1. Catch basin protection to be "siltsock" (by ACF Environmental) or "stream guard" (by Foss Environmental Services) or equal.

2. Insert to be emptied and properly disposed of when it is 1/2 full of sediment.

3. Inspect insert after all rainfall events, repair and maintain as required.
COMMON FILL

NOTE:
1. COMPACTED SUBGRADE (STRIPE LOAM AND ORGANICS)
2. 8" GRAVEL OR PROCESSED ROADWAY BASE
1 1
2 " TOP COURSE
MHD M3.11.03
2" BINDER MHD M3.11.03

1. SEE SITE LAYOUT PLAN FOR PAVEMENT WIDTH AND LOCATION.
2. SEE GRADING PLAN FOR PAVEMENT SLOPE AND CROSS-SLOPE.

BITUMINOUS CONCRETE PAVEMENT

PRE-CAST CONCRETE WHEEL STOP

NOT TO SCALE

PRE-CAST CONCRETE WHEEL STOP

NOT TO SCALE

2500 GALLON GREASE TRAP (H-20 DESIGN)

NOT TO SCALE

MINISTRY PLANNING BOARD APPROVAL

THIS IS TO CERTIFY THAT ON __/__/____,
I RECEIVED FROM THE PLANNING BOARD CERTIFICATION OF ITS APPROVAL OF THE PLAN SUBMITTED, SUBJECT TO THE CONDITIONS OF THE PLAN.

CLERK

DATE

NOTES:
1. INSTALLATION OF THE FENCE SHALL COMPLY WITH THE PROVISIONS OF THE STATE DEPARTMENT OF PUBLIC SAFETY CODE FOR NEW BUILT STRUCTURES AND ALL APPROPRIATE REFERENCES IN THE CODE.
2. THE FENCE SHALL BE PAINTED IN A COLOR THAT IS ACCORDANT WITH THE COLORS OF OTHER STRUCTURES WITHIN THE SAME DISTRICT.
3. THE REQUIREMENTS OF THE PROVISIONS ARE TO BE APPLIED IN A MANNER CONSISTENT WITH THE MANNER IN WHICH THEY WERE INTENDED.
4. THE FENCE SHALL BE PAINTED IN A COLOR THAT IS ACCORDANT WITH THE COLORS OF OTHER STRUCTURES WITHIN THE SAME DISTRICT.
5. THE FENCE SHALL BE PAINTED IN A COLOR THAT IS ACCORDANT WITH THE COLORS OF OTHER STRUCTURES WITHIN THE SAME DISTRICT.
6. THE FENCE SHALL BE PAINTED IN A COLOR THAT IS ACCORDANT WITH THE COLORS OF OTHER STRUCTURES WITHIN THE SAME DISTRICT.
7. THE FENCE SHALL BE PAINTED IN A COLOR THAT IS ACCORDANT WITH THE COLORS OF OTHER STRUCTURES WITHIN THE SAME DISTRICT.
The page contains a construction site plan with detailed instructions and specifications for the construction project. The plan includes sections for construction entrance, civil details, and landscape architecture. It also includes notes on waste disposal and additional notes for winter construction. The document is written in English and contains technical information relevant to the construction project. The page is part of a larger set of documents that cover various aspects of the project, such as project info, project team, and landscape architecture. The plan is designed to ensure that the site is managed in an environmentally responsible manner, with provisions for proper waste disposal and erosion control. The plan also includes details on the construction entrance, with specifications for the construction fence and other related structures. The document is a critical part of the project management, providing clear instructions for the construction team to follow.
PLANTING:
1. DURING CONSTRUCTION, PROTECT ALL EXISTING SITE FEATURES, STRUCTURES AND UTILITIES. PLANTS MUST BE PLANTED IN SUCH A MANNER THAT PREVENTS DAMAGE TO ANY EXISTING ITEMS. THE DESIGNER'S CONSTRUCTION DRAWINGS ARE IN ACCORDANCE WITH THE AMERICAN STANDARD FOR PLANT STANDARDS. THE LANDSCAPE ARCHITECT RESERVES THE RIGHT TO ADD TO OR REMOVE ANY OF THE ITEMS IN THE CONTRACT. OUTSIDE OF THE ITEMS OUTSIDE OF THIS CONTRACT IS NOT THE RESPONSIBILITY OF THE LANDSCAPE ARCHITECT.
2. THE CONTRACTOR WILL BE RESPONSIBLE FOR ALL PROGRESS PAYMENTS. THE LANDSCAPE ARCHITECT RESERVES THE RIGHT TO ADD TO OR REMOVE ANY OF THE ITEMS IN THE CONTRACT. OUTSIDE OF THE ITEMS OUTSIDE OF THIS CONTRACT IS NOT THE RESPONSIBILITY OF THE LANDSCAPE ARCHITECT.
3. PLANTS SHALL BE TRUE TO SPECIES AND VARIETY SPECIFIED AND NURSERY GROWN IN ACCORDANCE WITH THE AMERICAN STANDARD FOR NURSERY STOCK UNDER CLIMATIC CONDITIONS SIMILAR TO THOSE IN THE LOCALITY OF THE PROJECT. SUBSTITUTIONS WILL BE PERMITTED ONLY IF APPROVED IN WRITING BY THE LANDSCAPE ARCHITECT.
4. LANDSCAPE ARCHITECT APPROVAL IS REQUIRED BEFORE PLANT MATERIAL IS PURCHASED. LANDSCAPE ARCHITECT RESERVES THE RIGHT TO SEE ALL MATERIAL IN PERSON AT THE NURSERY. IF TRAVEL OUTSIDE OF MA IS REQUIRED, LANDSCAPE ARCHITECT'S TRAVEL COSTS SHALL BE PAID FOR BY THE CONTRACTOR.
5. ALL EXPOSED BURLAP, WIRE BASKETS AND OTHER MATERIALS ATTACHED TO PLANTS SHALL BE REMOVED PRIOR TO PLANTING. CARE SHALL BE TAKEN NOT TO DISTURB THE ROOT BALL OF PLANTS.
6. THOROUGHLY WATER ALL PLANTS IMMEDIATELY AFTER PLANTING.
7. WHERE DISCREPANCIES IN QUANTITIES OCCUR, DRAWINGS SUPERCEDE PLANT NOTES AND SCHEDULE.
8. TRANSPLANTING SHALL BE DONE IN ACCORDANCE WITH THE AMERICAN STANDARD FOR NURSERY STOCK.
9. LOAM USED IN PLANT BEDS SHALL BE UNIFORM IN COMPOSITION, FREE FROM SUBSOIL, STONES LARGER THAN 1", NOXIOUS SEEDS AND SUITABLE FOR THE SUPPORT OF VEGETATIVE GROWTH. THE pH VALUE SHALL BE BETWEEN 5.5 AND 6.5.
10. MULCH IN TREE AND SHRUB BEDS SHALL BE NATURAL, NATIVE HEMLOCK FREE OF GROWTH OR GERMINATION INHIBITING INGREDIENTS. SUBMIT SAMPLES FOR APPROVAL.
11. LOCATIONS FOR PLANTS AND/OR OUTLINE OF AREAS TO BE PLANTED ARE TO BE STAKED OUT AT THE SITE FOR APPROVAL BY THE LANDSCAPE ARCHITECT.
12. SOIL DEPTHS: a.) SHRUBS AND PERENNIAL BEDS: 18" MIN.; b.) GROUNDCOVER: 6" MIN.; c.) TREES: SEE DETAIL; d.) SOD/SEED: 6" MIN.
13. PROVIDE A SUBSURFACE ROOTBALL ANCHOR BY PLATIPUS EARTH ANCHORS, SIZE FOR CALIPER.