

PLANNING AND COMMUNITY DEVELOPMENT DEPARTMENT CRAIG DOSSEY, EXECUTIVE DIRECTOR

PRE-CONSTRUCTION MEETING

DATE:

741212018- 12/6/18

SUBDIVISION:

Jackson Office Warehouse and Storage

DEVELOPER(S):

Jackson Development Solutions

ENGINEER(S):

ADP Civil

CONTRACTOR(S):

GEOTECHNICAL:

DEVELOPER CONTACT:

Will Jackson / 719-491-8823

EPC PCD CONTACT:

Paul Wiggs (719)-332-3599 cell, (719)-520-6819 office

FILE: PPR-17-057

OTHER PUBLIC ENTITIES (i.e. utilities):

- 1) Mountain View Electric
- 2) Black Hills Energy-Aquila
- 3) Choose a utility.
- 4) Choose a utility.

APPROVAL CHECKLIST:

REQUIREMENT	APPROVED	FORTHCOMING / NOTE	N/A
☐ Early Grading ☐ Construction Plans	6/26/2018		
☐ Preliminary ☐ Final Drainage Report	6/26/2018		
	6/26/2018		
☐ Surety Posted	date.		
Grading Permit Acknowledgement	date.		
Grading Permit Right-of-Access	date.		
Grading Permit	date.		
	7/12/2018		
CDPHE Construction Permit (APEN)	date.		
EPC Health Dept. Air Quality Permit	date.		
⊠ SWMP	7/12/2018		
Colorado Discharge Permit	date.		
☐ Initial BMP Installation / Inspection	date.		
☐ EPC DPW Right-of-Way Permit	date.		
	7/12/2018		
☐ Construction Schedule	date.		
Correct number of APPROVED plan sets	7/12/2018		
□ Construction Permit Fee □	\$1,737.00		

ALL APPLICABLE FEDERAL, STATE AND LOCAL PERMITS, INSURANCE AND BONDING ARE TO BE OBTAINED PRIOR TO START OF CONSTRUCTION.



SUBDIVISION: Jackson Office Wartehouse and Storage

TESTING CONTRACTOR:

Requirements:

- Add EPC PCD to the distribution list for all testing reports, in a timely fashion, necessary to comply with the ECM Standards. A summary sheet of typical requirements is included with this document.
- 2) Minimum testing intervals of 250 LF applicable to trenches, 250 Lane Ft. subgrade.
- 3) Testing of trenches / embankments not to exceed 2 foot depth intervals.
- 4) Provide pavement design along with HBP mix design to EPC PCD for review / approval at least 10 working days prior to anticipated date of placement.
- 5) Contact EPC PCD for subgrade inspection / proof roll prior to placement of gravel or pavement.

APPROVED PLAN SPECIFIC DESIGN REVIEW:

ITEM	COMMENTS

Excavation and Embankment	Per plan.
Utilities	Per plan.
Hydrants / Cisterns	Per plan.
Drainage Facilities	Per plan.
Off-site Drainage	Per plan.
Slope / Off-site Easements	Per plan.
Mail Box / Cluster	Per plan.
Sub Base / Base	Per plan,
ABC Surfacing	Per plan,
HBP Surfacing	Per plan.
Curb / Gutter / Cross Pans	Per plan.
Sidewalks	Per plan.
ADA Ramps	Per plan.
Signage	Per plan.
Striping	N/A
Fugitive Dust Control	
Concrete	N/A
Reinforcing Steel	Per plan. AASHTO M284 epoxy coated reinforcing bars

WHEN ALL ITEMS (Subdivision Improvements) HAVE BEEN COMPLETED:

- 1) Submit written request for inspection punch list from EPC PCD.
- 2) Provide letters of acceptance for perpetual maintenance from all utilities providers.
- 3) Provide design engineer's signed and stamped certification letter of substantial compliance.
- 4) Upon satisfactory completion of punch list items and posting of applicable Defect Warranty surety a request for EPC DPW maintenance acceptance may be submitted to EPC.
- 5) Warranty period commences on date of preliminary acceptance by EPC BoCC.

NOTICE TO PRO	OCEED: 7/12/2018	
SIGNED BY:		
	El Paso County PCD Representative	

SUBDIVISION: Jackson Office Warehouse and Storage

PRE-CONSTRUCTION MEETING ATTENDANCE LIST

Name: MIKE BAGUSEN	Name:
Company: Assoc, Design Prox Inc	Company:
Address:	Address:
City/St/Z:	City/St/Z:
Office: 7/9-266-5212	Office:
Mobile:	Mobile:
Email:	Email:
Name: LARRY GILLAND	Name:
Company: LGA STUDIOS	Company:
Address:	Address:
City/St/Z:	City/St/Z:
Office:	Office:
Mobile: 719,635,0880	Mobile:
Email: LAFRY @ LGAGTUPLOS. COM	Email:
·	
Name: MALY CILLAND	Name:
Company: LGA SIVDIOS	Company:
Address:	Address:
City/St/Z:	City/St/Z:
Office:	Office:
Mobile: 719-635-0880	Mobile:
Email: Mary @ Igastudios Co	Email:
7 3	7
Name: Will Sackson	Name:
Company: Jackson Homes	Company:
Address:	Address:
City/St/Z:	City/St/Z:
Office:	Office:
Mobile: 719-491-8823	Mobile:
Email: will Pinchesta hames lands con	Email:

MICHAEL HENTSCHELL

719-963-6924 MWH_ASSOCIATESEMSH, COM

SUBDIVISION: Jackson Office Warehouse and Storage

PRE-CONSTRUCTION MEETING ATTENDANCE LIST

Name:Paul Wiggs	Name:David Parkerson
Company:El Paso County PCD	Company:El Paso County PCD
Address:2880 Intl. Cir #110	Address:2880 Intl. Cir #110
City/St/Z:Colo. Spgs., CO 80910	City/St/Z:Colo. Spgs., CO 80910
Office:520-6819	Office:520-7848
Mobile:332-3599	Mobile:425-7075
Email: paulwiggs@elpasoco.com	Email: davidparkerson@elpasoco.com

Name: Elizabeth Nijkamp	Name:Jeff Rice
Company:El Paso County PCD	Company:El Paso County PCD
Address:2880 Intl. Cir #110	Address:2880 Intl. Cir #110
City/St/Z:Colo. Spgs., CO 80910	City/St/Z:Colo. Spgs., CO 80910
Office: 520-7852	Office:520-7877
Mobile:	Mobile:
Email: ElizabethNijkamp@elpasoco.com	Email: jeffrice@elpasoco.com

Name:	Name:	
Company:	Company:	
Address:	Address:	
City/St/Z:	City/St/Z:	
Office:	Office:	
Mobile:	Mobile:	
Email:	Email:	

Name:	Name:	
Company:	Company:	
Address:	Address:	
City/St/Z:	City/St/Z:	
Office:	Office:	
Mobile:	Mobile:	
Email:	Email:	

Signing and Striping Notes:

- 1. All signs and pavement markings shall be in compliance with the current Manual on Uniform Traffic Control Devices (MUTCD).
- 2. Removal of existing pavement markings shall be accomplished by a method that does not materially damage the pavement. The pavement markings shall be removed to the extent that they will not be visible under day or night conditions. At no time will it be acceptable to paint over existing pavement markings.
- 3. Any deviation from the striping and signing plan shall be approved by El Paso County Planning and Community Development.
- 4. All signs shown on the signing and striping plan shall be new signs. Existing signs may remain or be reused if they meet current El Paso County and MUTCD standards.
- 5. Street name and regulatory stop signs shall be on the same post at intersections.
- 6. All removed signs shall be disposed of in a proper manner by the contractor.
- 7. All street name signs shall have "D" series letters, with local roadway signs being 4" upper-lower case lettering on 8" blank and non-local roadway signs being 6" lettering, upper-lower case on 12" blank, with a white border that is not recessed. Multi-lane roadways with speed limits of 40 mph or higher shall have 8" upper-lower case lettering on 18" blank with a white border that is not recessed. The width of the non-recessed white borders shall match page 255 of the 2012 MUTCD "Standard Highway Signs"
- 8. All traffic signs shall have a minimum High Intensity Prismatic grade sheeting.
- 9. All local residential street signs shall be mounted on a 1.75" x 1.75" square tube sign post and stub post base. For other applications, refer to the CDOT Standard S-614-8 regarding use of the P2 tubular steel post slipbase design.
- 10. All signs shall be single sheet aluminum with 0.100" minimum thickness.
- 11. All limit lines/stop lines, crosswalk lines, pavement legends, and arrows shall be a minimum 125 mil thickness preformed thermoplastic pavement markings with tapered leading edges per CDOT Standard S-627-1. Word and symbol markings shall be the narrow type. Stop bars shall be 24" in width. Crosswalks lines shall be 12" wide and 8' long per CDOT S-627-1.
- 12. All longitudinal lines shall be a minimum 15 mil thickness epoxy paint. All non-local residential roadways shall include both right and left edge line striping and any additional striping as required by CDOT S-627-1.
- 13. The contractor shall notify El Paso County PCD (719) 520-6819 prior to and upon completion of signing and striping.
- 14. The contractor shall obtain a work in the right of way permit from the El Paso County Department of Works (DPW) prior to any signage or striping work within an existing El Paso County roadway.

Revision 5

J.5 **TESTING SUMMARY**

Table J-3 and Table J-4 summarize the testing requirements outlined in Appendix J.

Table J-3. Summary Minimum Testing Requirements

No.	ltem	Type Of Test	Minimum Frequency	Min.#	Act.#
1	Utilities: Water,	Moisture/Density	1 per every 250 L.F. or		
	Sewer, Gas,		fraction thereof, every		
	Electric, Phone		2' elevation. Each		
	and Cable		structure (manhole,		
	Trenches		valve, etc.) every 2'		
			elevations. This		
			requirement also		
			applies to every		
			service.		
2	Storm Sewer	Moisture/Density	Same as above. Each		
	Trench		structure (manhole,		
			inlet, etc.) every 2'		
			elevations.		
3	Inlets Concrete	Air Slump	First load or until		
	Testing		compliance. Minimum		
			1 per day.		
		Cylinders	1 set (4) per project for		
			every 100 C.Y. or	0	
			fraction thereof.		
		Steel	Visual and		
			Documentation		
4	Curb and Gutter	Moisture/Density	1 per every 250 L.F. or		
			fraction thereof.		
		Proof-Roll	All final subgrade.		
		Air/Slump	First load or until		
			compliance. Minimum		
			1 per every 2,000 L.F.		
			or fraction thereof.		
		Cylinders	1 set (4) per day		
			every 2,000 L.F. or		
			fraction thereof.		

Appendix J Roadway Inspections and Testing Adopted: 1/9/2006 Revised: 7/28/2015 REVISION 5

Table J-4. Summary of Minimum Testing Requirements

No.	Item	Type of Test	Minimum	Min.#	Act.#
W.L.			Frequency		
5	Sidewalk	Moisture/Density	1 per every 250		
			L.F. or fraction		
			thereof.		
		Air/Slump	First load or until		
			compliance.		
			Minimum 1 per		
			every 1,000 S.Y.		
			or fraction		
			thereof.		
		Cylinders	1 set (4) per		
			day 1,000 S.Y. or		
			fraction		
			thereof.		
6	Roadway	Moisture/Density	1 per every 500		
	Subgrade: Fills		Lane Ft. or		
	and Cuts		fraction thereof,		
			every 2'		
			elevation. Cuts to		
			be scarified to a		
			depth of 1',		
			recondition as		
			needed and		
			recompact.		
			All final subgrade.		
7	Roadway	Air/Slump	First 3 loads or		
	(Concrete)		until compliance,		
			then every 1,250		
			C.Y. or fraction		
			thereof.		
		Cylinders	1 set (4) per		
			project for every		
			1,250 C.Y. or		
			fraction thereof.		

Appendix J Roadway Inspections and Testing
Adopted: 1/9/2006
Revised: 7/28/2015
Revision 5

No.	ltem	Type of Test	Minimum Frequency	Min.#	Act.#
8	Roadways	Moisture/Density	1 per 500 Lane		
	(Base Coarse)		Ft. or fraction		
			thereof.		
		Gradation &	1 per 2,000 Tons		
		Atterberg Limits	or fraction		
			thereof.		
		Proof-Roll	Subgrade prior to		
			Base Coarse		
			placement. Base		
			Coarse prior to		
			placement of		
			asphalt.		
9	Roadways	Density	1 per 500 Lane		
	(Asphalt)		Ft. or fraction		
			thereof, per lift.		
		Extraction/Gradation	1 per 1,000 Tons		
			or fraction		
			thereof.		,
10	Roadways	Cores	1 per 1,000 Lane		
	(Asphalt &		Ft. or fraction		
	Concrete)		thereof.		
		Profil-O-Graph	Collector		
			classification and		
	N		above.		