adjacent lot, and	
		c) There is no change in drainage pattern for water crossing the property	
		line.	
		In any case, the plans must reflect clearly the drainage pattern and collecting	
7		means that is to be used. [CBC J109.4]	
7		Callout the concrete strength, rebar size, rebar grade, & rebar spacing for the	
8		catch basins, head wall, retaining walls, screen walls, & overflow spill walls.	
0		Where surface water drainage is created due to paved areas, the sheet flow, the sumps, gratings, or floor drains shall be piped to a storm drain or an	
		approved water course. [CPC 1101.11]	
		approved water course. [CFC 1101.11]	
	I. EROTIO	ON CONTROL:	
1	i, EROII	To protect adjacent property, provide permanent erosion control means.	
•		[CBC J108.3 & J109.4]	
2		The faces of cut and fill slopes shall be prepared & maintained to control	
_		erosion. Provide hardscaping or vegetation. [CBC J110.1]	
3		Where necessary, check dams, cribbing, riprap, or other devices or methods	
		shall be employed to control erosion and provide safety. [CBC J110.2]	
	J. OFF-SI	TE GRADING:	
1		If there is grading to be done off-site and the off-site property is under a	
		separate ownership, a separate grading permit shall be obtained for such	
		work. In addition, the owner of the adjacent lot where off-site grading work	
		will be done shall sign the following statement on the grading plan: "I have	
		reviewed and approved the grading work shown on this plan to be done on	
		my property." The adjacent owner's signature shall be notarized	
2		In the event off-site grading work is done on an adjacent lot that is under the	
		same ownership as the subject lot, then a separate grading permit is not	
		required for the adjacent lot as long as the grading permit issued covers the	
		assessor parcel number (APN) of both the subject and adjacent lots	
	IZ CEOPE	# DD AIN.	
1	K. STORM	1 DRAIN:	
1		The private storm drainage systems must be designed in accordance with	
2		CPC chapter 11.	
2		Indicate on the plans and detail the proposed storm drain drywells,	
		underground chambers size, type, depth, and distances away from structures	
3		and property lines.  For storm drain systems specify on the plans the pipe material, diameter,	
3		slope, and minimum cover.	
4		The storm drainage system that directly collects the building roof's	
7		rainwater shall be designed in compliance with CPC Chapter 11. Submit	
		justification based on that chapter for the proposed design.	
5		Provide detail and indicate the sizes of each catch basin, vertical &	
5		horizontal dimensions.	
6		Indicate the maximum depths of the catch basins. They are not to exceed 4'	
U		mulcate the maximum depuis of the catch basins. They are not to exceed 4	

	measured from the bottom of the base without structural calculations.	
	Structural calculations must be submitted for catch basins that are deeper	
	than 4' (retaining wall design).	
7	Provide details of the proposed trench drains.	
8	Show the truck well's storm drainage means, and provide detail drawings of	
	construction.	
9	For storm drainage systems, provide cleanouts at maximum 100 feet spacing	
	and for each aggregate horizontal change in direction exceeding 135 degrees	
	[CPC 1101.13 and 719.1]. In lieu of clean outs, provide manholes at 300	
	feet maximum spacing [CPC 719.6].	
10	Add the following notes on both storm drain & sewer plan:	
	<ul> <li>Storm water shall not be drained into sewers intended for sanitary</li> </ul>	
	drainage only". [CPC 1101.3]	
	<ul> <li>All inlets and outlets into and out of the manholes shall incorporate the</li> </ul>	
	use of a flexible compression joints located between 12" and 36" from	
	the manhole. No flexible compression joint shall be embedded in the	
	manhole base. [CPC 719.6 and 1101.13.1]	
	The two-way cleanout must be an approved type as defined in the CPC	
	Section 203.0 & per Section 707.4 exception (4).	
11	Incorporate on the plans the detail of the proposed plastic piping <b>jointing</b> to	
	other type of pipe or materials, such as concrete, manholes, storm units,	
	etc, for sanitary sewer and storm drainage systems at manholes, catch	
	basins, clarifiers, treatment units, and headwalls. The proposed standard	
	drawings are only for concrete pipes to other compatible concrete pipes or to	
10	other concrete structures.	
12	Provide profiles of the storm drainage and building sewer systems of their	
	entire developed length to include profiles and details of the	
	buildings/structures over them perpendicularly and horizontally, and	
13	distances to the property lines and footings.	
13	Provide easements for any on-site storm drainage, building sewer, and domestic water systems that cross adjacent lots. [CPC 307.1, 609.6, &	
	721.0]. Show on plan the easement area.	
14	Provide velocity reducer (rip-rap) at lower end of down drain [CBC J110.2].	
14	Provide detail.	
	1 Tovide detail.	
	L. SEWER:	
1	The private domestic sewer systems must be designed in accordance with	
-	CPC 717.0.	
2	The sewer lines must reflect the systems' fixture units loads at upstream and	
-	downstream, each node, and at each building point of connection.	
3	For sewer systems specify on the plans the pipe material, diameter, slope,	
5	and minimum cover.	
4	For private sewer systems, provide cleanouts at maximum 100 feet spacing	
•	and for each aggregate horizontal change in direction exceeding 135 degrees	
	[CPC 719.1]. In lieu of clean outs, provide manholes at 300 feet maximum	
	spacing [CPC 719.6].	
5	The maximum and minimum Fixture Unit Loading on building sewer piping	
-	must be in accordance with CPC Table 717.1. [CPC 717.1]	
6	Indicate the public or private sewer main next upstream manhole rim	
	<b>elevation.</b> Provide an approved backwater valve if the buildings' F.F.	
	elevation is lower than the manhole rim elevation. [CPC 710.1]	
7	Provide an additional sewer pipe connecting downstream the backwater	
	valve to serve plumbing fixtures of future mezzanines and for floors above	
	the first-floor. [CPC 710.1]	
8	Cleanouts for drains that passes through a backwater valve shall be clearly	
	identified with a permanent label stating "BACKWATER VALVE	
	DOWNSTREAM". [CPC 710.1]	
9	Backwater valves must be accessible. Provide manholes for access of	
	backwater valves. [CPC 710.6]	
10	Proposed sewer connects to existing sewer system. Provide sizing	
	calculation to verify existing sewer system adequacy for new sewer loads.	
	[CPC 717.0]	

11	Sewer pipe 8" diameter with 1/16" per foot slope (1/2 % slope) must maintain a minimum fixture unit load of 1,500. [CPC table 717.1]	
	M. WATER:	
1	The private domestic water service systems must be designed in accordance with CPC 610.0.	
2	In order to verify the domestic water pipe sizing calculations, indicate on the plans the proposed pipe information:  a) Type of material b) Pipe size c) Total developed length from the main point of connection on the public street to the farthest supplied outlet within the building or on the premises d) Elevation difference from the main point of connection on the	
	street to the highest water supply outlet in the building or on the premises  e) Static pressure f) Required residual pressure g) Water meter size h) Backflow preventer size and type	
	i) The pipe minimum cover	
3	Building sewer or drainage piping of clay or material that are not approved for use within a building shall not be run or laid in the same trench as the water pipes unless both of the following requirements are met [CPC 720.1]:  a) The bottom of the water pipe shall be not less than 12" above the top of sewer or drain line.  b) The water pipe shall be placed on a shelf excavated at one side of	
	the common trench with a clear horizontal distance of not less than 12" from the sewer or drain line.	
4	Water pipe <u>crossing</u> sewer or drainage piping constructed of clay or material that are not approved for use within a building shall be laid not less than 12" above the sewer or drain pipe. [CPC 720.1(3)]	
	N. RETAINING WALLS:	
1	N. RETAINING WALLS:  Provide retaining wall detail & structural calculation. Show surface drains, subsurface drains, slope of backfill, footing size, reinforcements, etc	
2	Provide a minimum safety factor of 1.5 against sliding and overturning except where earthquake loads are included the minimum safety factor for retaining wall sliding and overturning shall 1.1. [CBC 1807.2.3]	
3	Provide material specification for:  a) Masonry unit strength f' <sub>m</sub> b) Concrete strength f' <sub>c</sub> c) Grout strength  d) Mortar strength  e) Rebar grade	
4	Masonry construction shall be inspected and verified in accordance with Section 3.1 of TMS 402-13/ACI 530-13/ASCE 5-13 and Article 1.6 of TMS 602-13/ACI 530-13/ASCE 6-13 for quality assurance program requirements which include the requirements for tests, inspections, and verifications of masonry construction. [CBC 1705.4]	
5	Special inspection is required for concrete with f'c > 2,500 psi. [CBC 1705.3 exception 2.3]	
6	Provide a 42" high guardrail on top of walls for yard areas which drop more than 30" located along open-sided walking surfaces. [CBC 1015.2]	
7	Basement walls and floors shall be waterproofed and dampproofed per CBC 1805.	
8	The top surface of footings shall be level. Provide detail for stepped footings when slope of the bottom surface of footing exceeds one in ten. [CBC 1809.3, CRC R403.1.5, R602.11.2]	
	O. TRASH ENCLOSURES:	
1	a) Show location of the trash enclosure(s).	

2	b) Trash enclosure location and configuration must be approved by Public Work Department.  Indicate the connecting method from the trash enclosure trench/floor drains to the storm drainage system, or to the sanitary sewer. For NPDES, check with Steve Wilson of Engineering Department at (909)395-2389. Per the 2016 CPC, when connecting to the sanitary sewer, the drains must be provided with traps, trap seal priming device, trap arm vent, trap arm with minimum and maximum slope of 2%, and cleanouts. The trash enclosure must be roofed and the surfaces around the enclosure must be sloped away from the drains	
P	P. HANDICAP ACCESSIBILITY:	
1	Provide and clearly identify the required accessible routes within the site for the disabled from the public way to the buildings entrances, from accessible parking spaces to the building entrances, and each building entrance to each other building entrance within the site, including to and from new and existing buildings. [CBC 11B-206]	
2	Indicate location of the required curb ramps, blended transitions, cut through islands, pedestrian ramps, landings, walkways, accessible routes, signage, parking stall and access aisles, and truncated domes for handicap accessibility. Provide detail accordingly.	
3	Indicate on plan the accessible route for the disabled the clear minimum widths, slopes, and cross slopes. Minimum width of walks is 4' [CBC 11B-403.5.1 exception 3]. Maximum slope is 5% and 2% max. cross slope [CBC 11B-403.3].	
4	Floor or ground surface slopes of accessible parking spaces and access aisles shall not exceed 2% in any directions [CBC 11B-502.4]. Please check the plans for compliance and indicate the slope on the plans.	
5	<ul> <li>For van accessible parking:</li> <li>a) Provide one van parking space for every six or fraction of six accessible parking spaces required. [CBC 11B-208.2.4]</li> <li>b) Van parking spaces shall be 144" wide minimum with 60" wide minimum access aisle OR 108" wide minimum with 96" wide minimum access aisle [CBC 11B-502.2].</li> <li>c) Van parking spaces shall have access aisles located on the passenger side of the parking spaces. [CBC 11B-502.3.4]</li> </ul>	
6	Within each access aisle of accessible parking spaces the words "NO PARKING" shall be painted on the surface in white letters a minimum of 12" in height and located to be visible to from the adjacent vehicular way. [CBC 11B-502.3.3]	
7	Add the following note on the plans:  a) All the pedestrian walking surfaces that are part of an accessible route with enhanced surfaces must be accessible type for the disabled per CBC 11B-302.1, 11B-403.  b) Only approved DSA-AC detectable warning products (truncated domes) and directional surfaces shall be installed as provided in the California Code of Regulations (CCR), Title 24, Part 1, Chapter 5, Articles 2, 3, and 4. Refer to CCR Title 24, Part 12, Chapters 11B, Section 12-11B.205, for building and facility access specifications for product approval for detectable warning products and directional surfaces. [CBC 11B-705.3]	
8	Abrupt changes in level, except between a walk or sidewalk and an adjacent street or driveway, exceeding 4" in a vertical dimension, such as at planters or fountains located in or adjacent to walks, sidewalks, or other pedestrian ways, shall be identified by warning curbs least 6" in height above the walk or sidewalk surface to warn the blind of a potential drop off; or provide a guard or handrail with a guide rail centered 2" min. and 4" max. above the surface of the walk or sidewalk. [CBC 1125A.1, 11B-303.5]	
9	If a walk for the disabled crosses or adjoins a vehicular way, and the walking surfaces are not separated by curbs, railings, or other elements between the pedestrian areas and vehicular areas, the boundary between the areas shall be defined by a continuous detectable warning which is 36" wide.	

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	[CBC 11B-247.1.2.5 & 11B-705.1.2.5]	
10	The streets and driveways' surfaces must be marked to identify the	
	pedestrian crosswalks at curb ramps. [CBC 1112A.1]	
11	Provide detail for diagonal curb ramps:	
	a) Show the 48" min. clear space at the bottom within the marked	
	crossings. [CBC 11B-406.5.9, 1112A.4]	
	b) Diagonal curb ramps with flared sided shall have a segment of curb 24"	
	long min. located on each side of the curb ramp and within the marked	
	crossing. [CBC 11B-406.5.9, 1112A.4]	
12	Curb ramps and blended transitions shall have detectable warnings [CBC	
	11B-406.5.12 & 11B-247.1.2.2] that extend 36" in the direction of travel	
	and the full width of the ramp run excluding the flared sides, located so the	
	edge nearest the curb is 6" minimum and 8" maximum from the line at the	
	face of curb. [11B-705.1.2.2]	
	<b>Exception:</b> On parallel curb ramps, detectable warnings shall be placed on	
	the turning space at the flush transition between the street and side walk.	
13	Curb ramps shall have 12" wide grooved border at the level surface of the	
13	top landing and at the outside edges of the flared sides. [CBC 1112A.8]	
14	Provide detail of cut through at islands:	
14		
	minimum. [CBC 11B-406.6]	
	b) Pedestrian islands or cut-through medians shall have detectable	
	warnings 36" minimum in depth extending the full width of pedestrian	
	path or cut-through median, and shall be separated by 24" minimum of	
	walking surface without detectable warnings [CBC 11B-247.1.2.3 and	
	11B-705.1.2.3].	
	<b>Exception:</b> Detectable warnings shall be 24" minimum in depth at	
	pedestrian islands or cut-through medians that are less than 98" in	
	length in the direction of pedestrian travel.	
15	Curb ramps and the flared sides of curb ramps shall be located so that they	
	do not project into vehicular traffic lanes, parking spaces, or parking access	
	aisles. [CBC 11B-406.5.1]	
16	Provide additional sign (17" wide by 22" high) posted either at each	
	driveway entrances or immediately adjacent to on-site accessible parking	
	and visible from each parking space regarding the unauthorized use of	
	handicap parking. [CBC 11B-502.8]	
17	Provide the required additional accessible parking space sign below the	
	International Symbol of Accessibility stating "MINIMUM FINE \$250".	
	[CBC 11B-502.6.2]	
18	Limit to 5% max slope for V-gutter located at handicap parking stalls.	
	Q. METHANE REPORT:	
1	Projects in the New Model Colony are required to submit a methane	
•	assessment report. See attached copy of Methane Assessment For Projects In	
	The New Model Colony for complete requirements. Print on plan such	
	requirement.	
	requirement.	
	R. ADDITIONAL CORRECTIONS:	
	A ADDITIONAL CORRECTIONS:	