

5 ASPHALT PAVEMENT TOPPING
SCALE: NONE

4 SILT FENCE CONSTRUCTION
SCALE: NONE

3 CONCRETE WALK/CURB DETAIL
SCALE: NONE

2 CONCRETE CURB DETAIL
SCALE: NONE

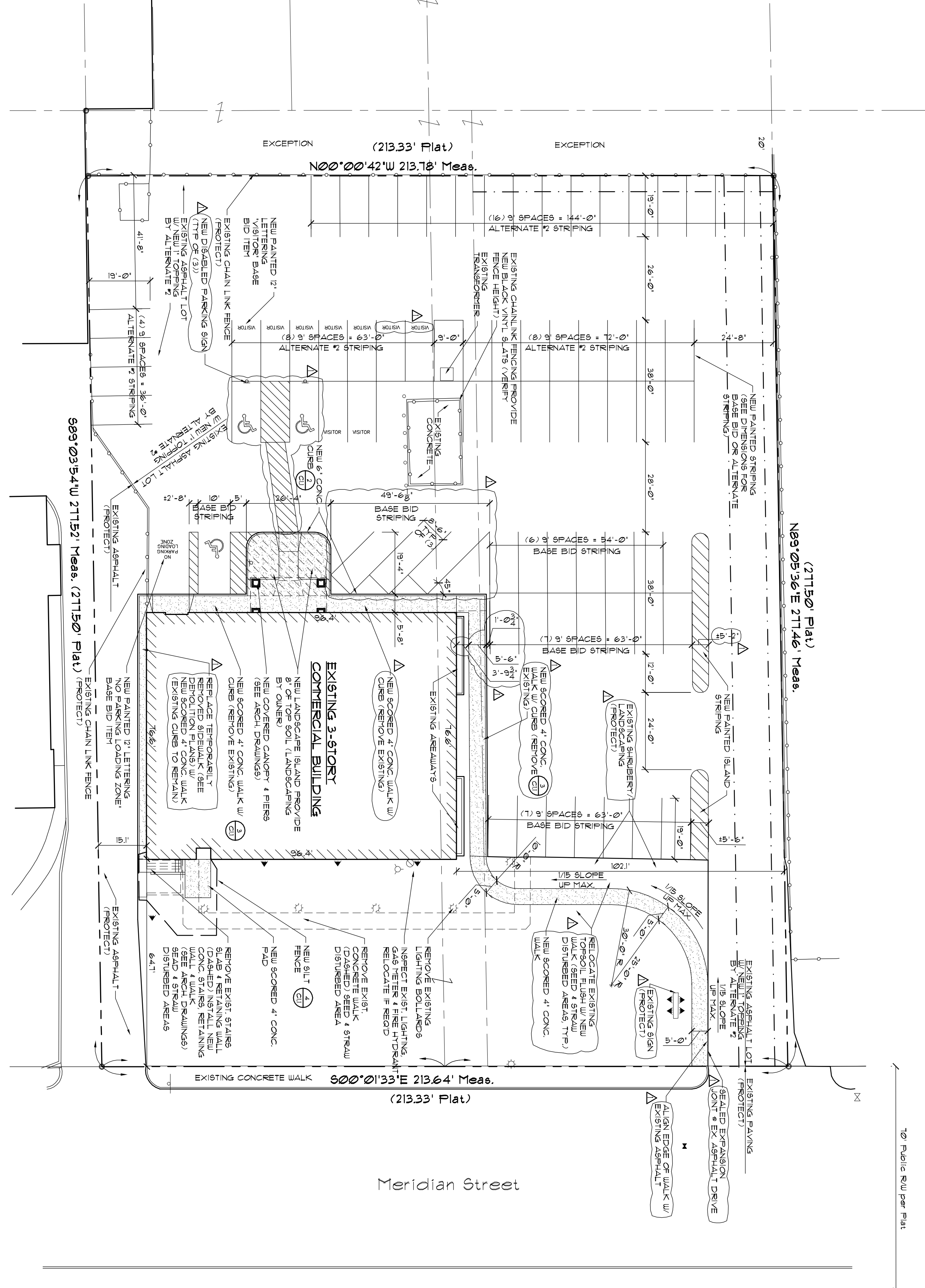
SEASONAL SOIL PROTECTION CHART

STABILIZATION PRACTICE	JAN	FEB	MAR	APR	MAY	JUNE	JULY	AUG	SEPT	OCT	NOV	DEC
PERMANENT SEEDING	A	A	A	A	A	A	A	A	A	A	A	A
PERMANENT STRIPING	B	B	B	B	B	B	B	B	B	B	B	B
TEMPORARY SEEDING	C	C	C	C	C	C	C	C	C	C	C	C
SODDING	D	D	D	D	D	D	D	D	D	D	D	D
MULCHING	E	E	E	E	E	E	E	E	E	E	E	E

- SEASONAL SOIL PROTECTION CHART**
- A = KENTUCKY BLUEGRASS 100 LBS/ACRE, PERENNIAL RED FESCUE 100 LBS/ACRE, BERMUDGRASS 100 LBS/ACRE, KY 31, KY 58, KY 61, KY 62, KY 63, KY 64, KY 65, KY 66, KY 67, KY 68, KY 69, KY 70, KY 71, KY 72, KY 73, KY 74, KY 75, KY 76, KY 77, KY 78, KY 79, KY 80, KY 81, KY 82, KY 83, KY 84, KY 85, KY 86, KY 87, KY 88, KY 89, KY 90, KY 91, KY 92, KY 93, KY 94, KY 95, KY 96, KY 97, KY 98, KY 99, KY 100
 - B = KENTUCKY BLUEGRASS 100 LBS/ACRE, PERENNIAL RED FESCUE 100 LBS/ACRE, BERMUDGRASS 100 LBS/ACRE, KY 31, KY 58, KY 61, KY 62, KY 63, KY 64, KY 65, KY 66, KY 67, KY 68, KY 69, KY 70, KY 71, KY 72, KY 73, KY 74, KY 75, KY 76, KY 77, KY 78, KY 79, KY 80, KY 81, KY 82, KY 83, KY 84, KY 85, KY 86, KY 87, KY 88, KY 89, KY 90, KY 91, KY 92, KY 93, KY 94, KY 95, KY 96, KY 97, KY 98, KY 99, KY 100
 - C = SPRING OATS 3 BUSH/LS/ACRE
 - D = WHEAT OR RYE 2 BUSH/LS/ACRE
 - E = ANNUAL RYEGRASS 40 LBS/ACRE (1 LB/1000 SQ. FT.)
 - F = SOY
 - G = STRAW MULCH 2 TONS/ACRE
- ** IRRIGATION NEEDED DURING JUNE, JULY, AUGUST AND/OR SEPTEMBER
*** IRRIGATION NEEDED FOR 2 TO 3 WEEKS AFTER SUPPLYING SOY

EROSION CONTROL NOTES:

1. PROVIDE EROSION AND SEDIMENT CONTROL AS INDICATED IN THE SPECIFICATIONS, PROCEDURES OF THE LOCAL CITY AND COUNTY AGENCIES WHICHEVER HAS JURISDICTION.
2. SOIL EROSION CONTROL DEVICES AND PRACTICES WILL BE ESTABLISHED IMMEDIATELY BEFORE ANY CLEARING, GRADING, EXCAVATING, FILLING OR OTHER WORK DISTURBING OF NATURAL TERRAIN AND IMMEDIATELY AS REQUIRED AROUND ALL NEW CONSTRUCTION AS MUCH AS POSSIBLE.
3. ALL EROSION AND SEDIMENT CONTROL DEVICES SHALL REMAIN IN PLACE UNTIL THE DISTURBED AREAS HAVE BEEN RESTORED TO ORIGINAL OR BETTER CONDITION. TEMPORARY EROSION CONTROL DEVICES SHALL BE MOVED OR MODIFIED TO ALLOW PROGRESS OF CONSTRUCTION. EROSION CONTROL DEVICES SHALL BE MAINTAINED THROUGHOUT CONSTRUCTION AND NECESSARY REPAIRS SHALL BE PERFORMED WITHOUT DELAY. THE GENERAL CONTRACTOR SHALL BE TOTALLY RESPONSIBLE FOR THE EROSION CONTROL DEVICES AND SEDIMENT CONTROL DEVICES.
4. LAND ALTERATION WHICH STRIPS OR DISTURBS THE EXISTING VEGETATION OF THE WHICH AN AREA REMAINS EXPOSED SHALL BE KEPT TO A PRACTICAL MINIMUM. THE AREA SHALL BE STABILIZED IMMEDIATELY FOLLOWING GRADING WITH TEMPORARY SEEDING AND HYDROMULCH. SPECIFICATIONS AND SHALL BE APPLIED AT THE RATE OF 5 LBS/1000 SQ. YARD OF VEGETATION OR STRUCTURAL EROSION CONTROL DEVICES SHALL BE INSTALLED AS SOON AS POSSIBLE.
5. STRAW BALES AND/OR SILT FENCING SHALL BE USED AS INDICATED ON THE GRADING PLAN. IF LOCAL ORDINANCE REQUIRES THEIR OWN DETAILS OF EROSION CONTROL, SEDIMENT DEVICES, IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO PROVIDE THE LOCAL REQUIRED METHODS.
6. ALL MUD AND DIRT TRACKED OR SETTLED ON SITE DRIVE AREAS OR ON ADJACENT DRIVEWAYS SHALL BE REMOVED QUICKLY AND PROMPTLY.



1 PROPOSED SITE DEVELOPMENT PLAN
SCALE: 1" = 20'-0"

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PROJECT NO:
0817

EXTERIOR & INTERIOR RENOVATIONS FOR:
THE SALVATION ARMY
INDIANA DIVISIONAL HEADQUARTERS
3100 NORTH MERIDIAN STREET
INDIANAPOLIS, INDIANA 46208

ISSUE DATE:
DECEMBER 3, 2008

REVISIONS:
MARCH 9, 2010

CERTIFICATION

C11
SHEET NO.