EROSION CONTROL NOTES

EROSION CONTROL SCHEDULE AND SEQUENCING. SEE SWPPP PLAN FOR OPERATOR RESPONSIBLE FOR EACH CONTROL MEASURE LISTED AND BMP DETAILS.

- 1. <u>ROUGH GRADING</u> INSTALL SILT FENCE OR STRAW WATTLE, STABILIZED CONSTRUCTION ENTRANCE AND SEDIMENT PONDS WHERE PRACTICAL. INSTALL BEFORE GRADING IF POSSIBLE; IF NOT, THEN CONCURRENT WITH MAJOR GRADING. WATER SHALL BE APPLIED TO STABILIZE DISTURBED AREAS.
- 2. <u>UTILITY INSTALLATION</u> MAINTAIN SOIL EROSION MEASURES DURING BUILDING CONSTRUCTION AND UTILITY INSTALLATION. WATER SHALL BE APPLIED FOR SOIL STABILIZATION AS NECESSARY. WHEN INSTALLING UTILITIES BEHIND THE CURB, DIRT SHOULD NOT BE
- PLACED IN THE STREET. HOME CONSTRUCTION - INSTALL SILT FENCE AT THE BACK OF CURB OR CUT BACK CURB PER DETAIL THIS SHEET DURING HOME CONSTRUCTION. WATER SHALL BE APPLIED FOR SOIL STABILIZATION AS NECESSARY.
- 4. <u>FINAL STABILIZATION</u> FINAL STRUCTURAL AND STABILIZATION CONTROLS INSTALLED PER APPROVED CONSTRUCTION AND LANDSCAPING DRAWINGS (REFERENCED BY SWPPP PLAN).

DURING CONSTRUCTION STORMWATER CONTROL NOTES:

- 1. STABILIZED CONSTRUCTION ENTRANCES REQUIRED BETWEEN PAVED/UNPAVED TRANSITIONS. LIMIT NUMBER OF ENTRANCES. PLACE STRAW WATTLE ACROSS THE CONSTRUCTION ENTRANCE AT THE END OF EACH DAY.
- 2. SILT FENCE OR STRAW WATTLE TO BE INSTALLED AT INITIAL GRADING FOR TEMPORARY STRUCTURAL CONTROL. SILT FENCE OR STRAW WATTLE MAY BE ATTACHED TO CONSTRUCTION SECURITY FENCING FOR ADDITIONAL STABILITY WHERE NECESSARY.
- 3. ON STREETS WHERE THE LONGITUDINAL SLOPE IS 2.5% OR GREATER, MULCH SOCKS OR A SIMILAR BMP IS REQUIRED IN THE AREA BETWEEN THE CURB AND THE PAD AT REGULAR INTERVALS TO SLOW THE WATER DOWN AND CATCH SEDIMENT.
- 4. DISTURBED AREAS WILL BE WATERED PERIODICALLY FOR
- TEMPORARY STABILIZATION AND DUST CONTROL. MATERIALS STORAGE & EQUIPMENT STAGING AREA MAY BE RELOCATED BASED ON CONTRACTOR PREFERENCE AND CHANGING CONDITIONS AT THE JOB SITE, AS LONG AS POSSIBLE DISCHARGE
- IS CONTAINED ON SITE. 6. LOCATIONS OF TRASH, PORTA-LETS AND CONCRETE WASH-OUT
- PITS TO BE REDLINED ON THIS DRAWING. 7. NO DISCHARGE TO WATERS OF THE U.S. OR LISTED WETLANDS.
- 8. NO OFF-SITE STORAGE OR BORROW AREAS.

AFTER CONSTRUCTION STORMWATER CONTROL NOTES:

- 1. REFER TO APPROVED CONSTRUCTION DRAWINGS FOR FINAL STRUCTURAL CONTROLS INCLUDE SIDEWALKS, DRIVEWAY AREAS, RUNDOWNS AND DRAINAGE WAYS.
- 2. REFER TO APPROVED LANDSCAPING DRAWINGS OR FINAL STABILIZATION OF DISTURBED AREAS.

ESC Plan Standard Notes (2020-07-16)

- 1. All Erosion and Sediment Control (ESC) work on these plans, except as otherwise stated or provided hereon shall be permitted, constructed, inspected, and maintained in accordance with:
 - a. The City Ordinance § 14-5-2-11, the ESC Ordinance,
 - b. The EPA's 2017 Construction General Permit (CGP), and
- c. The City Of Albuquerque Construction BMP Manual. 2. All BMP's must be installed prior to beginning any earth moving activities except as specified hereon in the Phasing Plan. Construction of earthen BMP's such as sediment traps, sediment basins, and diversion berms shall be completed and inspected prior to any other construction or earthwork. Self-inspection is required after installation of the
- BMPs and prior to beginning construction.
- 3. Self-inspections At a minimum a routine compliance self-inspection is required to review the project for compliance with the Construction General Permit once every 14 days and after any precipitation event of 1/4 inch or greater until the site construction has been completed and the site determined as stabilized by the city. Reports of these inspections shall be kept by the person or entity authorized to direct the construction activities on the site.
- 4. BMPs shall be inspected and maintained until all disturbed areas are stabilized in accordance with the Final Stabilization Criteria (CGP 2.2.14.b). Generally, all disturbed areas, other than structures, must have uniform perennial vegetation that provides 70 percent or more of the cover provided by native vegetation or seed the disturbed area and provide non-vegetative mulch that provides cover for at least three years without active maintenance. Final stabilization must be documented on self-inspection reports and approved by the City of Albuquerque prior to removal of BMPs and discontinuation of inspections.

Start Date-Finish Date¶ (dates to be marked on site plan by operator)¤	¶ Construction Activity, BMPs, and location¤			
¶ ¶ ¶ Phase¤	Pre-Site Grading¶ 1. Install perimeter BMPs (silt fence, erosion control·logs, downstream inlet- protection, etc.)¶ 2. Construct VTC.¶ 3. Set up construction trailer, construction barrier, and material storage areas, etc.¶ 4. Install sanitary facilities and dumpster¶ 5. Implement stabilization procedures where work is complete or ceases (per section 2.2.14 of the 2017 EPA CGP)¤	ţ		
¶ ¶ Interim· Phase¤	Site Grading/Building Construction 1. Mass <u>grade</u> site 2. Construct utilities, infrastructure 3. Building, pavement construction 4. Implement stabilization procedures where work is complete or ceases (per section 2.2.14 of the 2017 EPA CGP) Ctrl) •	ţ		
¶ ¶ Final· Phase¤	Final Stabilization ¶ 1. Implement stabilization procedures where work is complete or ceases (per section 2.2.14 of the 2017 EPA CGP) ¶ 2. Prepare final seeding and landscaping ¶ 3. Monitor stabilized areas until final stabilization is reached ¶ 4. Remove temporary control BMPs and stabilize any areas disturbed by the removal	ţ		

ROLEX	COMPANY	REPRESENTATVIE	PHONEX	EMAIL¤
NOLLA		NAMER	THOMER	
		INAIVIER		
DEVELOPER/LAND	HERITAGE·TRAILS·	GARRET·PRICE¤	505-243-3949¤	GPRICE@PRICELDG.CC
OWNER¤	DEVELOPMENT·I¤			¤
PHASE-1-HOME-	DR-HORTON-INC.¤	KEVIN·GRIFFIN¤	505-797-4245¤	KTGRIFFIN@DRHORTC
BUILDER/LAND				¶
OWNER¤				¤
BMP·MAINTENANCE¤	SUPERIROR· STORMWATER·	TIM·SLATUNAS¤	505-353-2558¤	TIM@SUPERIORSTOR
				¤
	SERVICES¤			
SWPPP·INSPECTIONS¤	GREEN·GLOBE·	TIM·SLATUNAS¤	505-353-2558¤	TIM@GREENGLOBENN
	ENVIRONMENTAL			¤

