CONSTRUCTION NOTES

1. REMOVE EXISTING CATCH BASIN AND PIPE.

2. CONSTRUCT TWO FOOT WIDE EARTH BERM WITH 3:1 SIDE SLOPES BETWEEN PONDS AND 5:1 SLOPES ON SIDES OF POND AND TO EXISTING GRADE. TOP ELEVATION PER PROFILE.

3. CONSTRUCT WEIR PER DETAIL ON SHEET 3. INVERT ELEVATION AND WIDTH PER POND DETAIL, SHEET 3.

4. INSTALL 1" DIAMETER RTP RAP, 6" THICK FROM INVERT OF WEIR 2' INTO POND AREA. WIDTH OF RTP RAP PAD TO EQUAL WIDTH OF WEIR OR CURB DROP.
STORM DRAINAGE NOTES

1. SEE PLAN AND PROFILE SHEET FOR CATCH BASIN TYPES AND LOCATIONS.
2. FONES SHALL BE CONSTRUCTED PER THE REQUIREMENTS OF THE DRAINAGE HANDBOOK. DRAINAGE AND SEEDING REQUIREMENTS.
3. ALL SIDE FONES SHALL BE BROWN SANDY prior to FLOODPLANE OF SOURCE FLOWAGE.
4. CONTRACTOR SHALL PROVIDE SPokane COUNTY WITH 45-DAY-BUILT IRRIGATION PLANS UPON COMPLETION OF ALL FOND CONSTRUCTION.
6. THE CONTRACTOR SHALL PROVIDE A STATEMENT IN WRITING TO THE ENGINEER OF CONSTRUCTION COMPLIES WITH THE REQUIREMENTS OF THE ENGINEER.
7. THE STATEMENT OF CONSTRUCTION COMPLIES WITH THE REQUIREMENTS OF THE ENGINEER SHALL BE SUBMITTED TO THE SPokane COUNTY ENGINEER'S OFFICE PRIOR TO INSTALLATION PERIODS.
8. ALL SIDE FONES SHALL BE SEEDED WITH A COLD-SEASON GRASS SEED Mixture PER SPokane COUNTY STANDARDS.

TYPICAL REINFORCED CONCRETE WEIR DETAIL

NOT TO SCALE

3.5" THICK, 2" WIDE LENGTH PER DETAIL CONCRETE WEIR REINFORCED WITH 1/4" WELDED WIRE MESH

3.1 SLOPE (TW0)

DRAINAGE SEED Mixture: SPokane County Grade Notes, FEBRUARY 1988

GRASS SEEDS PROTECTED AGAINST DAMAGE FROM GRAZING BY MINIMUM HAVEN (AVERAGE) 709 HOURS OF DETERMINATION ESTABLISHED BY THE OFFICIAL SEEDS ANALYSIS OF NORTH AMERICAN PROVIDE SEED MIXTURES COMPOSED OF GRAIN SEEDS AND FERTILIZERS AS VOLUNTARY.

G兰Z SEEDS FOR USE IN THIS Mixture WILL BE DETERMINED BY THE OFFICIAL SEEDS ANALYSIS OF NORTH AMERICAN PROVIDE SEED MIXTURES COMPOSED OF GRAIN SEEDS AND FERTILIZERS AS VOLUNTARY.

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