

License #: 1033724

Proposal Los Angeles Service Center

To: Steve Williams

Riverside City Hall 3900 Main St. Riverside, CA. 92501

Phone: 951-704-6311

Email: swilliams@riversideca.gov

Model: WMC300D

Date: October 27, 2022 Site Name: Riverside City Hall

Description: Deliver 1 WMC 280 ton Chiller

Proposal #: KPN030821-1 Prepared For: Steve Williams of City of Riverside

NSWC Mechanical Service (Daikin Authorized Factory Service) respectfully submits the following solution for your review and approval:

Equipment Proposal

One (1) Daikin Water cooled chiller Model: WMC043DD

- > High efficiency turbo core compressors with variable frequency drive
- Factory charged R-134A refrigerant
- > Variable frequency drive capacity control
- Dule pass evaporator and condenser barrel
- BACnet Compatible
- > Up to date OITS touch screen with articulating arm
- Startup of the unit once installed is included
- Shipping to first destination is included



> Current equipment lead time is 20-22 weeks as of 9/1/2022. Lead time may vary depending on factory demand

Warranty

5-Years parts and Labor on unit.

Proposal Exclusions

- > Rigging or Installation is not included in this proposal
- Rigging or unloading of unit not included
- > Terms and conditions other than those included in this proposal are not included and may cause proposal price changes.
- Refrigerant not included in warranty

Feel free to contact me if you have any questions or concerns regarding the information contained in this proposal. If you would like us to proceed with the solution presented above, sign the acceptance line below (including PO# if applicable) and return a copy by email so that we can begin to mobilize our efforts to complete the project as quickly as possible. We appreciate the opportunity to provide you with this solution and look forward to working with you on this and other projects in the future.

Sincerely, NSWC Mechanical Service Daikin Authorized Factory Service

Kevin Noonan

Kevin Noonan Service Sales Ph: 714-290-3314 Email: <u>Knoonan@nswcservice.com</u>

> NSWC Mechanical Service Daikin Factory Service 3325 E. La Palma Ave Anaheim CA 92806 Phone (800) 928-1677

OMNIA®

Certified Porposal Number: R200401-CA-317692

County of Riverside OMNIA Member ID: 1137772

Proposal is in accordance with Region 4 ESC contract # R200401 available via OMNIA Partners



| | g remis: | |
|--|--|---|
| his proposal expires on: | November 14, 2022 | |
| | Total Investment Required | t to Implement the Proposed Solution |
| \$206,374.00 | Two Hundred Six Thousa | nd Three Hundred Seventy Four Dollars and No Cents |
| \$20,637.00 | Тах | |
| \$227,011.00 | Total Cost | |
| \$247,833.00 | New Total Cost Novem | ber 14th Due to Price increse |
| Billing/Payment Terms*: | | Billed in full, upon completion |
| | elv upon receipt | |
| _ | | ns which are attached. |
| | | |
| | | |
| | | |
| Accepted By: | | Submitted By: |
| | | |
| River | side City Hall | NSWC Mechanical Service/Daikin Factory Service |
| | | Kevin Noonan |
| Ste | ve Williams | |
| Ste | ve Williams | Kevin Noonan |
| Ster (Full Legal I | ve Williams Name of Customer) | Kevin Noonan (Full Legal Name of NSWC Representative) Kevin Noonan |
| Ster (Full Legal I | ve Williams Name of Customer) | Kevin Noonan (Full Legal Name of NSWC Representative) |
| Ster (Full Legal I | ve Williams Name of Customer) | Kevin Noonan (Full Legal Name of NSWC Representative) Kevin Noonan |
| Ster (Full Legal I | ve Williams Name of Customer) | Kevin Noonan (Full Legal Name of NSWC Representative) Kevin Noonan (Signature) |
| Total Investment Required to Implement the Proposed Solution \$206,374.00 Two Hundred Six Thousand Three Hundred Seventy Four Dollars and No Cents \$20,637.00 Tax \$227,011.00 Total Cost \$247,833.00 New Total Cost November 14th Due to Price increse Illing/Payment Terms*: Billed in full, upon completion Ill billings are due immediately upon receipt Billed in full, upon completion Iccepted By: Submitted By: Riverside City Hall NSWC Mechanical Service/Daikin Factory Submitted By: Steve Williams Kevin Noonan (Full Legal Name of Customer) (Full Legal Name of NSWC Representative (Signature) (Signature) Service Sales Service Sales | | |
| Ste (Full Legal I (S | ve Williams Name of Customer) Signature) | Kevin Noonan (Full Legal Name of NSWC Representative) <i>Xevin Noonan</i> (Signature) Service Sales (Title) |
| Ste (Full Legal I (S | ve Williams Name of Customer) Signature) | Kevin Noonan (Full Legal Name of NSWC Representative) Xevin Noonan (Signature) Service Sales (Title) |
| Ster (Full Legal I) (S) Date: Customer | ve Williams Name of Customer) Signature) (Title) PO # : 214603 | Kevin Noonan (Full Legal Name of NSWC Representative) Xevin Noonan (Signature) Service Sales (Title) Date: October 15, 2022 |

Daikin Factory Service 3325 E. La Palma Ave Anaheim CA 92806 Phone (800) 928-1677





| | | Unit | Overview | | | | |
|----------------------|--|--|-----------------------------------|------------------------------------|------------------------------------|--|--|
| Model Number | Net Capacity ton | IPLV.IP kW/ton | Voltage | Starter Type | ASHRAE 90.1 | | |
| WMC043DD | 250.0 | 0.3345 | 46 <u>0</u> v / 6 <u>0</u> Hz / 3 | 3 Ph VFD | '07, '10, '13 & '16 | | |
| | | | Unit | | | | |
| Model Number | WMC043DDSNA-1 | 4/E2612-KB2C-2/0 | C2212-JB2C-2/R13 | 4-DAA*A-U | Vintage: D | | |
| Approval | AHRI and ETL / cET | l | | | | | |
| Vessel Code | : ASME | | | | | | |
| Unit Shipping Weight | Unit Operating Wei | Unit Operating Weight Overall Unit Length Overall Unit Width | | | | | |
| 8359 њ | 9451 њ | 1 | 70.1 in | 47.2 in | 84.0 in | | |
| Compressor Quantit | ity Capacity Control Refrigerant Type F | | | | Refrigerant Weight | | |
| 2 | VFD / In | let Guide Vanes | R1 | L34a | 928 ю | | |
| | | Ev | aporator | | | | |
| Input Type | Entering Fluid Temperature | Leaving Fluid Temperature | Fluid Type | Actual Fluid Flow | Minimum Fluid Flow | | |
| EWT + LWT | 54.00 °F | 44.00 °F | Water | 598.2 gpm | 141.5 gpm | | |
| Length | Diameter | Number of | | Tube | Fouling Factor | | |
| | | Passes | Material | Wall Thickness | | | |
| 12 ft | 26 in 2 Copper | | 0.025 in | 0.000100 °F.ft ² .h/Btu | | | |
| | | Co | ondenser | | | | |
| Input Type | Entering Fluid Tempe | rature Leaving Flo | uid Temperature | Fluid Type | Fluid Flow | | |
| EWT + LWT | 85.00 °F | 9 | 4.30 °F | Water | 770.7 gpm | | |
| Length | Diameter Number of Tube Passes Material W | | Tube Wall Thickness | Fouling Factor | | | |
| 12 ft | 22 in | 2 | Copper | 0.025 in | 0.000250 °F.ft ² .h/Btu | | |

| | | | | u ann an the second second | Init Perfo | rmance (AH | IRI 550/59 | 0) | | | |
|-------------------------|------------------------|---|------|----------------------------|---------------|----------------|---------------|--------------------------------------|-------------------------------|--------------------------------------|------------------------------|
| | | energe en | | Desi | gn Points Ra | ted with AHR | l Condenser l | Relief | | | ANAN ANA |
| Net Capacit | Capacity Input Cooling | | ling | IPLV.IP | Part L | oad Cooling Ef | ficiency | Evapora | tor Fluid | Condenser Fluid | |
| ton | kW | Effici kW/ | | kW/ton | 75% kW/ton | 50% kW/ton | 25% kW/ton | Pressure Drop ft H ₂ O | Entering Temperature °F | Pressure Drop ft H ₂ O | Leaving Temperature °F |
| 250.0 | 151.5 | 0.6 | 062 | 0.3345 | 0.4383 | 0.2869 | 0.2690 | 30.7 | 54.00 | 21.0 | 94.30 |
| | | | | Perform | nance Points | Rated with A | HRI Condens | er Relief | | | |
| Point # % of Design Net | | et Input Cooling | | Evaporator Fluid | | | Co | ndenser Fluid | | | |
| | Load | Capacity | kW | Efficiency | Flow | Tempe | erature | Pressure FI | low T | emperature | Pressure |
| | | ton | | kW/ton | gpm | Entering °F | Leaving °F | Drop gi ft H₂O | pm Enter °F | | Drop ft H₂O |

| | | | | | Shin | °F | °F | ft H ₂ O | Ebin | °F | °F | ft H ₂ O | |
|---|-------|-------|-------|--------|-------|-------|-------|---------------------|-------|-------|-------|---------------------|--|
| 1 | 100.0 | 250.0 | 151.5 | 0.6062 | 598.2 | 54.00 | 44.00 | 30.7 | 770.7 | 85.00 | 94.30 | 21.0 | |
| 2 | 75.0 | 187.5 | 82.17 | 0.4383 | 598.2 | 51.50 | 44.00 | 30.7 | 770.7 | 75.00 | 81.60 | 21.7 | |
| 3 | 50.0 | 125.0 | 35.87 | 0.2869 | 598.2 | 49.00 | 44.00 | 30.7 | 770.7 | 65.00 | 69.24 | 22.7 | |
| 4 | 25.0 | 62.50 | 16.81 | 0.2690 | 598.2 | 46.50 | 44.00 | 30.7 | 770.7 | 65.00 | 67.10 | 22.8 | |



| | | | Service Points R | ated with AHRI C | ondenser Relief | | | |
|------------------|-----------|------------|-------------------|------------------|------------------|-------------------|------------------|------------------|
| Point # Superhea | Superheat | Subcooling | | Evaporator Fluid | | | Condenser Fluid | |
| | Δ°F | Δ°F | Temperature °F | Pressure psig | Velocity ft/s | Temperature °F | Pressure psig | Velocity ft/s |
| 1 | 1.0 | 9.4 | 42.9 | 37.9 | 7.8 | 96.3 | 116.6 | 7.2 |
| 2 | 1.0 | 7.0 | 43.0 | 38.1 | 7.8 | 83.1 | 91.9 | 7.2 |
| 3 | 1.0 | 4.7 | 43.2 | 38.3 | 7.8 | 70.2 | 71.5 | 7.2 |
| 4 | 1.0 | 2.3 | 43.4 | 38.5 | 7.8 | 67.7 | 67.8 | 7.2 |

| | | Physical | | |
|----------------|-----------------|-----------------|-------------------------------------|-----------------------------|
| | | Evaporator | and the second second second second | |
| Inlet Location | Header Type | Header Material | Tube Sheet Material | Design Pressure (Waterside) |
| Right | Dished, Grooved | Carbon Steel | Carbon Steel | 150 psig |
| | | Condenser | | |
| Inlet Location | Header Type | Header Material | Tube Sheet Material | Design Pressure (Waterside) |
| Right | Dished, Grooved | Carbon Steel | Carbon Steel | 150 psig |

| | Electrical | | | | | | | | | | |
|--------------------|--------------------------|-----------------------------------|---|---|-----------------------------|--|--|--|--|--|--|
| Voltage: | | | v / 6 <u>0</u> Hz / 3 Ph | Pow | er Connection: | Single Point | | | | | |
| Circuit (Compr) | Rated Load Amps (RLA) | Minimum Circuit Ampacity (MCA) | Recommended Overcurrent Protection Size (ROCP) | Maximum Overcurrent Protection Size (MOCP) | Locked Rotor Amps (LRA)* | Lug Connection Size (wires per phase) | | | | | |
| 1 | 220. | 259 . | 250 . | 350 A | 131 A | (2) 2/0 ANG 250 MCM | | | | | |
| 2 | 2 238 A 268 A | | 350 A | 300 A | 131 A | (2) 3/0 AWG - 250 MCM | | | | | |

* The field wiring must be sized in accordance with the MCA and not the RLA as some selections may be below the minimum required protection. Above RLA, MCA & MOCP values are per chiller; LRA values are per compressor

| | | Dr | ive | | | |
|--------------|-------------------------------|-------------------|------------------|---------------------------------|-------------------------------|--|
| Туре | Model | Loca | ation | Enclosure Type | Motor Protection | |
| VFD | Integral | Terminal | Mounted | NEMA 1 | Non-fused Disconnec Switch | |
| Line Reactor | Compressor Circuit Breaker | Disconnect Switch | Power Connection | Short Circuit Current Rating | t Approval | |
| Standard | Standard | Standard | Single Point | High | ETL, ETLc | |

| | Sound (without insulation) | | | | | | | | | | | | | |
|------|----------------------------|-------|--------|--------|--------|-------|-------|-------|-------|--|--|--|--|--|
| | | | | | | | | | | | | | | |
| Load | Overall | 63 Hz | 125 Hz | 250 Hz | 500 Hz | 1 kHz | 2 kHz | 4 kHz | 8 kHz | | | | | |
| 100% | 79.0 | 37.0 | 52.0 | 60.0 | 73.0 | 71.0 | 70.0 | 71.0 | 73.0 | | | | | |
| 75% | 76.0 | 36.0 | 51.0 | 61.0 | 66.0 | 70.0 | 68.0 | 70.0 | 68.0 | | | | | |
| 50% | 73.0 | 35.0 | 49.0 | 62.0 | 66.0 | 65.0 | 66.0 | 67.0 | 64.0 | | | | | |
| 25% | 73.0 | 34.0 | 48.0 | 61.0 | 63.0 | 66.0 | 66.0 | 68.0 | 64.0 | | | | | |

Sound Pressure (dB) measured in accordance with ANSI/AHRI Standard 575-2008 ('A' weighted)

NSWC Mechanical Service, LLC TERMS & CONDITIONS

- This Standard Service Proposal or Maintenance Agreement (hereinafter sometimes referenced as "Agreement"), upon acceptance by the Customer, is made solely on the terms and conditions hereof, notwithstanding any additional or conflicting conditions that may be contained in any purchase order or other form of Customer, all of which additional or conflicting terms and conditions are hereby rejected by NSWC Mechanical Service, LLC. Further, you acknowledge and agree that any purchase order visued by you in accordance with this Agreement will only establish payment authority for your internal accounting purposes. Any such purchase order will not be considered by us to be a counteroffer, amendment, modification, or other revision to the terms of this agreement. No waiver, alteration or modification of the terms and conditions herein shall be valid unless made in writing and signed by an authorized representative of NSWC Mechanical Service, LLC. 1
- This Maintenance Agreement or Standard Service Proposal is subject to acceptance by the Customer within 30 days from date show on the quote, unless specified otherwise. 2 Prices quoted are for services, labor, and material as specified in this Proposal. modified, prices are subject to adjustment. If acceptance of this Maintenance Agreement or Standar
- 3 Terms of payment are subject at all times to prior approval of NSWC Mechanical Service. LLC's credit department. Terms of payment are net 30 days upon receipt of invoice Agreement or terminate this Agreement with five (5) days written notice to Customer NSWC Mechanical Service, LLC reserves the right to add to any account outstanding more than 30 days service charge at 1 ½% per month or the highest rate allowed by law. In the event of default in payment, Customer agrees to pay all costs of
- Collection incurred by NSWC Mechanical Service, LLC including, but not limited to collection agency fees, atomes fees and costs, interest, court cost and service charges. Additional services may be performed upon request at a price to be determined, subject to these Terms and Conditions. In the event that Company determines during the first thirty (30) days of any Maintenance Agreement or upon seasonal start-up (discovery period) that any equipment covered under this Agreement is not serviceable in its current condition, as determined by Company in its sole discretion, Company shall hore not be equipment condition. Company shall have no obligation to perform service or maintenance under this Agreement on any such equipment unless and until such time as the equipment is replaced or brought to a serviceable condition. Company shall not be liable for the costs or services required to repair or replace such equipment. Any Maintenance Agreement is out a subject to a different on agrives and varies in blocks in the costs or any cost of the costs or services required to repair or replace such equipment. 4
- 5.
- Any Maintenance Agreement price is subject to adjustment once each calendar year, effective on the anniversary date, for changes in labor, subcontractor and material costs. The customer shall receive forty-five (45) days prior written notice of such adjustment unless specifically excluded otherwise in writing. A Maintenance Agreement may be terminated: (i) by either party upon the anniversary date hereof; provided however, that written notice of such adjustment on the non-terminating party at least thirty (30) days prior to the anniversary date; 6.
- (ii) by NSWC Mechanical Service, LLC upon five (5) days prior to the aniiversary date, system or equipment without NSWC Mechanical Service, LLC upon five (5) days prior written notice to Customer, in the event that additions, alterations, repairs or adjustments are made to the system or equipment without NSWC Mechanical Service, LLC's prior approval; (iii) by sitter party, in the event that the other party commits any other material breach of this Agreement and such breach remains uncured for ten (10) business days, after written notice thereof. If a Maintenance Agreement is terminated for any reason, other than a material breach by NSWC Mechanical Service, LLC, Customer shall pay, in addition to all sums currently due and owing, the entire remaining balance due for the term of the Maintenance Agreement, or an amount equal to time and materials expended for the year, whichever is less. Notices required hereunder shall be sent via Certified U.S. Mail, Return Receipt Requested and provided that such notice is postmarked by the required date, such notice shall be deemed concertly civen.
- Notices required hereunder shall be sent Via Certified U.S. Mail, Return Receipt Requested and provided that such notice is postmarked by the required date, such notice shall be deemed properly given. Unless Customer provides appropriate documentation of tax exemption, Customer shall pay NSWC Mechanical Service, LLC , in addition to the contract price, the amount of all excise, sales, use, privilege, occupation or other similar taxes imposed by the United States Government or any other National, State or Local Government, which NSWC Mechanical Service, LLC is required to pay in connection with the services or materials furnished hereunder. Customer shall promptly pay invoices within 30 days of receipt. Should payment become more than 30 days delinquent, NSWC Mechanical Service, LLC may stop all work under this Agreement or terminate this Agreement as provided in the next paragraph. 7.
- NSWC Mechanical Service, LLC may stop all work under this Agreement of retininate this Agreement as provided in the next paragraph. Any and all costs, fees and expenses arising from or incurred in anticipation of any federal, state, county, local or administrative statute, law, rule, regulation or ordinance (collectively "Governmental Regulations") directly or indirectly requiring that refrigerant other than the type of refrigerant currently being utilized in connection with the equipment subject to this Agreement be used, shall be borne solely by Customer. In this regard, NSWC Mechanical Service, LLC shall not be required to bear any expense in connection with the modification, removal, replacement or disposal of any refrigerant in response to any Governmental Regulation designed to reduce or eliminate the alleged environmental hazards associated with the refrigerant. 8
- The contract price stated herein is predicated on the fact that all work will be done during regular working hours of regular working days unless otherwise specified. If for any reason Customer requests that work be performed other than during regular working hours or outside the scope of services specified hereunder, Customer agrees to pay NSWC Mechanical Service, LLC any additional charges arising from such additional services, including but not limited to premium pay, special freight or other fees or costs 9 associated therewith.
- Customer shall be responsible for all costs, expenses, damages, fines, penalties, claims and liabilities associated with or incurred in connection with any hazardous materials or substances, including but not limited to asbestos, upon, beneath, about or inside Customer's equipment or property. Title to, ownership of, and legal responsibility and liability of any and all such hazardous materials or substances, shall at all times remain with Customer. Customer

shall be responsible for the removal, handling and disposal of all hazardous materials and substances in accordance with all applicable Governmental Regulations. Statis be responsible for the removal, nationing and obsposal of an nazadous internals and substances in accordance with an applicable Governmental Regulations. Customer shall defend, indemnify, reimburse and hold harmless NSWC Mechanical Service, LLC and its officers, directors, agents, and employees from and against any and all claims, damages, costs, expenses, liabilities, actions, suits, fines and penalties (including without limitation, attorneys' fees and expenses) suffered or incurred by any such indemnified parties, based upon, arising out of or in any way relating to exposure to, handling of, or fees and expenses) suffered or incurred by any and such and such and such as the substance of the substance such indemnified parties, based upon, arising out of or in any way relating to exposure to, handling of, or disposal of any hazardous materials or substances, including but not limited to asbestos, in connection with the services performed hereunder. NSWC Mechanical Service, LLC shall have the right to suspend its work at no penalty to NSWC Mechanical Service, LLC until such products or materials and the resultant hazards are removed. The time for completion of the work shall be extended to the extent caused by

the suspension and the contract price equitably adjusted. NSWC Mechanical Service, LLC reserves the right to engage others in a subcontractor status to perform the work hereunder

- Customer agrees to provide NSWC Mechanical Service, LLC personnel with the usual required utilities (water, electricity, compressed air, etc.) and special tools and equipment normally used for such services unless restricted specifically in the quote. Customer agrees to ensure that sufficient service access space is provided. NSWC 11. Mechanical Service, LLC shall not be held liable for failure or damage to any equipment caused by power interruptions, single phasing, phase reversal, low voltage, o other deficiencies beyond the control of NSWC Mechanical Service, LLC.
- This agreement does not include responsibility for design of the system (unless specifically included), obsolescence, electrical power failures, low voltage, burned-out main or branch fuses, low water pressure, vandalism, misuse or abuse of the 12
- system(s) by others (including the Customer), negligence of the system by others (including the Customer), failure of the Customer to properly operate the system(s) or other causes beyond the control of NSWC Mechanical Service, LLC. 13 In the event that NSWC Mechanical Service, LLC is required to make any repairs and/or replacements or emergency calls occasioned by the improper operation of the
- equipment covered hereby, or any cause beyond NSWC Mechanical Service, LLC's control, Customer shall pay NSWC Mechanical Service, LLC for the charges incurred in making such repairs and/or replacements or emergency calls in accordance with the current established NSWC Mechanical Service. LLC rates for performing such services
- NSWC Mechanical Service, LLC shall not in any event be liable for failure to perform or for delay in performance due to fire, 14. flood, strike or other labor difficulty, act of God, act of any Governmental Authority or of Customer, riot, war, embargo, fuel or energy shortage, wrecks or delay in transportation, inability to obtain necessary labor, materials, or equipment from usual sources, or due to any cause beyond its reasonable control. In the event of delay in performance due to any such cause, the date of delivery or time of completion will be extended by a period of time reasonably necessary to overcome the effect of such delay. If the materials or equipment included in this Proposal become temporarily or permanently unavailable for reasons beyond the control of NSWC Mechanical Service, LLC shall be excused from furnishing said materials or equipment and be reimbursed for the difference between cost of materials or equipment unavailable and the cost of an available reasonable substitute.
- Materials of equipment and be reimbursed for the oinerence between cost of materials of equipment unavailable and the cost of an available reasonable substitute. NSWC MECHANICAL SERVICE, LLC SHALL NOT IN ANY EVENT BY LIABLE TO THE CUSTOMER OR TO THIRD PARTIES FOR ANY INCIDENTAL, CONSEQUENTIAL, INDIRECT OR SPECIAL DAMAGES, INCLUDING BUT NOT LIMITED TO, LOSS OF PRODUCTION, LOSS OF USE OR LOSS OF PROFITS OR REVENUE ARISING FROM ANY CAUSE WHATSOEVER INCLUDING, BUT NOT LIMITED TO, ANY DELAY, ACT, ERROR OR OMISSION OF NSWC Mechanical Service, LLC. IN NO EVENT WILL NSWC MECHANICAL SERVICE, LLC LIABILITY FOR DIRECT OR COMPENSATORY DAMAGES EXCEED THE PAYMENT RECEIVED BY NSWC MECHANICAL SERVICE, LLC FROM CUSTOMER UNDER THE INSTANT AGREEMENT. 15.
- NSWC Mechanical Service, LLC extends the manufacturer's warranties on all parts and materials and warrants labor to meet industry standards for a period of thirty (30) days from the date performed, unless a longer duration is expressly stated elsewhere in this Agreement. NSWC Mechanical Service, LLC expressly limits its warranty on Customer's Equipment to cover only that portion of Equipment which had specific service work done by NSWC Mechanical Service, LLC. These warranties do not extend to any Equipment to revice which has been repaired by others, abused, altered, or misused, or which has not been properly maintained. THESE WARRANTIES ARE IN LIEU OF ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THOSE OF MERCHANTABILITY AND FITNESS FOR SPECIFIC PURPOSE, WHICH ARE HEREBY SPECIFICALLY DISCLAIMED.
- Each of us agrees that we are responsible for any injury, loss, or damage caused by any negligence or deliberate misconduct of our employees or employees of our subcontractors. If any of our employees or those of our subcontractors, cause any injury, loss or damage in connection with performing their duties under this agreement, the responsible party will pay for all costs, damages, and expenses, which arise. Each of us agrees to defend and hold harmless the other party, its officers, 17 directors and employees, from and against all claims, damages, losses and expenses, including but not limited to attorney's fees and court costs, arising out of or resulting from the performance of work hereunder, to the extent that such claim, damage, loss, or expense is caused by an active or passive act or ormission of the indemnifying party or anyone directly or indirectly employed by that party, or anyone for whose acts that party may be liable. This Agreement shall be binding upon and inure to the benefit of each party's respective successors, assigns and affiliates. All parties consent to the personal jurisdiction of
- the federal and state courts within California, which shall have exclusive jurisdiction to adjudicate any dispute arising out of or related to this Agreement.