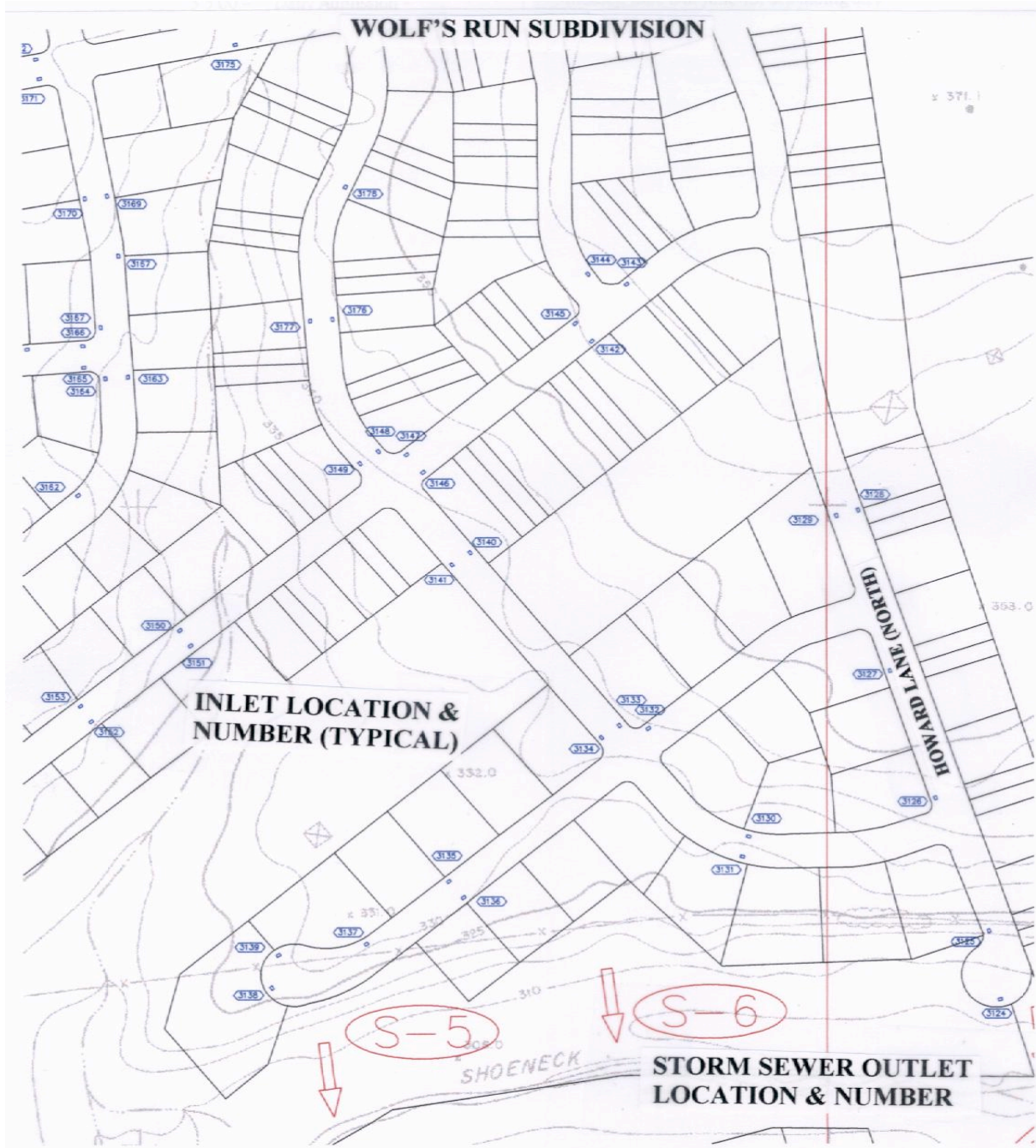


MCM 5

POST CONSTRUCTION STORM WATER
MANAGEMENT IN NEW DEVELOPMENT
AND REDEVELOPMENT

MCM #5 INFORMATION

- PRIOR TO THE CONSTRUCTION OF ANY SUBDIVISION OR LAND DEVELOPMENT IMPROVEMENTS THE DESIGN REQUIREMENTS FOR POST-DEVELOPMENT STORM WATER CONTROLS ARE REVIEWED AND APPROVED BY THE LEHIGH VALLEY PLANNING COMMISSION AND THE TOWNSHIP ENGINEER PURSUANT TO TOWNSHIP ORDINANCE 158 (SEE SECTIONS 158-11; 158-14; 158-15; AND 158-16) AND THE DEP APPROVED ACT 167 PLAN.
- FINAL INSPECTION OF THE CONSTRUCTED STORM WATER CONVEYANCE AND DETENTION FACILITIES IS DONE BY THE TOWNSHIP ENGINEER TO INSURE COMPLIANCE WITH THE APPROVED STORM WATER MANAGEMENT REPORT AND PLANS.
- A TOWNSHIP TOPOGRAPHIC MAP WITH INLET NUMBERS AND LOCATIONS IS AVAILABLE AT THE PALMER TOWNSHIP PUBLIC SERVICES DEPARTMENT. A SAMPLE OF THE MAP IS ATTACHED TO THIS SECTION OF THE POWERPOINT PRESENTATION.
- THE PALMER TOWNSHIP PUBLIC WORKS/PARKS DEPARTMENT PROVIDES MAINTENANCE AND REPAIRS TO THE EXISTING TOWNSHIP OWNED STORM WATER COLLECTION AND CONVEYANCE FACILITIES.
- THE PALMER TOWNSHIP PARKS/PUBLIC WORKS DEPARTMENT PROVIDES MAINTENANCE AND REPAIRS TO THE EXISTING TOWNSHIP OWNED STORM WATER DETENTION FACILITIES.
- ONE NEW DETENTION BASIN AND ONE NEW ECOLOGICAL FILTER/DETENTION BASIN WERE TURNED OVER TO PALMER TOWNSHIP DURING THE PAST REPORTING YEAR.
- WATER QUALITY INLETS HAVE BEEN LOCATED BY GPS AND ADDED TO THE PALMER TOWNSHIP STORM SEWER SYSTEM MAP.



PALMER
TOWNSHIP
TOPOGRAPHIC
MAP WITH INLET
NUMBERS AND
LOCATIONS
(Typical Section of
Plan Map)