

BOARD PROCEEDINGS: KOSSUTH COUNTY SUPERVISORS, NOV. 26

-17285- BOARD PROCEEDINGS NOVEMBER 26, 2024 REGULAR NOVEMBER SESSION The Board of Supervisors met pursuant to adjournment. Present were Kyle Stecker, Chairman, Carter Nath, Joshua Waechter, and Roger Tjarks. Absent: Jack Plathe. Chairman, Kyle Stecker called the meeting to order at 8:00 A.M. followed by the Pledge of Allegiance. There was no public discussion. Motion by Tjarks and 2nd by Nath to approve the agenda and minutes dated November 19, 2024. Motion carried unanimously. The board acknowledged the Wellness Committee Minutes. Motion by Nath and 2nd by Waechter to approve the handwritten claims to Card Services in the amount of \$6.00; Card Services in the amount of \$545.01 and Card Services in the amount of \$70.88. Motion carried unanimously. The GAAP Report for FY ending June 30, 2024, was acknowledged. Motion by Tjarks and 2nd by Waechter to authorize and give permission to the Kossuth County Drift Skippers to groom and use snowmobile trails within Kossuth County Secondary Road Right of Way using the designated routes for the period of December 1, 2024 to March 31, 2025. Motion carried unanimously. Motion by Stecker and 2nd by Nath to authorize and give permission to the Lakota Sno-Eagles to groom and use snowmobile trails within Kossuth County Secondary Road Right of Way using the designated routes for the period of December 1, 2024 to March 31, 2025 Motion carried unanimously. Motion by Stecker and 2nd by Nath to accept Mark Bollig's resignation from the Kossuth County Board of Adjustment and to thank Mark for his years of service to Kossuth County through this commission. Motion carried unanimously. There was not any construction in the road-right-of-way. A discussion was held with the Kossuth County Engineer/Zoning Administrator. Motion by Tjarks and 2nd by Waechter to open the public hearing for the Amended Buffalo Township Urban Renewal Plan. Chairman Stecker called for a roll call vote: Tjarks: yes, Waechter: yes, Nath: yes, Stecker: yes. Motion carried. Discussion was held. No public comments were made in writing or in person. Motion by Nath and 2nd by Waechter to close the public hearing for the Amended Buffalo Township Urban Renewal Plan. Chairman Stecker called for a roll call vote: Tjarks: yes, Waechter: yes, Nath: yes, Stecker: yes. Motion carried. Motion by Nath and 2nd by Waechter to adopt Resolution #11-26-24-01, a Resolution to Declare Necessity and Establish an Urban Renewal Area, Pursuant to

Section 403.4 of the Code of Iowa and Approve Urban Renewal Plan Amendment for the Kossuth County Buffalo Township Economic Development District. Chairman Stecker called for a roll call vote: Tjarks: yes, Waechter: yes, Nath: yes, Stecker: yes. Motion carried. RESOLUTION NO. 11-26-24-01 Resolution to Declare Necessity and Establish an Urban Renewal Area, Pursuant to Section 403.4 of the Code of Iowa, and Approve Urban Renewal Plan Amendment for the Kossuth County Buffalo Township Economic Development District WHEREAS, as a preliminary step to exercising the authority conferred upon Iowa counties by Chapter 403 of the Code of Iowa (the "Urban Renewal Law") a county must adopt a resolution finding that one or more slums, blighted or economic development areas exist in the county and that the development of such area or areas is necessary in the interest of the public health, safety or welfare of the residents of the county; and WHEREAS, the Board of Supervisors (the "Board") of Kossuth County, Iowa (the "County") by resolution previously established the Kossuth County Buffalo Township Economic Development District (the "Urban Renewal Area") and adopted an urban renewal plan (the "Plan") for the governance of projects and initiatives to be undertaken therein; and WHEREAS, a proposal has been made which shows the desirability of expanding the Urban Renewal Area to add and include all the property (the "Property") described on Exhibit A hereto; and WHEREAS, the proposal demonstrates that sufficient need exists to warrant finding the Property to be an economic development area; and WHEREAS, an amendment (the "Amendment") to the Plan has been prepared which (1) covers the addition of the Property to the Urban Renewal Area; and (2) authorizes the undertaking of new urban renewal projects in the Urban Renewal Area consisting of (i) using tax increment financing to pay the costs of renovating and remodeling the existing grandstand at the Kossuth County Fairgrounds; and (ii) using tax increment financing to pay the costs of constructing county road, bridge and culvert improvements in order to enhance transportation infrastructure and encourage the promotion of economic development; and WHEREAS, notice of a public hearing by the Board on the question of establishing the Property as part of the Urban Renewal Area and on the proposal to adopt the Amendment was heretofore given in strict compliance with the provisions of Chapter 403 of the Code of Iowa, and the Council has conducted said hearing on November 12, 2024; and WHEREAS, the Planning and Zoning Commission of the County has re-

viewed and commented on the proposed Amendment; and WHEREAS, copies of the Amendment, notice of public hearing and notice of a consultation meeting with respect to the urban renewal plan were mailed to the Algona Community School District, the North Kossuth Community School District, and the North Iowa Community School District; the consultation meeting was held on October 28, 2024; and responses to any comments or recommendations received following the consultation meeting were made as required by law; and WHEREAS, portions of the Property lie within and within two miles of the incorporated limits of the Cities of Algona, Iowa; Bancroft, Iowa; Burt, Iowa; Fenton, Iowa; Lakota, Iowa; Ledyard, Iowa; Lone Rock, Iowa; Lu Verne, Iowa; Swea City, Iowa; Titonka, Iowa; Wesley, Iowa; West Bend, Iowa; Whittemore, Iowa; Corwith, Iowa; and Buffalo Center, Iowa (collectively referred to herein as the "Cities"); and WHEREAS, pursuant to Section 403.17, all of the Cities, except the Cities of Corwith and Wesley, Iowa, have executed joint agreements (the "Joint Agreements") consenting to the County's proposed urban renewal activity on the Property; and WHEREAS, the County will not include any portions of the Property situated within two miles of the City of Corwith, Iowa or the City of Wesley, Iowa in the Urban Renewal Area; NOW, THEREFORE, It Is Resolved by the Board of Supervisors of Kossuth County, Iowa, as follows: An economic development area as defined in Chapter 403 of the Code of Iowa is found to exist on the Property. The Property is hereby declared to be an urban renewal area, in conformance with the requirements of Chapter 403 of the Code of Iowa and is hereby designated the Kossuth County Buffalo Township Economic Development District. The development of the Property is necessary in the interest of the public health, safety or welfare of the residents of the County. It is hereby determined by this Board of Supervisors as follows: The Amendment and the proposed projects and initiatives described therein conform to the general plan of the County as a whole; Proposed projects described in the Amendment are necessary and appropriate to facilitate the proper growth and development of the County in accordance with sound planning standards and local community objectives. C. It is not anticipated that any families will be displaced in connection with the County's undertakings under the Amendment. Should such issues arise, then the County will develop a feasible method of

relocating any displaced persons into decent, safe and sanitary dwelling accommodations within their means and without undue hardship. The Amendment is made a part hereof and is hereby in all respects approved in the form presented to this Board, and the County is hereby authorized to undertake the projects and initiatives described therein. The Joint Agreements are hereby approved, and the Chairperson and County Auditor are hereby authorized and directed to execute said Joint Agreement on behalf of the County. All resolutions or parts thereof in conflict herewith are hereby repealed, to the extent of such conflict. Passed and approved November 26, 2024. Chairperson, Board of Supervisors Attest: County Auditor Motion by Tjarks and 2nd by Stecker to approve Resolution # 11-26-24-02, a resolution that the county facilitate one or more internal advances of funds in the amount not to exceed \$1,000,000 in order to pay the costs of the projects to fund Kossuth County Buffalo Township Urban Renewal Project Costs. Chairman Stecker called for a roll call vote: Tjarks: yes, Waechter: yes, Nath: yes, Stecker: yes. Motion carried. RESOLUTION NO 11-26-24-02 Resolution Authorizing Internal Loan to Fund Urban Renewal Project Costs WHEREAS, the Board of Supervisors of Kossuth County, Iowa (the "County"), has established the Kossuth County Buffalo Township Economic Development District (the "Urban Renewal Area") and has established the Kossuth County Buffalo Township Economic Development District Tax Increment Revenue Fund (the "Tax Increment Fund") in connection therewith; and WHEREAS, the County has proposed to undertake certain urban renewal projects (the "Projects") in the Urban Renewal Area consisting of using tax increment financing to pay the costs of constructing county road, bridge and culvert improvements in order to enhance transportation infrastructure and encourage the promotion of economic development in the County; and WHEREAS, it has been proposed that the County facilitate one or more internal advances of funds in an amount not to exceed \$1,000,000 in order to pay the costs of the Projects, and pursuant to Section 331.479 of the Code of Iowa, the County has published notice and has held a public hearing on such proposal on November 26, 2024; and WHEREAS, the County desires to make the internal advances eligible to be repaid from future incremental property tax revenues to be derived from the Urban

Renewal Area; NOW, THEREFORE, IT IS RESOLVED by the Board of Supervisors, as follows: Section 1. It is hereby directed that \$1,000,000 be advanced (the "Advance") for the funding of the Projects from the County's Rural Basic Fund (the "Source Fund"). The Advance shall be repaid to the Source Fund, without interest, out of future incremental property tax revenues received into the Tax Increment Fund. It is intended that the Advance shall be repaid in one or more annual installments on or before June 30, 2027, provided however that repayment of the Advance is subject to the determination of the Board of Supervisors that there are incremental property tax revenues available for such purpose which have been allocated to or accrued in the Tax Increment Fund relative to the Advance, and the Board of Supervisors reserves the right to appropriate funds, or to withhold such appropriation, at its discretion. Section 2. A copy of this Resolution shall be filed in the office of the County Auditor of Kossuth County to evidence the Advance. Pursuant to Section 403.19 of the Code of Iowa, the County Auditor is hereby directed to certify, no later than December 1, 2024, the original amount of the Advance. Section 3. All resolutions or parts thereof in conflict herewith, are hereby repealed, to the extent of such conflict. PASSED AND APPROVED on November 26, 2024. Chairperson Attest: County Auditor Supervisor Stecker introduced and read an ordinance entitled Ordinance No. 224B, an Ordinance providing for the division of taxes levied on taxable property in the 2024 addition to the Kossuth County Buffalo Township Economic Development District, Pursuant to Section 403.19 of the Code of Iowa. Motion by Nath and 2nd by Stecker to adopt Ordinance No. 224B. Chairman Stecker called for a roll call vote: Tjarks: yes, Waechter: yes, Nath: yes, Stecker: yes. Motion carried. Motion by Waechter and 2nd by Stecker that the statutory rule requiring an ordinance to be considered and voted on for passage at two board meetings prior to the meeting at which it is to be finally approved be suspended. Motion carried unanimously. Motion by Stecker and 2nd by Nath that the ordinance entitled Ordinance No. 224 B, an Ordinance providing for the division of taxes levied on taxable property in the 2024 Addition to the Kossuth County Buffalo Township Economic Development District, Pursuant to Section 403.19 of the Code of Iowa now be put upon its final consideration and adoption. Chair-

man Stecker called for a roll call vote: Tjarks: yes, Waechter: yes, Nath: yes, Stecker: yes. Motion carried. Elderbridge on Aging presented their annual report and budget request for FY 2026. Motion by Tjarks and 2nd by Stecker to appoint Shelley Louwage as trustee for Union Township to fill a vacancy for Rod Scuffham and appoint Todd Louwage as clerk for Union Township to fill a vacancy for Rita Scuffham. Motion carried unanimously. Tyler Conley from Bolton & Menk presented the Title Improvement Report for DD 4 Laterals 40 and 42. Motion by Stecker and 2nd by Waechter to acknowledge the report from Bolton & Menk, set the date and time for bid letting for January 7, 2025 at 10:00A.M., set the Bid Consideration for January 14, 2025 at 10:00A.M., and have Tyler add: open cut for road crossings, change liquidation damages to \$1,500 per day, yes or warrants, installments of up to 20 years and interest at 5%. Motion carried unanimously. Motion by Stecker and 2nd by Nath to approve Change Order 3 for DD 60 Sub 4 Improvement which decreases the amount by \$11,913 due to changes in pipes and elbows. Motion carried unanimously. Motion by Stecker and 2nd by Tjarks to approve Pay App 2 for DD 60 Sub 4 Improvement in the amount of \$434,008.80 to Reutzel Excavating. Motion carried unanimously. Motion by Waechter and 2nd by Nath to have the Supervisors handle their requests as follows: Supervisor Stecker: Request 2024-138 DD 12 Lat 4; Request 2024-140 DD 90 Lat 20; Request 2024-141 DD 80 OD; Supervisor Nath: Request 2024-137 DD PAK 1 Lat M; Request 2024-142 DD HK 8; Supervisor Tjarks: Request 2024-136 DD WK 35-89; Request 2024-139 DD PAK 1 OD. Motion carried unanimously. A discussion was held with the Kossuth County Auditor and Board of Supervisors. Motion by Nath and 2nd by Waechter to adjourn at 10:32A.M. Motion carried unanimously. Attest: Tammy Eden Kossuth County Auditor Kyle Stecker, Chairman Kossuth County Board of Supervisors (No. 17285 published in the Kossuth County (Algona, IA) Advance December 12, 2024) This and other legal notices from around Iowa are searchable at www.iowapublicnotices.com.

NOTICE TO BIDDERS: FACILITY IMPROVEMENTS DRAINAGE DISTR. NO. 4, LATERALS 40 & 42

-17287- SECTION 00100 - NOTICE TO BIDDERS Facility Improvements Drainage District No. 4 Laterals 40 & 42 Kossuth County, Iowa Time and Place for Filing Sealed Proposals. Sealed bids for the work comprising the improvements as stated below must be filed before 10:00 A.M. on January 7, 2025, in the office of the Kossuth County Auditor, 114 W. State Street, Algona, Iowa. Time and Place Sealed Proposals Will be Opened and Considered. Sealed proposals will be opened and bids tabulated at 10:00 A.M. on January 7, 2025, in the Board Room of the Board of Supervisors, for consideration by the Board of Supervisors, acting as Trustees, at its regularly scheduled meeting on at 10:00 A.M. January 14, 2025. The Board of Supervisors, acting as Trustees, reserves the right to reject any and all bids. Time for Commencement and Completion of Work. Work on the improvements shall commence upon approval of the contract by the Board, and as stated in the Notice to Proceed. All work under the Contract must be substantially complete on or before December 1, 2025. Damages in the amount of \$1,500.00 per day will be assessed for each day the work remains incomplete. Bid Security. Each bidder shall accompany its bid with bid security, as defined in Section 468.35 of the Iowa Code in the amount equal to five percent of the total amount of the bid. Contract Documents. Copies of the project documents are available for a price of \$25.00 per set. This fee is refundable, provided the plans and specifications are returned complete and in good usable condition, and they are returned within fourteen (14) calendar days after the award of the project. Please make your check payable to Bolton & Menk, Inc. and send it to 1609 US Hwy. 18 East, Algona, Iowa 50511, (515) 395-3140. You may view the digital plan documents for free by entering Quest project # 9437224 on the website's Project Search page. Documents may be downloaded for \$0.00. Please contact QuestCDN.com at 952-

233-1632 or info@questcdn.com for assistance in free membership registration, viewing, downloading, and working with this digital project information. Preference of Products and Labor. Preference shall be given to domestic construction materials by the contractor, subcontractors, material, men, and suppliers in performance of the contract and further, by virtue of statutory authority, preference will be given to products and provisions grown and coal produced within the State of Iowa, and to Iowa domestic labor, to the extent lawfully required under Iowa statutes. Failure to submit a fully completed Bidder Status Form with the bid may result in the bid being deemed nonresponsive and rejected. Sales Tax Exemption Certificates. The bidder shall not include sales tax in the bid. The County Auditor will distribute tax exemption certificates and authorization letters to the Contractor and all subcontractors who are identified. The Contractor and subcontractor may make copies of the tax exemption certificates and provide a copy to each supplier providing construction materials. These tax exemption certificates and authorization letters are applicable only for this specific project under the Contract. Payment for work done will be in accordance with estimates approved monthly by the Engineer and in Drainage Warrants issued by the Drainage District, which, if registered and stamped "not paid for want of funds", shall bear interest at a rate fixed by the Board not to exceed the maximum set by law in accordance with Chapter 468 of the Code of Iowa, as amended. The Board reserves the right to issue Drainage District Improvement Certificates pursuant to Chapter 468 of the Code of Iowa, as amended, which certificates may be given in exchange for outstanding warrants issued to the Contractor or to the holder thereof. Said warrants to be surrendered, if called by the Board, in exchange for Drainage District Improvement Certificates which shall be taken by the Contractor or holder at par and shall bear interest at a rate fixed by the Board not to exceed the maximum set by law in accordance with Chapter 468 of the Code of Iowa, as amended. Progress payments will be made in an

amount equal to ninety percent (90%) of the work completed. Final payment will be made not less than thirty (30) days after completion of the work and acceptance by the Board, subject to the conditions and in accordance with the provisions of Chapter 468 of the Code of Iowa, as amended. PROJECT DESCRIPTION: This project consists of eight separate construction divisions, with four alternatives for Division 1, Division 3, and Division 6, and two alternatives for Divisions 2, 4, 5, 7, and 8. Alternate 1 is the 0.75" drainage coefficient RCP design, Alternate 2 is the 0.75" drainage coefficient HDPE design, Alternate 3 is the 1" drainage coefficient RCP design, and Alternate 4 is the 1" drainage coefficient HDPE design. Division 1, Lateral 40 Tile Improvement work on private lands. Alternate 1, the 0.75" Drainage Coefficient, consists of approximately 5,980 linear feet of 42" diameter RCP tile, 2,780 linear feet of 36" diameter HDPE tile, 2,925 linear feet of 30" diameter HDPE tile, 903 linear feet of 24" diameter HDPE tile, cross connections with the existing tile, connections of both existing private tile and district facilities to the new tile, placing trench foundation stone, and all related structures and/or fabricated tile elbows. Alternate 2, the 0.75" Drainage Coefficient, consists of approximately 5,980 linear feet of 42" diameter HDPE tile, 2,780 linear feet of 36" diameter HDPE tile, 2,925 linear feet of 30" diameter HDPE tile, 903 linear feet of 24" diameter HDPE tile, cross connections with the existing tile, connections of both existing private tile and district facilities to the new tile, placing trench foundation stone, and all related structures and/or fabricated tile elbows. Alternate 3, the 1" Drainage Coefficient, consists of approximately 5,980 linear feet of 48" diameter RCP tile, 834 linear feet of 42" diameter RCP tile, 2,150 linear feet of 36" diameter RCP tile, 2,500 linear feet of 30" diameter RCP tile, 858 linear feet of 24" diameter RCP tile, cross connections with the existing tile, connections of both existing private tile and district facilities to the new tile, placing trench foundation stone, and all related

structures and/or fabricated tile elbows. Alternate 4, the 1" Drainage Coefficient, consists of approximately 5,980 linear feet of 48" diameter HDPE tile, 834 linear feet of 42" diameter HDPE tile, 2,150 linear feet of 36" diameter HDPE tile, 2,500 linear feet of 30" diameter HDPE tile, 858 linear feet of 24" diameter HDPE tile, cross connections with the existing tile and district facilities to the new tile, placing trench foundation stone, and all related structures and/or fabricated tile elbows. Division 2, Lateral 40 County Road Crossing 400th Street. Alternate 1, the 0.75" Drainage Coefficient, consists of approximately 66 linear feet of 42" diameter RCP tile open cut installation, road ditch seeding, traffic control, and all related structures and/or fabricated tile elbows. Alternate 2, the 1" Drainage Coefficient, consists of approximately 66 linear feet of 48" diameter RCP tile open cut installation, road ditch seeding, traffic control, and all related structures and/or fabricated tile elbows. Division 3, Lateral 40 County Road Crossing 80th Avenue. Alternate 1, the 0.75" Drainage Coefficient, consists of 84 linear feet of 44" steel casing pipe bored trenchless installation, traffic control, and mobilization. Alternate 2, the 0.75" Drainage Coefficient, consists of 84 linear feet of 44" RCP trench installation, traffic control, and mobilization. Alternate 3, the 1" Drainage Coefficient, consists of 84 linear feet of 50" steel casing pipe bored trenchless installation, traffic control, and mobilization. Alternate 4, the 1" Drainage Coefficient, consists of 84 linear feet of 50" RCP trench installation, traffic control, and mobilization. Division 4, Lateral 40 County Road Crossing 70th Avenue. Alternate 1, the 0.75" Drainage Coefficient, consists of approximately 66 linear feet of 36" diameter RCP tile open cut installation, road ditch seeding, traffic control, and all related structures and/or fabricated tile elbows. Alternate 2, the 1" Drainage Coefficient, consists of approximately 66 linear feet of 42" diameter RCP tile open cut installation, road ditch seeding, traffic control, and all related structures and/or fabricated tile elbows.

of 42" diameter RCP tile open cut installation, road ditch seeding, traffic control, and all related structures and/or fabricated tile elbows. Division 5, Lateral 40 County Road Crossing 60th Avenue. Alternate 1, the 0.75" Drainage Coefficient, consists of approximately 66 linear feet of 24" diameter RCP tile open cut installation, road ditch seeding, traffic control, and all related structures and/or fabricated tile elbows. Alternate 2, the 1" Drainage Coefficient, consists of approximately 66 linear feet of 30" diameter RCP tile, 1,084 linear feet of 24" diameter RCP tile, cross connections with the existing tile, connections of both existing private tile and district facilities to the new tile, placing trench foundation stone, and all related structures and/or fabricated tile elbows. Alternate 3, the 1" Drainage Coefficient, consists of approximately 3,634 linear feet of 30" diameter RCP tile, 484 linear feet of 24" diameter RCP tile, cross connections with the existing tile, connections of both existing private tile and district facilities to the new tile, placing trench foundation stone, and all related structures and/or fabricated tile elbows. Alternate 4, the 1" Drainage Coefficient, consists of approximately 3,634 linear feet of 30" diameter RCP tile, 484 linear feet of 24" diameter RCP tile, cross connections with the existing tile, connections of both existing private tile and district facilities to the new tile, placing trench foundation stone, and all related structures and/or fabricated tile elbows. Alternate 5, the 1" Drainage Coefficient, consists of approximately 3,634 linear feet of 30" diameter RCP tile, 484 linear feet of 24" diameter RCP tile, cross connections with the existing tile, connections of both existing private tile and district facilities to the new tile, placing trench foundation stone, and all related structures and/or fabricated tile elbows. Alternate 6, the 1" Drainage Coefficient, consists of approximately 3,634 linear feet of 30" diameter RCP tile, 484 linear feet of 24" diameter RCP tile, cross connections with the existing tile, connections of both existing private tile and district facilities to the new tile, placing trench foundation stone, and all related structures and/or fabricated tile elbows. Alternate 7, the 1" Drainage Coefficient, consists of approximately 3,634 linear feet of 30" diameter RCP tile, 484 linear feet of 24" diameter RCP tile, cross connections with the existing tile, connections of both existing private tile and district facilities to the new tile, placing trench foundation stone, and all related structures and/or fabricated tile elbows. Alternate 8, the 1" Drainage Coefficient, consists of approximately 3,634 linear feet of 30" diameter RCP tile, 484 linear feet of 24" diameter RCP tile, cross connections with the existing tile, connections of both existing private tile and district facilities to the new tile, placing trench foundation stone, and all related structures and/or fabricated tile elbows. Alternate 9, the 1" Drainage Coefficient, consists of approximately 3,634 linear feet of 30" diameter RCP tile, 484 linear feet of 24" diameter RCP tile, cross connections with the existing tile, connections of both existing private tile and district facilities to the new tile, placing trench foundation stone, and all related structures and/or fabricated tile elbows. Alternate 10, the 1" Drainage Coefficient, consists of approximately 3,634 linear feet of 30" diameter RCP tile, 484 linear feet of 24" diameter RCP tile, cross connections with the existing tile, connections of both existing private tile and district facilities to the new tile, placing trench foundation stone, and all related structures and/or fabricated tile elbows. Alternate 11, the 1" Drainage Coefficient, consists of approximately 3,634 linear feet of 30" diameter RCP tile, 484 linear feet of 24" diameter RCP tile, cross connections with the existing tile, connections of both existing private tile and district facilities to the new tile, placing trench foundation stone, and all related structures and/or fabricated tile elbows. Alternate 12, the 1" Drainage Coefficient, consists of approximately 3,634 linear feet of 30" diameter RCP tile, 484 linear feet of 24" diameter RCP tile, cross connections with the existing tile, connections of both existing private tile and district facilities to the new tile, placing trench foundation stone, and all related structures and/or fabricated tile elbows. Alternate 13, the 1" Drainage Coefficient, consists of approximately 3,634 linear feet of 30" diameter RCP tile, 484 linear feet of 24" diameter RCP tile, cross connections with the existing tile, connections of both existing private tile and district facilities to the new tile, placing trench foundation stone, and all related structures and/or fabricated tile elbows. Alternate 14, the 1" Drainage Coefficient, consists of approximately 3,634 linear feet of 30" diameter RCP tile, 484 linear feet of 24" diameter RCP tile, cross connections with the existing tile, connections of both existing private tile and district facilities to the new tile, placing trench foundation stone, and all related structures and/or fabricated tile elbows. Alternate 15, the 1" Drainage Coefficient, consists of approximately 3,634 linear feet of 30" diameter RCP tile, 484 linear feet of 24" diameter RCP tile, cross connections with the existing tile, connections of both existing private tile and district facilities to the new tile, placing trench foundation stone, and all related structures and/or fabricated tile elbows. Alternate 16, the 1" Drainage Coefficient, consists of approximately 3,634 linear feet of 30" diameter RCP tile, 484 linear feet of 24" diameter RCP tile, cross connections with the existing tile, connections of both existing private tile and district facilities to the new tile, placing trench foundation stone, and all related structures and/or fabricated tile elbows. Alternate 17, the 1" Drainage Coefficient, consists of approximately 3,634 linear feet of 30" diameter RCP tile, 484 linear feet of 24" diameter RCP tile, cross connections with the existing tile, connections of both existing private tile and district facilities to the new tile, placing trench foundation stone, and all related structures and/or fabricated tile elbows. Alternate 18, the 1" Drainage Coefficient, consists of approximately 3,634 linear feet of 30" diameter RCP tile, 484 linear feet of 24" diameter RCP tile, cross connections with the existing tile, connections of both existing private tile and district facilities to the new tile, placing trench foundation stone, and all related structures and/or fabricated tile elbows. Alternate 19, the 1" Drainage Coefficient, consists of approximately 3,634 linear feet of 30" diameter RCP tile, 484 linear feet of 24" diameter RCP tile, cross connections with the existing tile, connections of both existing private tile and district facilities to the new tile, placing trench foundation stone, and all related structures and/or fabricated tile elbows. Alternate 20, the 1" Drainage Coefficient, consists of approximately 3,634 linear feet of 30" diameter RCP tile, 484 linear feet of 24" diameter RCP tile, cross connections with the existing tile, connections of both existing private tile and district facilities to the new tile, placing trench foundation stone, and all related structures and/or fabricated tile elbows. Alternate 21, the 1" Drainage Coefficient, consists of approximately 3,634 linear feet of 30" diameter RCP tile, 484 linear feet of 24" diameter RCP tile, cross connections with the existing tile, connections of both existing private tile and district facilities to the new tile, placing trench foundation stone, and all related structures and/or fabricated tile elbows. Alternate 22, the 1" Drainage Coefficient, consists of approximately 3,634 linear feet of 30" diameter RCP tile, 484 linear feet of 24" diameter RCP tile, cross connections with the existing tile, connections of both existing private tile and district facilities to the new tile, placing trench foundation stone, and all related structures and/or fabricated tile elbows. Alternate 23, the 1" Drainage Coefficient, consists of approximately 3,634 linear feet of 30" diameter RCP tile, 484 linear feet of 24" diameter RCP tile, cross connections with the existing tile, connections of both existing private tile and district facilities to the new tile, placing trench foundation stone, and all related structures and/or fabricated tile elbows. Alternate 24, the 1" Drainage Coefficient, consists of approximately 3,634 linear feet of 30" diameter RCP tile, 484 linear feet of 24" diameter RCP tile, cross connections with the existing tile, connections of both existing private tile and district facilities to the new tile, placing trench foundation stone, and all related structures and/or fabricated tile elbows. Alternate 25, the 1" Drainage Coefficient, consists of approximately 3,634 linear feet of 30" diameter RCP tile, 484 linear feet of 24" diameter RCP tile, cross connections with the existing tile, connections of both existing private tile and district facilities to the new tile, placing trench foundation stone, and all related structures and/or fabricated tile elbows. Alternate 26, the 1" Drainage Coefficient, consists of approximately 3,634 linear feet of 30" diameter RCP tile, 484 linear feet of 24" diameter RCP tile, cross connections with the existing tile, connections of both existing private tile and district facilities to the new tile, placing trench foundation stone, and all related structures and/or fabricated tile elbows. Alternate 27, the 1" Drainage Coefficient, consists of approximately 3,634 linear feet of 30" diameter RCP tile, 484 linear feet of 24" diameter RCP tile, cross connections with the existing tile, connections of both existing private tile and district facilities to the new tile, placing trench foundation stone, and all related structures and/or fabricated tile elbows. Alternate 28, the 1" Drainage Coefficient, consists of approximately 3,634 linear feet of 30" diameter RCP tile, 484 linear feet of 24" diameter RCP tile, cross connections with the existing tile, connections of both existing private tile and district facilities to the new tile, placing trench foundation stone, and all related structures and/or fabricated tile elbows. Alternate 29, the 1" Drainage Coefficient, consists of approximately 3,634 linear feet of 30" diameter RCP tile, 484 linear feet of 24" diameter RCP tile, cross connections with the existing tile, connections of both existing private tile and district facilities to the new tile, placing trench foundation stone, and all related structures and/or fabricated tile elbows. Alternate 30, the 1" Drainage Coefficient, consists of approximately 3,634 linear feet of 30" diameter RCP tile, 484 linear feet of 24" diameter RCP tile, cross connections with the existing tile, connections of both existing private tile and district facilities to the new tile, placing trench foundation stone, and all related structures and/or fabricated tile elbows. Alternate 31, the 1" Drainage Coefficient, consists of approximately 3,634 linear feet of 30" diameter RCP tile, 484 linear feet of 24" diameter RCP tile, cross connections with the existing tile, connections of both existing private tile and district facilities to the new tile, placing trench foundation stone, and all related structures and/or fabricated tile elbows. Alternate 32, the 1" Drainage Coefficient, consists of approximately 3,634 linear feet of 30" diameter RCP tile, 484 linear feet of 24" diameter RCP tile, cross connections with the existing tile, connections of both existing private tile and district facilities to the new tile, placing trench foundation stone, and all related structures and/or fabricated tile elbows. Alternate 33, the 1" Drainage Coefficient, consists of approximately 3,634 linear feet of 30" diameter RCP tile, 484 linear feet of 24" diameter RCP tile, cross connections with the existing tile, connections of both existing private tile and district facilities to the new tile, placing trench foundation stone, and all related structures and/or fabricated tile elbows. Alternate 34, the 1" Drainage Coefficient, consists of approximately 3,634 linear feet of 30" diameter RCP tile, 484 linear feet of 24" diameter RCP tile, cross connections with the existing tile, connections of both existing private tile and district facilities to the new tile, placing trench foundation stone, and all related structures and/or fabricated tile elbows. Alternate 35, the 1" Drainage Coefficient, consists of approximately 3,634 linear feet of 30" diameter RCP tile, 484 linear feet of 24" diameter RCP tile, cross connections with the existing tile, connections of both existing private tile and district facilities to the new tile, placing trench foundation stone, and all related structures and/or fabricated tile elbows. Alternate 36, the 1" Drainage Coefficient, consists of approximately 3,634 linear feet of 30" diameter RCP tile, 484 linear feet of 24" diameter RCP tile, cross connections with the existing tile, connections of both existing private tile and district facilities to the new tile, placing trench foundation stone, and all related structures and/or fabricated tile elbows. Alternate 37, the 1" Drainage Coefficient, consists of approximately 3,634 linear feet of 30" diameter RCP tile, 484 linear feet of 24" diameter RCP tile, cross connections with the existing tile, connections of both existing private tile and district facilities to the new tile, placing trench foundation stone, and all related structures and/or fabricated tile elbows. Alternate 38, the 1" Drainage Coefficient, consists of approximately 3,634 linear feet of 30" diameter RCP tile, 484 linear feet of 24" diameter RCP tile, cross connections with the existing tile, connections of both existing private tile and district facilities to the new tile, placing trench foundation stone, and all related structures and/or fabricated tile elbows. Alternate 39, the 1" Drainage Coefficient, consists of approximately 3,634 linear feet of 30" diameter RCP tile, 484 linear feet of 24" diameter RCP tile, cross connections with the existing tile, connections of both existing private tile and district facilities to the new tile, placing trench foundation stone, and all related structures and/or fabricated tile elbows. Alternate 40, the 1" Drainage Coefficient, consists of approximately 3,634 linear feet of 30" diameter RCP tile, 484 linear feet of 24" diameter RCP tile, cross connections with the existing tile, connections of both existing private tile and district facilities to the new tile, placing trench foundation stone, and all related structures and/or fabricated tile elbows. Alternate 41, the 1" Drainage Coefficient, consists of approximately 3,634 linear feet of 30" diameter RCP tile, 484 linear feet of 24" diameter RCP tile, cross connections with the existing tile, connections of both existing private tile and district facilities to the new tile, placing trench foundation stone, and all related structures and/or fabricated tile elbows. Alternate 42, the 1" Drainage Coefficient, consists of approximately 3,634 linear feet of 30" diameter RCP tile, 484 linear feet of 24" diameter RCP tile, cross connections with the existing tile, connections of both existing private tile and district facilities to the new tile, placing trench foundation stone, and all related structures and/or fabricated tile elbows. Alternate 43, the 1" Drainage Coefficient, consists of approximately 3,634 linear feet of 30" diameter RCP tile, 484 linear feet of 24" diameter RCP tile, cross connections with the existing tile, connections of both existing private tile and district facilities to the new tile, placing trench foundation stone, and all related structures and/or fabricated tile elbows. Alternate 44, the 1" Drainage Coefficient, consists of approximately 3,634 linear feet of 30" diameter RCP tile, 484 linear feet of 24" diameter RCP tile, cross connections with the existing tile, connections of both existing private tile and district facilities to the new tile, placing trench foundation stone, and all related structures and/or fabricated tile elbows. Alternate 45, the 1" Drainage Coefficient, consists of approximately 3,634 linear feet of 30" diameter RCP tile, 484 linear feet of 24" diameter RCP tile, cross connections with the existing tile, connections of both existing private tile and district facilities to the new tile, placing trench foundation stone, and all related structures and/or fabricated tile elbows. Alternate 46, the 1" Drainage Coefficient, consists of approximately 3,634 linear feet of 30" diameter RCP tile, 484 linear feet of 24" diameter RCP tile, cross connections with the existing tile, connections of both existing private tile and district facilities to the new tile, placing trench foundation stone, and all related structures and/or fabricated tile elbows. Alternate 47, the 1" Drainage Coefficient, consists of approximately 3,634 linear feet of 30" diameter RCP tile, 484 linear feet of 24" diameter RCP tile, cross connections with the existing tile, connections of both existing private tile and district facilities to the new tile, placing trench foundation stone, and all related structures and/or fabricated tile elbows. Alternate 48, the 1" Drainage Coefficient, consists of approximately 3,634 linear feet of 30" diameter RCP tile, 484 linear feet of 24" diameter RCP tile, cross connections with the existing tile, connections of both existing private tile and district facilities to the new tile, placing trench foundation stone, and all related structures and/or fabricated tile elbows. Alternate 49, the 1" Drainage Coefficient, consists of approximately 3,634 linear feet of 30" diameter RCP tile, 484 linear feet of 24" diameter RCP tile, cross connections with the existing tile, connections of both existing private tile and district facilities to the new tile, placing trench foundation stone, and all related structures and/or fabricated tile elbows. Alternate 50, the 1" Drainage Coefficient, consists of approximately 3,634 linear feet of 30" diameter RCP tile, 484 linear feet of 24" diameter RCP tile, cross connections with the existing tile, connections of both existing private tile and district facilities to the new tile, placing trench foundation stone, and all related structures and/or fabricated tile elbows. Alternate 51, the 1" Drainage Coefficient, consists of approximately 3,634 linear feet of 30" diameter RCP tile, 484 linear feet of 24" diameter RCP tile, cross connections with the existing tile, connections of both existing private tile and district facilities to the new tile, placing trench foundation stone, and all related structures and/or fabricated tile elbows. Alternate 52, the 1" Drainage Coefficient, consists of approximately 3,634 linear feet of 30" diameter RCP tile, 484 linear feet of 24" diameter RCP tile, cross connections with the existing tile, connections of both existing private tile and district facilities to the new tile, placing trench foundation stone, and all related structures and/or fabricated tile elbows. Alternate 53, the 1" Drainage Coefficient, consists of approximately 3,634 linear feet of 30" diameter RCP tile, 484 linear feet of 24" diameter RCP tile, cross connections with the existing tile, connections of both existing private tile and district facilities to the new tile, placing trench foundation stone, and all related structures and/or fabricated tile elbows. Alternate 54, the 1" Drainage Coefficient, consists of approximately 3,634 linear feet of 30" diameter RCP tile, 484 linear feet of 24" diameter RCP tile, cross connections with the existing tile, connections of both existing private tile and district facilities to the new tile, placing trench foundation stone, and all related structures and/or fabricated tile elbows. Alternate 55, the 1" Drainage Coefficient, consists of approximately 3,634 linear feet of 30" diameter RCP tile, 484 linear feet of 24" diameter RCP tile, cross connections with the existing tile, connections of both existing private tile and district facilities to the new tile, placing trench foundation stone, and all related structures and/or fabricated tile elbows. Alternate 56, the 1" Drainage Coefficient, consists of approximately 3,634 linear feet of 30" diameter RCP tile, 484 linear feet of 24" diameter RCP tile, cross connections with the existing tile, connections of both existing private tile and district facilities to the new tile, placing trench foundation stone, and all related structures and/or fabricated tile elbows. Alternate 57, the 1" Drainage Coefficient, consists of approximately 3,634 linear feet of 30" diameter RCP tile, 484 linear feet of 24" diameter RCP tile, cross connections with the existing tile, connections of both existing private tile and district facilities to the new tile, placing trench foundation stone, and all related structures and/or fabricated tile elbows. Alternate 58, the 1" Drainage Coefficient, consists of approximately 3,634 linear feet of 30" diameter RCP tile, 484 linear feet of 24" diameter RCP tile, cross connections with the existing tile, connections of both existing private tile and district facilities to the new tile, placing trench foundation stone, and all related structures and/or fabricated tile elbows. Alternate 59, the 1" Drainage Coefficient, consists of approximately 3,634 linear feet of 30" diameter RCP tile, 484 linear feet of 24" diameter RCP tile, cross connections with the existing tile, connections of both existing private tile and district facilities to the new tile, placing trench foundation stone, and all related structures and/or fabricated tile elbows. Alternate 60, the 1" Drainage Coefficient, consists of approximately 3,634 linear feet of 30" diameter RCP tile, 484 linear feet of 24" diameter RCP tile, cross connections with the existing tile, connections of both existing private tile and district facilities to the new tile, placing trench foundation stone, and all related structures and/or fabricated tile elbows. Alternate 61, the 1" Drainage Coefficient, consists of approximately 3,634 linear feet of 30" diameter RCP tile, 484 linear feet of 24" diameter RCP tile, cross connections with the existing tile, connections of both existing private tile and district facilities to the new tile, placing trench foundation stone, and all related structures and/or fabricated tile elbows. Alternate 62, the 1" Drainage Coefficient, consists of approximately 3,634 linear feet of 30" diameter RCP tile, 484 linear feet of 24" diameter RCP tile, cross connections with the existing tile, connections of both existing private tile and district facilities to the new tile, placing trench foundation stone, and all related structures and/or fabricated tile elbows. Alternate 63, the 1" Drainage Coefficient, consists of approximately 3,634 linear feet of 30" diameter RCP tile, 484 linear feet of 24" diameter RCP tile, cross connections with the existing tile, connections of both existing private tile and district facilities to the new tile, placing trench foundation stone, and all related structures and/or fabricated tile elbows. Alternate 64, the 1" Drainage Coefficient, consists of approximately 3,634 linear feet of 30" diameter RCP tile, 484 linear feet of 24" diameter RCP tile, cross connections with the existing tile, connections of both existing private tile and district facilities to the new tile, placing trench foundation stone, and all related structures and/or fabricated tile elbows. Alternate 65, the 1" Drainage Coefficient, consists of approximately 3,634 linear feet of 30" diameter RCP tile, 484 linear feet of 24" diameter RCP tile, cross connections with the existing tile, connections of both existing private tile and district facilities to the new tile, placing trench foundation stone, and all related structures and/or fabricated tile elbows. Alternate 66, the 1" Drainage Coefficient, consists of approximately 3,634 linear feet of 30" diameter RCP tile, 484 linear feet of 24" diameter RCP tile, cross connections with the existing tile, connections of both existing private tile and district facilities to the new tile, placing trench foundation stone, and all related structures and/or fabricated tile elbows. Alternate 67, the 1" Drainage Coefficient, consists of approximately 3,634 linear feet of 30" diameter RCP tile, 484 linear feet of 24" diameter RCP tile, cross connections with the existing tile, connections of both existing private tile and district facilities to the new tile, placing trench foundation stone, and all related structures and/or fabricated tile elbows. Alternate 68, the 1" Drainage Coefficient, consists of approximately 3,634 linear feet of 30" diameter RCP tile, 484 linear feet of 24" diameter RCP tile, cross connections with the existing tile, connections of both existing private tile and district facilities to the new tile, placing trench foundation stone, and all related structures and/or fabricated tile elbows. Alternate 69, the 1" Drainage Coefficient, consists of approximately 3,634 linear feet of 30" diameter RCP tile, 484 linear feet of 24" diameter RCP tile, cross connections with the existing tile, connections of both existing private tile and district facilities to the new tile, placing trench foundation stone, and all related structures and/or fabricated tile elbows. Alternate 70, the 1" Drainage Coefficient, consists of approximately 3,634 linear feet of 30" diameter RCP tile, 484 linear feet of 24" diameter RCP tile, cross connections with the existing tile, connections of both existing private tile and district facilities to the new tile, placing trench foundation stone, and all related structures and/or fabricated tile elbows. Alternate 71, the 1" Drainage Coefficient, consists of approximately 3,634 linear feet of 30" diameter RCP tile, 484 linear feet of 24" diameter RCP tile, cross connections with the existing tile, connections of both existing private tile and district facilities to the new tile, placing trench foundation stone, and all related structures and/or fabricated tile elbows. Alternate 72, the 1" Drainage Coefficient, consists of approximately 3,