WORK AUTHORIZATION NO. 2

PROJECT: Engineering Design Services for the Repair of San Gabriel Ranch Road

This Work Authorization is made pursuant to the terms and conditions of the Williamson County Contract for Engineering Services, being dated <u>April 7, 2016</u> and entered into by and between Williamson County, Texas, a political subdivision of the State of Texas, (the "County") and <u>Freese and Nichols, Inc.</u> (the "Engineer").

- Part1. The Engineer will provide the following Engineering Services set forth in Attachment "B" of this Work Authorization.
- Part 2. The maximum amount payable for services under this Work Authorization without modification is \$39,000.00.
- Part 3. Payment to the Engineer for the services established under this Work Authorization shall be made in accordance with the Contract.
- Part 4. This Work Authorization shall become effective on the date of final acceptance and full execution of the parties hereto and shall terminate on <u>September 30, 2019</u>. The Engineering Services set forth in Attachment "B" of this Work Authorization shall be fully completed on or before said date unless extended by a Supplemental Work Authorization.
- Part 5. This Work Authorization does not waive the parties' responsibilities and obligations provided under the Contract.
- Part 6. County believes it has sufficient funds currently available and authorized for expenditure to finance the costs of this Work Authorization. Engineer understands and agrees that County's payment of amounts under this Work Authorization is contingent on the County receiving appropriations or other expenditure authority sufficient to allow the County, in the exercise of reasonable administrative discretion, to continue to make payments under this Contract. It is further understood and agreed by Engineer that County shall have the right to terminate this Contract at the end of any County fiscal year if the governing body of County does not appropriate sufficient funds as determined by County's budget for the fiscal year in question. County may effect such termination by giving written notice of termination to Engineer.
- Part 7. This Work Authorization is hereby accepted and acknowledged below.

| ENGINEER: | COUNTY: |
|--------------------------|--------------------------|
| Freese and Nichols, Inc. | Williamson County, Texas |
| By Lent Mary | By: |
| Signature | Signature |
| Victor M. VASquez | DAY & C-XTTI |
| Printed Name | Printed Name |
| /zincipa/ Vitle | Courty Judge Title |
| | |

LIST OF ATTACHMENTS

Attachment A - Services to be Provided by County

Attachment B - Services to be Provided by Engineer

Attachment C - Work Schedule

Attachment D - Fee Schedule

Attachment A - Services to be Provided by County

COUNTY shall perform the following in a timely manner so as not to delay the services of FNI:

- 1. Obtain Right-Of-Entry or perform public notifications as needed to conduct survey services, geotechnical investigation, and site visits.
- 2. Right-of-way and easement document preparation
- 3. Public Involvement Coordination
- 4. Onsite resident representation during construction
- 5. Quality control testing during construction

Attachment B - Services to be Provided by Engineer

A. DESIGN PHASE

Evaluation and Schematic Design

- 1. Perform survey
 - a. Roadway profile and select cross sections of embankment
 - b. Flow line elevations for existing pipes and channel
 - c. Pond cross sections to determine storage capacity
 - d. 1-ft topo of the spillway approach channel
 - e. 1-ft topo of the river channel from the roadway to 100-feet downstream
- 2. Perform geotechnical Investigation
 - a. Perform four borings
 - b. Provide geotechnical witness logging of soil strata and characterizations
 - c. Perform geological reconnaissance of soil and bedrock exposures in the Lackey Creek channel between the spillway and its confluence with the North Fork San Gabriel River
 - d. Perform basic soil tests (Atterberg limits, minus 200, moisture contents) and penetrometer tests as appropriate
 - e. Perform preliminary evaluation of dam embankment stability of existing dam in accordance with TCEQ Dam Safety Guidelines for steady-state and rapid drawdown loading conditions.
- 3. Perform hydrologic and hydraulic (H&H) analyses in accordance with TCEQ Dam Safety Guidelines and City of Austin Drainage Criteria Manual.
 - a. Evaluate drainage area and runoff characteristics for existing and ultimate development
 - b. Develop stage-storage-discharge rating curves to represent existing dam conditions
 - c. Develop peak reservoir stage, storage and discharge for 2 to 100-year recurrence intervals
 - d. Develop peak reservoir stage, storage and discharge for 75% PMF
- 4. Develop schematic design for three alternative repair concepts as follows:
 - a. Removing embankment at approximate location of original Lackey Creek stream channel and installation of bridge crossing Lackey Creek while keeping same roadway alignment.
 - b. Leaving dam hydraulics and roadway alignment unchanged, replace the principal spillway corrugated metal pipe, re-laying the existing concrete pipe, and providing channel and slope armoring at outfall of the present emergency spillway concrete pipes.
 - c. Removing the existing emergency spillway concrete pipes and installation of an emergency spillway structure to pass flows under the roadway and into a drop structure at the outfall, including armoring the outfall area as needed, replacing the principal spillway corrugated metal pipe. Evaluate and address seepage control and erosion along the embankment interface. Keep roadway elevations unchanged.
- 5. Evaluate the following for each alternative:
 - a. Peak reservoir stage, storage and discharge for 2-I 00-year recurrence intervals
 - b. Peak reservoir stage, storage and discharge for 75% PMF
 - c. Increased water levels in Lackey Creek from San Gabriel Ranch Road to confluence with San Gabriel River.
 - d. Opinion of probable construction costs
 - e. Permit requirements
- 6. Provide documentation of proposed alternatives
 - a. Document geotechnical results in Technical Memorandum
 - b. Document H&H results in Technical Memorandum
 - c. Summarize results of alternative analysis in Summary Report
 - d. Attend up to two (2) meetings with Williamson County staff to present results
 - e. Attend one (1) public meeting to inform area residents of concepts

7. Deliverables

- a. Geotechnical Results Technical Memorandum
- b. Hydrology and Hydraulics Technical Memorandum
- c. Alternative Summary Report
- d. Posters for public meeting

Design

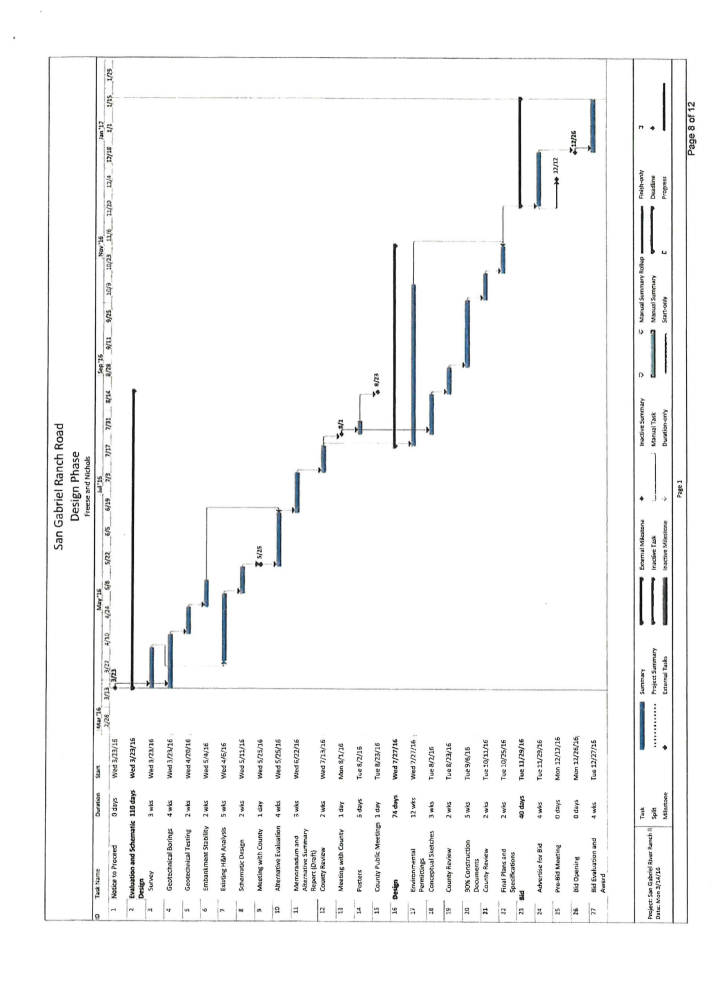
- 1. Environmental Permitting
 - a. Develop permitting strategy for selected alternative.
 - b. Site visit by Environmental Scientist
 - c. Coordination with Texas Historical Commission (THC).
 - d. Develop and submit a pre-construction notification (PCN) to USACE.
- 2. Prepare conceptual set of sketches for either alternative 4.b or 4.c based upon County's selection. The County has indicated previously that the bridge alternative is unlikely to be selected.
 - a. Provide proposed typical section and cross sections
 - b. Provide proposed plan and profile sketches
 - c. Provide proposed drainage feature sketches
 - d. Provide table of contents for technical specifications
- 3. 3. Prepare 90% set of construction documents
 - a. Finalize
 - 1. Roadway grades and cross sections
 - 2. Grading plans
 - 3. Roadway details
 - 4. Detailing of all drainage structures
 - 5. Environmental Controls
 - b. Provide complete set of draft specifications
 - c. Provide opinion of probable construction cost
 - d. Submit plans and specifications to TCEQ Dam Safety
- 4. Develop final plans and specifications for bidding that incorporate County's latest comments
- 5. Submit Issued for Bid plans and specifications to County and TCEO Dam Safety
- 6. Update OPCC for Issued for Bid set
- 7. Deliverables
 - a. Conceptual sketches, specification outline
 - b. 90% Plans, Specifications and Opinion of Probable Construction Cost
 - c. Issued-For-Bid Plans, Specifications and Opinion of Probable Construction Cost

Bid Phase

- 1. Attend Pre-Bid Meeting
- 2. Prepare any necessary addenda
- 3. Attend Bid Opening
- 4. Assist County with bid evaluations

Attachment C - Work Schedule

Attached behind this Page



Attachment D - Fee Schedule

COMPENSATION

Compensation to FNI for Basic Services in Attachment SC shall be computed on the basis of the Schedule of Charges, but shall not exceed Three Hundred Six Thousand Seven Hundred Two Dollars and No Cents (\$306,702). If FNI sees the Scope of Services changing so that Additional Services are needed, including but not limited to those services described as Additional Services in Attachment SC, FNI will notlify OWNER for OWNER's approval before proceeding. Additional Services shall be computed based on the Schedule of Charges.

Schedule of Charges:

| Position | | | Rate |
|--|--|------------|--------|
| Professional - 1 (Env. Scientist I-III, Hydrologist I- | -III, GIS I-III) | | 113 |
| Professional - 2 (Engineer I-III, Hydrologist IV, GI | | | 137 |
| Professional - 3 (Engineer IV, Env. Scientist IV, F | łydrologist V, GIS V, Senior | Geologist) | 156 |
| Professional - 4 (Engineer V, Env. Scientist V-VI) | | | 178 |
| Professional - 5 (Engineer VI, Env. Scientist VII, | Hydrologist VI) | | 209 |
| Professional - 6 (Engineer VII-VIII, Env. Scientist | VIII) | | 240 |
| Construction Manager - 1 | | | 91 |
| Construction Manager - 2 | | | 117 |
| Construction Manager - 3 | | | 138 |
| Construction Manager - 4 | | | 173 |
| CAD Technician/Designer - 1 | | | 96 |
| CAD Technician/Designer - 2 | | | 126 |
| CAD Technician/Designer - 3 | | | 153 |
| Corporate Project Support - 1 | | | 92 |
| Corporate Project Support - 2 | | | 111 |
| Corporate Project Support - 3 | | | 148 |
| Intern/ Coop | | | 57 |
| Rates for in-House Services | | | |
| Technology Charge | Bulk Printing and Repro | duction | |
| \$8.50 per hour | Activities of the second secon | B&W | Color |
| • | Small Format (per copy) | \$0.10 | \$0.25 |
| Travel | Large Format (per sq. ft.) | | |
| Standard IRS Rates | Bond | \$0.25 | \$0.75 |
| | Glossy / Mylar | \$0.75 | \$1.25 |
| | Vinyl / Adhesive | \$1.50 | \$2.00 |
| | Mounting (per sq. ft.) | \$2.00 | |
| | Binding (per binding) | \$0.25 | |

OTHER DIRECT EXPENSES:

Other direct expenses are reimbursed at actual cost. They include outside printing and reproduction expense, communication expense, travel, transportation and subsistence away from the FNI office and other miscellaneous expenses directly related to the work, including costs of laboratory analysis, test, and other work required to be done by independent persons other than staff members. For Resident Representative services performed by non-FNI employees and CAD services performed In-house by non-FNI employees where FNI provides workspace and equipment to perform such services, these services will be billed at cost.

These rates are subject to annual adjustment. Last Updated February 2015. 2022015

FNI VMV

| Comparison Com | | | | | | | | San Gabrie 9-A Detailed Co | San Gabriel Ranch Road 9-Mar-16 Detailed Cost Breakdown | | | | | | | | | Basic Special Total Project | \$ 306,700 \$ 306,700 |
|--|--|--------|--|-------------------|----------------|--|---------------|--|--|--------------------------|---|------------|-----------------------------|---|------|---|--------|---------------------------------------|--------------------------|
| | The control of the | | | | | | | | | | 200000000000000000000000000000000000000 | | | | | | | | |
| | | | Bill Rate Classiffcation | Professional 6 | Professional S | Professaconal 4 | Philosoppia 3 | Professional 2 | Orborale Project C. Support 3 | Orporale Project Support | Construction Managar 4 | None 12 | CAD Tachindani Desgnat 1 | | To-T | - | Tot | | To Table |
| State of the continue of the | Control cont | | | \$240,00 | \$209.00 | \$178.00 | \$156.00 | \$137.00 | \$148.00 | \$92.00 | | 0 | 296.00 | | | Effort | - | | |
| Continue and an activation continue and activation c | Particular content c | 2 707 | Geotachnical Investigation | 7 | | , | | | | | | • | | | | 10 10 | 44 49 | us us | 11.73 |
| | Comparison of the property of the control of the | | Project whiphicall and dillar condination | | | | | | 2 | Ca | | | | | + | CA . | 1 | 40 | 6 |
| Contact the particular protection of the pa | Substitution between the continue of the con | | Fleid geology and turing logging, log production | | | | 30 | | | 5 | | | | | 3 5 | 4 44 | | 4 10 | 5 6.16 |
| | | | Sacragic profits and cross sections Since alability and sections arranged | | 7 | | 0 | 3 | | 1 | | 3 | | | 13 | 7.7 | 49 M | va v | 1.58 |
| March Proposed Services March Proposed S | A control of the co | | | | | | | | | | | | | | | | | a sa | |
| State Stat | Street Section 1989 1 | non | Hydro Parameters | | | 9 | 172 | 12 | | | | | | | 8 | 5 10 | 17 10 | 49 | 5 4.83 |
| Comparison of the control of the c | Comparison of the control of the c | | Existing Conditions 650 | | | , | w | 20 | İ | | | | | | 17 | \$ 63 | ut. | 48 | 5 69 |
| Principal Particle (Notice Continue) Principal Partic | Principle distriction of the principle dist | | 25% PARE results | | | | | 9 10 | | | | | | | 2 67 | 17.1 | | | 1 62 |
| Function of the control of the con | The control of the | | Develop Alternative Regale Concessor. | | | | | | | | | | | | | w (v | | unt sa | and to |
| State Proposed State Colored Proposed St | Material Property P | Ш | Remove Embanisment and Add Bridge | 12 | 2 | 10 | 3 | | | | | * | | | 25 | \$ 60 | A 44 | | \$ 6.35 |
| State Control of the Control of Control | Experimental protection Comparison Com | | Leave Hydraulics Unchanged Replace Culverts | 3.5 | a | (E) (B) | 217 | , | | | | 0 | | | 36 | \$ 20 | × . | \$ 95 | 4 |
| Authority of the control of the co | Commission bening the particular and the particul | | Opposite critis period opinion. | | | • | | | | | | 2) | | | 8 | 4 50 | | io io | 4 |
| Contact Principal Contact Co | Control Properties Control | | Alternative Repair Evaluation | | | | | | | | | | | | | 46 | 24 | | M |
| Contact State St | Controlled point light controlled by the controlled point light controlled by the controlled point light controlled by the controlled by | | Z to 100-year, 75% PMP Results Country Brotestin Creek | 2 | , | 3 | 70 | 100 | | | 4 | | | | 97 | 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | | | 100 |
| Communication of the control of th | Companied in the field of the | | Evaluate portruit sequirements | | | 25 | | | | | | | | | 8,8 | 3.5 | | A 144 | 57.6 |
| Contentional Materials Contentional Materi | Control Cont | | | | | | | | | | | | | | | 99 1 | wh | ** | * |
| Control Cont | Figure F | 0 | Geodechmon and Meetings Geodechmon Technical Memorachum | 10 | | | r | 12 | | | | | | | 12 | 4 00 | m +4 | 4 4 4 | 4 4 |
| Statistic Continue to Contin | Statistic formation formation of the companies of the c | | H&H Technical Memorandum | The real property | | 13 | 30 | 22 | | The Party of the | | | | | - 20 | \$.94 | | us | 1 991 |
| Martining in Caroling 150 4 7 2 2 2 2 2 2 2 2 2 | Authorized principal part of the part of | | Countries Report Countries Ferrand 2 streets not alternative | 80 F | | 0 4 | 7. | 40 | | | | uty its | | | 37 | \$ 522 | 5 | 15 5 | \$ 6.56 4 7.67 |
| Ministration of the property | Functioner and the property of the property | | Attend two meetings with County | 10 | | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | ** | 6 | | | | | | | 2 | \$ 80 | | 37 \$ | \$ 6,36 |
| Distriction and Principles Distriction an | The information properties the section of the control of the con | | Aftend one public mesting | 18 | | 10 | 2 | 7 | | 24 | | | | | 26 | | 49.40 | , , , , , , , , , , , , , , , , , , , | 7.15 |
| Controlled State Controlled | Device problems Company Compan | rign 1 | Environmental Permitting | | | | | | | | | | | | | \$ | 54 | | |
| Principal Prin | Principation Prin | 1 | Site Visit | | | 22 | p | The State of the S | | | | | | | 12 | | 40 | | 222 |
| Controlled Special S | Comparison of the properties | | THC Coopination | 2 | | (3) | | | | | | | | | ** | 3 | 45 1 | 3, | \$ 4,80 |
| Contact the state of the stat | 2. Superpart Michaels 2. Substitution Statement Technical Specializations 2. Substitution Statement Technical Specialization Statement Technical Specialization Statement Technical Specialization Statement Technical Statement Techn | | Lavalop run | | | 8 | 3 | | | | | | | | | 4 14 | 2 5 | | 20.13 |
| Second Company Second Company No. 1971 1972 1 | State Control Contro | eign 3 | Conceptual Sketches | | | The state of the s | | | | | | | | | | | 67 | | |
| Second Exercises Second Exer | 1 1 1 1 1 1 1 1 1 1 | | Staticnes Table of Contents - Technical Specifications | 13 | 7 - | 12 | 2 | 2 46 | | | | n . | 16 | | 3 4 | 13.0 | e vi | | 14.35 |
| Signature and Special State Sign | Special column Spec | | One for the last of the said of the said | | | | | | | | | | | | | 44 | 45 4 | *** | |
| Specifications 24 24 25 25 25 25 25 25 | Specifications State Sta | | Plans | 25 | | 20 | 16 | 23 | | | | 929 | 9 | | 191 | 28.9 | . 5 | | \$ 30,70 |
| Fig. | Figure 10 Figu | | Specifications | 24 | | 24 | + 0 | 35 | | | • | | | | 5 | 44 00 | | 2 000 | 15.26 |
| Figure 1 Final Plant and Specifications 12 15 15 15 15 15 15 15 | | | STORES STORES | | | | Company Company | | | | | | | | | Let. | | |
| Fig. 2 | Bild Places Died Places | 7 | First Plans and Specifications | 12 | | 91 | | 18 | | | | 8 | | | 3 | 400 | N7 N7 | 17 47 | 11.57 |
| The left Metrop 10 10 10 10 10 10 10 1 | The bird Metroy The bird M | H | Bid Phase | | | | 2 | | The State of the S | | | | c | | 5 | 2 | 104 | | 1 |
| Bid Cheming | Executive continues and a continue co | | Pre-Bid Meeting Actions | 8 2 | | 4 (0) | | 10 | | | | 9 | | | 8 3 | 0 W | 20 20 | | 9 9 |
| Bioliteration Control 4 Did Enhance Control | H | Bid Opening | ю | | • | | | | は、日本ののはない | | | | | 2 | \$ 21 | 5 | 55 1 | 100 |
| Contraction Cont | Continue (Continue (Cont | | Bid Evaluation | 9 | | | | | | | | | | | o. | 2 | w w | r .f | 4 49 |
| 2 Proceeding Configuration (Administration Configuration Configurati | High Continue to committee the committee that the | | Construction (General Oversight) | | | | | | | | | | | | | | ** | | 1 15 |
| Second Transference Second Second Second Second Second Second Second Transference Second Second Transference Second Transfer | Secretary Secr | 1 | Excel For Construction Documents | 7 | | | | | | | | | | | 9 | 4 4 | | | 202 |
| Control Manufacture Programme House the properties of the programme of the | | Site Visits | ip. | 7 | 20 | 1 | | | | | | | | 90 | 68 | 2 | | \$ 953 |
| Section of Section Sec | Substitution and the control of the | 4 | Progress Meatings | 2 | * | 7. | | | | | | | | | 8 8 | 45 | | 2 2 2 | 010 |
| Minimary Programs Records | Mountain Reports 4 106 Table Basic Services Hours Total Basic Services Labor Filters Total Basic Services Filters Total Basic Services Labor Filters Total Basic Services | 0 10 | Document Internation and Eng. Support | 2 40 | 4 54 | 60 | | | | | | 16. | | | R | 10 | wh | 19 | 10 |
| | Recent Department of the Control Elevation o | 1 | Monthly Progress Reports | 4 | | 16 | | | | | | | | | 200 | 5 38 | wa 20) | 70 3 | 200 |
| 110 11 455 115 348 4 10 13 177 26 1574 5 20,100 5 1,574 5 20,100 5 1,574 5 20,100 5 | 319 33 445 47,402 5 592 1 592 5 22,592 5 2,205 | o o | Record Drawings | . 4 | | ч | | | | | | 8 | | | 20 | 3.0 | 44 | 44 4 | 3,192 |
| | 76,200 \$ 6,267 \$ 805,34 \$ 30,108 \$ 47,402 \$ 592 \$ 700 \$ 2,249 \$ 22,302 \$ 24,496 \$. \$ | | Trees Consider the Manager of the Ma | 9 | - | 197 | 33 | | , | 18 | 11 | 177 | | A STANSON AND A | | 574 \$ 270.1 | | 4 5 | 306.701 |

| | | | | | Sensitivity Sensit | San Sabriel Ranch Road 9-Mar-16 Detailed Cost Breakdown | | | | | | | Savio Special Total | Saxic f. Saxic f. Social Special f. |
|--|----------------|--|--|--|--|--|--|--|--|--|--|---|---|-------------------------------------|
| | Tech Charge | Miles | B&W (sheet) 7 | Color (screet) | Sinding (web.) | Lg Format - Bond - B&W 6 (sq. ft.) | Lg Format - Lg Format - Giossy/Myar - Vinyl/Adhesive - B&W (eq. ft.) B&W (eq. ft.) | g Format - L yd/Adhesive - E &W (sq. ft.) | Ly Fromat- Sond-Color (G (sq. ft) | LG Format- Lg Format- Glocosylkyler- Vinyl/Adharma- Color (sq. ft.) Color (sq. ft.) | Lg Format - Other ny/Adlacina - Other Solor (sq. ft.) | Total Exp Effort | | 1 |
| Study 1 Starter | 8: | | 11.00 | | | | | And the second second | maker beginnen i ger | TOTAL CONTRACT | | 8 | · · | |
| Study 2 Geotheration investigation | 1 | | | | | | | | | | | 2 | - - | |
| Sta VS#1 | H | 320 | T | | | A | | | * | | The second second | 35. | · lpv | |
| Field gestopy and baring logging; by production | 3 K | 8 | | | | | | | | | 900 | 229 | | |
| Slove stability and seconds are stable | 181 | 1. The second se | | | | | | | | | | 3 13 | | |
| To be a second of the second o | | A CONTRACTOR | | | | Management of the | a pur est under | Land Contains | | | and the second s | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | |
| 1 | Ŕ | | l | | | | | | | | | . 1 | · · · · · · · · · · · · · · · · · · · | |
| Examp Constone 562 | 8 | STATE OF THE STATE | | | 20年の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の | | | | | | | 386 | iquatif | |
| 75% Part results | 161 | | | | a contract of the second | | | | | 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | こうこと かいている またい | 200 | *** | |
| | | 200 | E . | | * 0.00 Per 10 Pe | 100 To 10 | A CONTRACTOR | | Ī | | | 1 | | |
| Charte & Chartery Alternative Relate Contracts | | 1 | Market Street | Agent William | The Control of the Control | | April 10 Company | | | and the second | Show a series of the series of the | \$ | | |
| Antonia Hallender (Inches des Parise) | . T | | | | | | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | | | 5 | | |
| Wanted Comments of the Control | 88 | | | 1 | | | 100 | | | | | 13 | | |
| | | | | | | The state of the s | | | The sections | 1. | The Carlotte State of the Control of | NS I | giongia | |
| 1 | 0 | | | | | | | | | | | - 4 | mgia | |
| Cavreto Protectio Costs | 民 | | | 4 | 1 | | | A CONTRACTOR STATE | The last section | A | ARATORE MARKONING | Ř | | |
| Evaluate servel recitements | S | 1 | The state of the s | A Control of the | the second | 通り 大学の 生の | (1) は、これでは、これでは、これでは、これでは、これでは、これでは、これでは、これで | THE PARTY CONTRACTOR | April Control | 25.00 | 11日本日本の日本の日本の日本日本の | 312 | وندو | |
| State S | | | | | | The state of the s | | | | | | | iange | |
| | 8 | | 100 | - | | The second second | | | all the or the second | Part State of | The second second second | | بر م | |
| 1-2H Technool Memorandum | 8 | | 1 | | | The second second | | STREET, | 1 | | | 5 500 | - Training | |
| Surrency report | (A) | | and the state of the state of | 3 | ST STORY TO STATE OF | Complete Section | | 1 Vers (1334) 1 1 1 1 | The second second second | The sales of the | An annual and a second second second second | \$ 215 | (Annual) | |
| Andreas of the second of the s | ct. | C.S. | | | | | | | | | | 200 | · · | |
| Attang one public reeding | З | 1 | \$ 100 miles | | 上班 化二甲基苯酚苯酚 | | The state of the state of | | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | AROUND TO | A | | | |
| | | TO SERVED | | | 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | Complete Control | The second second | | Section of the second | 4 | | | - | |
| ١ | | | | | | | 24 THE R. P. | | | | | 4 | entitor ijs k | |
| Committee of the control of the cont | G. | | | | | | | | | | | | · · | |
| 15cm VSC | 12 40 | - 60 | 3 | | 2000 | | | | | | | 120 | ··· | |
| THO Coordination | Ä | - | | W. W. C. W. OK. | 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m | STATE OF STATE OF | Control of the State | Section Control of the | Star Children April 1 | - | and the gradual of the second second of | 3 | · | |
| NOW COMMENT | 5022 | | | | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | | | | | X | *** | |
| Design: 2 Connectual Standings | 1 | | | 100000 | Harry Street | P. Carlotte | Sec. 15 | Contract. | THE WINDS | 4 | 中では、1000年に、1000年に、1000年の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の | | 71*** | |
| Shanner | 83 | | | The second second second | | | | | | | The state of the s | 15 | | |
| Table of Contents - Sectional Specifications | 350 | | | | A CONTRACTOR OF THE PARTY OF TH | | 100 | | The second second | * | 17.00 HT 12.00 Sec. 1 | 8 | ···· | |
| | | | 1 | | | The state of the s | | | | | | | | |
| Cheeren 2 Con Plans and Shearhantons | | | | | | 1 30 | | | | | | | wg ús | |
| i | ¥54 | | 985 | 2 | e e | 90 | | 100 Per 100 Pe | and the second of the second | 1000 | 2000 CO OF 100 CO OF 100 CO | 181 | <u> </u> | |
| Schwellenbers | 25 | | 2 | | 100 | | | | | | | 1 | ······································ | |
| OP-CC | | 1 | | | 100 | | 1 | | | | | 3 | | |
| A CONTRACTOR ON STATE OF STATE | 70 | | 300 | 300 | • | 80 | 2.5 | | | | | 5 7.8 | -general | |
| | ATTACK. | | *** | Section of the second | 12-11-11 | 14 15 37 W. T. | Carte Care | | | 100 | The second secon | - 2 | ······ | |
| The state of the s | P | | | | | 4 | | A COLUMN TO SERVICE AND A SERV | | | | 4 | | |
| Sign of the state | | | | - | 1 | - | | | | | SECTION CONT. | 15 | - | |
| 野之 [Sid Doochts | 10 | | | 1 | The state of the state of | ~ ¶ 20 3, 60 − 100 | 1 | Section of the second section in the second | | * 182 S 284 | ALTERNATION OF THE STREET | 32.5 | نبيسب | |
| | 9 | | | | | | | | | | 400 | A | mpra | |
| Construction (Ceneral Oversight) | | 4.7 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | - CHANNEL | A 6250 CO | 2 Note that the first | 1 1 | 7. 485.080.00 Pro | September 201 | 10 Per 10 | rapidation in the company of the | · | | |
| Const. 1 persed For Constitution Denominals | 312 | Section 12 to an area | 07: | 100 | 8 | 53 | 25 | | The state of the s | | Commence of the second | 2 | nii iyi | |
| 2 Pre-Canathichas Cadretence | 970 | 970 | | | | | | | | | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 200 | меран | |
| 4. Progress Mectanis | 3000 | 240 | | C. 2000 | 100 CT | | | The second second | | | | S | i i | |
| Succession Newton | 25 | | | 1 | | 2000年度 | | | | | COUNTY TO SERVE | 3 | | |
| 5 Decument techniques and Erg Support | S F | | | | | | | 100 | | - | | 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | · rejini | |
| S Secretarial Competion Paysay | .,101 | | | | | | | The second second | | | | 4 | - | |
| 8 Record Systemates | R | | M2 | S. P. C. C. | | | | | 100000 | | | 71 21 | ···cerqui | |
| | And the second | *************************************** | *************************************** | Service and the service and th | | | | | | 4 | | 3 | | |
| | | Section of the second | 100 | I. | | The second second second | 14.7 1.8 | -4 | The second second | | | 3 22 | | |
| Total Basic Services Ingres. | 1,574 | 1,320 | 1,590 | 1,500 | .52 | 293 | 3 | ı | 8 | 1 | 3 | 7 Park Service 155 | | |
| Total Basic Services Exponent Effort. | - 1 | 623 | 150 | ١ | 4 | 42.5 | 2 | | | * | 7 | 200 | | |
| | | | | | | | | | | | | | | |

| Contact Cont | TRESS AND PREDCIS, LPC. | The second secon |
|--|--|--|
| 1 1 1 1 1 1 1 1 1 1 | | |
| 130 Secure Communication 130 Secure C | | Autoria 1 1 1 1 1 1 1 1 1 |
| | Task | Total Silve |
| Second content of the content of t | ľ | |
| | | |
| Second control of the control of t | Project setupiening and order coordination | |
| | Sets Van | 。 |
| December 1997 Property Prop | Charles the confine and the second of produces | |
| The control of the | Since seability and manage analysis | · · · · · · · · · · · · · · · · · · · |
| Comparison Com | [| |
| State Comparison Comparis | COCO C. Preferance File Aminana | ■ Particular to the second of |
| The state of the | Harded Continue SSE | |
| 1990 | 2-300 yr Ressubs | |
| Provide Continue Co | 75% PUT resite | |
| Figure Comparison Compari | 1 | · 《新春》,《《春春》,《春春》,《春春》,《春春》,《春春》,《春春》,《春春》 |
| Language Language Content La | + | |
| Section Comparison Compar | Leave Shedraulica Unchanged, Replace Converts | 。 |
| 2 15 15 15 15 15 15 15 | Cognide Energency States | · · · · · · · · · · · · · · · · · · · |
| Description of the control of the | i | |
| Control March State | l(r) | · · · · · · · · · · · · · · · · · · · |
| Security measurements Control partity measurements Con | Charles Designate Their resolution | |
| Contention and Language Contention and L | Total transfer of the state of | |
| December and Michaelphase | | · · · · · · · · · · · · · · · · · · · |
| Second Control Contr | Study 5 Decimentation and Merchania | ◆ Windows 11 中央的特殊的 医克勒氏病 计算机 |
| State Stat | Centraces Tecroical Menorandition | · · · · · · · · · · · · · · · · · · · |
| Execution Exec | High Technical Martenandum | |
| Secretarian Secretaria Secretari | Surrary Propert | |
| Secretary Control Co | Loveko Proum. Zabeski par zilamateks | |
| Section Sect | ADDIO MENDENDE SULL CONTROL | |
| Discreptione billion of the control of the contro | Service of the Control of the Contro | |
| Desiron Desi | ** | 。◆ 一 |
| The Control State Stat | | |
| The Constitution The Constit | 出の本の | |
| Comparison Sections Comparison Section | THC Coordinator. | · · · · · · · · · · · · · · · · · · · |
| 2 Controlled Sizety 2 | | |
| Distriction Properties Pr | h | · · · · · · · · · · · · · · · · · · · |
| Table of Contracts Table o | | |
| Figure Specifications Figure Fi | Table of Conferts - Technical Specifications | The state of the |
| 5 10 Part and Conditations 2 10 Part and Conditations 3 | | |
| The control | 0 | |
| Specifications Spec | 2 | |
| Fig. Pare are Controlled Fig. | Socializations | · · · · · · · · · · · · · · · · · · · |
| A Final Plane and Specifications A Final Plane and Speci | 2080 | |
| A Final Plane and Characteristics A Final Plane and Characteristics< | | ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ |
| 2 The Control of C | 2 Feral Plains are Specifications | · · · · · · · · · · · · · · · · · · · |
| Exercise Section 2017 Exer | | The Control of the Co |
| Exception Exce | | , |
| 2 Giff-Cheering 2 Communication (General Cheering) 3 Communication (General Cheering) 3 Communication (General Cheering) 3 Communication (General Cheering) 4 Communication (General Cheering) 5 Communication (General Cheering) 5 Communication (General Cheering) 6 Communication (General Cheering) 7 Communication (General Cheering) 8 Communication (General Cheering) 9 Communication (General Cheering) | | The second of th |
| Exercise Comparison Exercise Exercis | | |
| Communication (General Contractions) | | |
| Control State Services State Control State | Control of the second s | |
| Control Exercises Succession Control Exercises Control Exerc | Charter & Include Constitution Speciments | |
| Interface 1 (1974) 1974 19 | 2 Pre-Canadora Cadavance | The second secon |
| 1 1 1 1 1 1 1 1 1 1 | 3 Site Water | * STATE OF THE PROPERTY OF THE |
| | Frogress Akadems | |
| | Colorada Mesico | |
| Section Sect | Monthly Property Supports | |
| 1 | 8 Substantal Completion Review | |
| 1 1 2 3 3 3 3 3 3 3 3 3 | E Fracod Detwoop. | 1. ● 1. ● 1. ● 1. ● 1. ● 1. ● 1. ● 1. ● |
| 9.00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | |
| 9,000 1 8,366 2 . S . S . 15 . 15 . 15 . 15 . 15 . 15 . | | |
| 特に (A) 1 (| Total Basic Services Subconsultants C | 2000 € 1830 € 1 € 1 € 1 € 1 1 € 1 1 € 1 1 € 1 1 € 1 1 € 1 1 € 1 1 € 1 1 € 1 1 € 1 1 € 1 1 € 1 1 € 1 1 € 1 1 € 1 |
| | Total Basic Services Subconsultants Et | の 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |