BMP LEGEND

PDS 659 BROW DITCH \Longrightarrow
PDS 659 BERM ————————————————————————————————————
DIRECTION OF LOT DRAINAGE
MATERIALS & WASTE MANAGEMENT BMPs:
WM-1 MATERIAL DELIVERY & STORAGE
WM-4 SPILL PREVENTION AND CONTROL
WM-8 CONCRETE WASTE MANAGEMENT
WM-5 SOLID WASTE MANAGEMENT
WM-9 SANITARY WASTE MANAGEMENT
WM-6 HAZARDOUS WASTE MANAGEMENT
TEMPORARY RUNOFF CONTROL BMPs:
SS-2 PRESERVATION OF EXISTING VEGETATION \sim PEV \sim PEV
SS-3 BONDED OR STABILIZED FIBER MATRIX (WINTER) ~ M ~ M
SS-4 HYDROSEEDING (SUMMER) ~TSP ~TSP ~
SS-6 / SS-8 STRAW OR WOOD MULCH \simes S/W \simes S/W \simes
SS-7 PHYSICAL STABILIZATION (WINTER) EBM EBM EBM EBM EBM EBM EBM EBM EBM EBM EBM EBM EBM EBM EBM EBM EBM EBM EBM EBM EBM EBM EBM EBM EBM EBM EBM EBM EBM EBM EBM EBM EBM EBM EBM EBM EBM EBM EBM EBM EBM EBM EBM EBM EBM EBM EBM EBM EBM EBM EBM EBM EBM EBM EBM EBM EBM EBM EBM EBM EBM EBM EBM EBM EBM EBM
SS-10 ENERGY DISSIPATOR
SC-1 SILT FENCE —
SC-2 / PDS 659 SEDIMENT / DESILTING BASIN
SC-5 FIBER ROLLS ——FR ——FR —
SC-6 / SC-8 GRAVEL OR SAND BAGS ∞
SC-7 STREET SWEEPING AND VACUUMING
SC-10 STORM DRAIN INLET PROTECTION
NS-2 DEWATERING FILTRATION — (DW) — (DW) — (DW)
TC-1 STABILIZED CONSTRUCTION ENTRANCE
TC-2 CONSTRUCTION ROAD STABILIZATION
TC-3 ENTRANCE / EXIT TIRE WASH
BASELINE BMPs FOR EXISTING AND PROPOSED SITE FEATURES
SD-B DIRECT RUNOFF TO PERVIOUS AREAS
SD-C INSTALL GREEN ROOF SD-E INSTALL RAIN BARRELS
SD-E INSTALL RAIN BARRELS SD-G CONSERVE NATURAL FEATURES
SD-H PROVIDE BUFFERS AROUND WATER BODIES
SD-I CONSTRUCT SURFACES FROM PERMEABLE MATERIALS
SD-K SUSTAINABLE LANDSCAPING
BASELINE BMPs FOR POLLUTANT-GENERATING SOURCES
SC-A OVERHEAD COVERING
SC-B SEPARATION OF FLOWS FROM ADJACENT AREAS
SC-C WIND PROTECTION
SC-D SANITARY SEWER
SC-E CONTAINMENT SYSTEM
POTENTIAL RUNOFF POLLUTANTS:
TRASH & REFUSE STORAGE
B MATERIALS & EQUIPMENT STORAGE
C LOADING & UNLOADING
D FUELING

STORMWATER MANAGEMENT NOTES

- 1. DURING THE RAINY SEASON FROM OCTOBER 1ST TO APRIL 30TH THE AMOUNT OF EXPOSED SOIL ALLOWED AT ONE TIME SHALL NOT EXCEED THAT WHICH CAN BE ADEQUATELY PROTECTED WITHIN 48 HOURS OF A PREDICTED RAIN. 2. 125% OF ALL NEEDED BMP MATERIALS SHALL BE STORED ONSITE YEAR-ROUND TO ALLOW FULL DEPLOYMENT AND INSTALLATION WITHIN 48 HOURS OF A PREDICTED RAIN.
- 3. THE PROPERTY OWNER SHALL COMPLY WITH ALL APPLICABLE STORMWATER REGULATIONS AT ALL TIMES. THE BMPs THAT HAVE BEEN INCORPORATED INTO THIS PLAN SHALL BE IMPLEMENTED AND MAINTAINED TO PREVENT ONSITE EROSION AND TO PREVENT DISCHARGES OF POLLUTANTS FROM LEAVING THE SITE. MAINTENANCE OF BMPs IS THE RESPONSIBILITY OF THE PROPERTY OWNER AND FAILURE TO PROPERLY INSTALL OR MAINTAIN THE BMPs MAY RESULT IN ENFORCEMENT ACTION BY THE COUNTY OF SAN DIEGO OR OTHERS. IF INSTALLED BMPs FAIL, THEY MUST BE REPAIRED OR REPLACED WITH AN ACCEPTABLE ALTERNATE AS SOON AS IT IS SAFE TO DO SO.
- PERIMETER SEDIMENT CONTROL BMPs SHALL BE INSTALLED IMMEDIATELY AFTER THE AREA TO BE GRADED IS BRUSHED OR CLEARED, BUT PRIOR TO THE START OF GRADING OPERATIONS.
- EROSION CONTROL BMPs USED FOR SLOPE STABILIZATION SHALL BE INSTALLED AS SOON AS THE FINISHED SLOPES ARE COMPLETE.

GRADING NOTES

- 1. ALL GRADING SHALL CONFORM OF THE REQUIREMENTS OF THE GRADING ORDINANCE SECTIONS 87.101 THROUGH 87.804 OF THE SAN DIEGO COUNTY CODE OF REGULATORY ORDINANCES.
- 2. A REGISTERED CIVIL ENGINEER IS REQUIRED TO SUPERVISE INSTALLATION OF THE FILL KEYWAY AND ALL FILL BENCHING AND COMPACTION. A SOILS REPORT WITH COMPACTION TESTS IS REQUIRED FOR ALL FILL THAT IS OVER 12" IN DEPTH. DPLU FORM #73, MINOR GRADING CERTIFICATION, AND THREE (3) COPIES OF THE COMPACTION REPORT COMPLETED BY A SOILS ENGINEER SHALL BE SUBMITTED PRIOR TO ROUGH GRADE APPROVAL.
- 3. ALL FILL MATERIAL SHALL BE COMPACTED TO AT LEAST 90% MAXIMUM DRY DENSITY.
- 4. NATURAL DRAINAGE SHALL NOT BE DIVERTED OR CONCENTRATED ONTO ADJACENT PROPERTY.
- 5. MAINTAIN 1% (MINIMUM) SLOPE AWAY FROM ALL BUILDINGS FOR AT LEAST 5'.
- 6. ALL GRADING DETAILS SHALL BE IN CONFORMANCE WITH THE FOLLOWING SAN DIEGO COUNTY DESIGN STANDARDS OR REGIONAL STANDARD DRAWINGS:
- A. DS-8 LOT GRADING B. DS-10 GRADING OF SLOPES
- C. DS-11 REQUIRED SETBACKS D. D-40 RIP RAP ENERGY DISSIPATOR
- E. D-75 DRAINAGE DITCHES
- 7. BERMS SHALL BE REQUIRED AT THE TOP OF ALL FILL SLOPES AND SWALES OR BROW DITCHES SHALL BE REQUIRED AT THE TOP OF ALL CUT SLOPES. ALL BERMS, SWALES, OR BROW DITCHES SHALL CONFORM TO THE DESIGN STANDARDS OR REGIONAL STANDARD DRAWINGS LISTED ABOVE.
- 8. REGARDLESS OF WHICH BMP'S ARE IMPLEMENTED THE FACE OF ALL CUT AND FILL SLOPES IN EXCESS OF 3' VERTICAL HEIGHT SHALL BE PLANTED AND MAINTAINED WITH A GROUND COVER OR OTHER PLANTING TO PROTECT THE SLOPES AGAINST EROSION AND INSTABILITY. PLANTING SHALL COMMENCE AS SOON AS SLOPES ARE COMPLETED. ALL PLANTING MUST HAVE A PERMANENTLY INSTALLED IRRIGATION SYSTEM
- 9. REQUIRED SLOPE RATIOS ARE AS FOLLOWS:
 - A. CUTS 1.5:1 FOR MINOR SLOPES (UP TO 15' VERTICAL HEIGHT) B. CUTS - 2:1 FOR MAJOR SLOPES (OVER 15' VERTICAL HEIGHT) C. FILLS - 2:1 (MAXIMUM) FOR ALL FILL SLOPES
- 10. NOTWITHSTANDING THE MINIMUM STANDARDS SET FORTH IN THE GRADING ORDINANCE AND NOTWITHSTANDING THE APPROVAL OF THESE GRADING PLANS, THE OWNER AND PERMITEE ARE RESPONSIBLE FOR THE PREVENTION OF DAMAGE TO ADJACENT PROPERTIES. NO PERSON SHALL EXCAVATE SO CLOSE TO THE PROPERTY LINE AS TO ENDANGER ANY ADJOINING PUBLIC STREET OR SIDEWALK, OR THE FUNCTION OF ANY SEWAGE DISPOSAL SYSTEM OR ANY OTHER PUBLIC OR PRIVATE PROPERTY.
- 11. THE DIRECTOR OF PLANNING AND LAND USE MAY IMPOSE CONDITIONS THAT ARE REASONABLY NECESSARY TO PREVENT THE CREATION OF A NUISANCE OR HAZARD TO PERSONS OR TO PUBLIC OR PRIVATE PROPERTY. THE DIRECTOR MAY ALSO MODIFY OR ADD CONDITIONS TO ANY VALID GRADING PERMIT WHEN SUCH MODIFICATIONS OR ADDITIONS ARE REASONABLY NECESSARY TO PREVENT THE CREATION OF A NUISANCE OR HAZARD TO PERSONS OR TO PUBLIC OR PRIVATE PROPERTY. SUCH CONDITIONS MAY INCLUDE BUT ARE NOT LIMITED TO THE FOLLOWING:
- A. IMPROVEMENT OF EXISTING GRADING TO CONFORM WITH THE GRADING ORDINANCE, AND; B. REQUIREMENTS FOR FENCING OF EXCAVATIONS OR FILLS THAT WOULD OTHERWISE BE HAZARDOUS, AND; C. ADEQUATE DUST CONTROL MEASURES.
- 12. ALL OPERATIONS CONDUCTED ON THE PREMISES, INCLUDING THE WARMING UP, REPAIR, ARRIVAL, DEPARTURE OR RUNNING OF TRUCKS, EARTH MOVING EQUIPMENT, CONSTRUCTION EQUIPMENT OR ANY OTHER ASSOCIATED GRADING EQUIPMENT SHALL BE LIMITED TO THE PERIOD BETWEEN 7:00AM AND 6:00PM MONDAY THROUGH SATURDAY. NO EARTH MOVING
- 13. THE CONTRACTOR SHALL VERIFY THE EXISTENCE AND LOCATION OF ALL UTILITES BEFORE COMMENCING WORK. NOTICE OF THE PROPOSED WORK SHALL BE PROVIDED TO THE FOLLOWING AGENCIES BY CALLING 1-800-422-4133 FOR UTILITY CONTACT INFORMATION

OR GRADING SHALL BE CONDUCTED ON SUNDAYS OR HOLIDAYS.

- A. SAN DIEGO GAS AND ELECTRIC B. PHONE SERVICE
- C. CABLE TV SERVICE
- D. WATER UTILITY E. SEWER UTILITY
- 14. APPROVAL OF THESE PLANS BY THE DIRECTOR OF PLANNING AND LAND USE DOES NOT AUTHORIZE ANY WORK OR GRADING TO BE PERFORMED UNTIL THE PROPERTY OWNER'S PERMISSION IS OBTAINED, RIGHT TO ENTRY FORM COMPLETED AND VALID GRADING PERMIT
- 15. THE ISSUANCE OF A GRADING PERMIT SHALL CONSTITUTE AN AUTHORIZATION TO PERFORM ONLY THAT WORK WHICH IS DESCRIBED OR SHOWN ON THE GRADING PERMIT APPLICATION AND APPROVED GRADING PLANS. ALL WORK SHALL BE PERFORMED IN ACCORDANCE WITH ANY CONDITIONS IMPOSED BY THE DIRECTOR OF PLANNING AND LAND USE AND IN ACCORDANCE WITH THE GRADING ORDINANCE.
- 16. EARTHWORK QUANTITIES:

EXCAVATION: _____ CUBIC YARDS FILL: CUBIC YARDS _____ CUBIC YARDS EXPORT: CUBIC YARDS

GRADING LEGEND

ITEM	SYMBOL	ITEM	SYMBOL
CUT SLOPE:	<u>Y</u> Y Y	CUT/FILL LINE:	-1111-
FILL SLOPE:		PROPERTY LINE:	
WATERCOURSE:		EASEMENT LINE:	
EXISTING CONTOUR:	275	RETAINING WALL:	
PROPOSED CONTOUR:	275	FUEL MODIFICATION ZONE:	——FMZ —— FMZ ——

PROPERTY OWNER INFORMATION	GRADING ON ADJACENT PARCELS	DISTURBED AREA CALCS	PLAN CHECK/PERMITS	PRIVATE CONTRACT	
NAME:	LIST ANY ADJACENT PARCELS UNDER THE SAME OWNERSHIP AS THIS PARCEL FOR WHICH A GRADING PLAN HAS BEEN SUBMITTED OR A GRADING PERMIT ISSUED:	PAD + SLOPES: SF	BUILDING PERMIT PLAN CHECK NUMBER:	COUNTY OF SAN DIEGO PLANNING AND DEVELOPMENT SERVICES	
ADDRESS:	APN(s):	DRIVEWAY:		MINOR GRADING PLAN FOR:	
		TOTAL: SF	ENGINEER OF WORK		
TELEPHONE NUMBER: ————————————————————————————————————	PROPERTY OWNER CERTIFICATION	IF ≥1 AC, PROVIDE WDID# :	I HEREBY DECLARE THAT I AM THE ENGINEER OF WORK FOR	SHEET: OF	
SITE A.P.N. NUMBER:	I CERTIFY THAT I HAVE READ AND UNDERSTAND THE	FIRE CLEARING: SF	THIS PROJECT AND THAT I HAVE EXERCISED RESPONSIBLE CHARGE OVER THE DESIGN OF THE PROJECT.	APPROVED PLANNING AND DEVELOPMENT SERVICES	
SITE ADDRESS:	STORMWATER MANAGEMENT NOTES AND THE GRADING NOTES:	IF FIRE CLEARING AREA = 0 "ALL REQUIRED FIRE CLEARING WILL NOT CREATE	NAME: DATE:	SERVICES	
	OWNER'S SIGNATURE (REQUIRED): DATE:	A LAND DISTURBANCE ACTIVITY AS DEFINED BY COUNTY CODE."	RCE NO: EXPIRES:	BY: DATE:	

MAINTENANCE & REPAIR

G OTHER

VEHICLE & EQUIPMENT CLEANING

PROPERTY OWNER INFORMATION		PLAN CHECK/PERMITS	PRIVATE CONTRACT
NAME:		BUILDING PERMIT PLAN CHECK NUMBER:	COUNTY OF SAN DIEGO PLANNING AND DEVELOPMENT SERVICES
ADDRESS:		PARCEL MAP NUMBER:	MINOR GRADING PLAN FOR:
TELEDHONE NUMBER:		ENGINEER OF WORK	
TELEPHONE NUMBER: ————————————————————————————————————			SHEET: OF
SITE A.P.N. NUMBER:		I HEREBY DECLARE THAT I AM THE ENGINEER OF WORK FOR THIS PROJECT AND THAT I HAVE EXERCISED RESPONSIBLE CHARGE OVER THE DESIGN OF THE PROJECT.	APPROVED PLANNING AND DEVELOPMENT SERVICES GRADING PERMIT NUMBER:
SITE ADDRESS:		NAME: DATE:	SERVICES

GRDPDS1 (REV. 01/01/23)