Minutes of the Regular Meeting of the

STATE BOARD OF CAREER AND TECHNOLOGY EDUCATION HELD AT THE HODGE EDUCATION BUILDING, 2500 NORTH LINCOLN BOULEVARD, OKLAHOMA CITY, OKLAHOMA

May 18, 2023

The State Board of Career and Technology Education began its regular meeting at 9:12 a.m., Thursday, May 18, 2023 at the Hodge Education Building, Room 1-20, Oklahoma City, OK; and the meeting was also streamed on Youtube. Notice was properly given, and the final Agenda was posted at 2:37pm on May 16, 2023, in accordance with 25 O.S. 2011, § 311(9).

Members of the State Board of Career and Technology Education present and all appeared in person:

Mr. Ryan Walters, State Superintendent of Public Instruction and Chair of the Board

Mr. Brent Haken, State Director, ex-officio nonvoting member

Mr. Michael Brown, Lawton

Mr. Peter Dillingham, Enid

Mr. Randy Gilbert, Tecumseh

Ms. Shaelynn Haning, Tulsa

Mr. Edward Hilliary, Elgin

Mr. Rob Seeman, Morris

Members of the State Board of Career and Technology Education not present:

Two vacancies of the State Board of Education are ex-officio members

Attendees from the Oklahoma Department of Career and Technology Education and other guests: See Attachment A.

1.01 CALL TO ORDER, ROLL CALL

Superintendent Walters called the meeting to order at 9:12 a.m. Ms. Angela Jones called the roll and ascertained there was a quorum.

1.02 PLEDGE OF ALLEGIANCE, SALUTE TO THE OKLAHOMA STATE FLAG AND A MOMENT OF SILENCE

Led by Superintendent Walters.

1.03 SUPERINTENDENT'S COMMENTS

Superintendent Walters said I got to visit Indian Capital Technology Center in Tahlequah, Oklahoma and see our statewide welding winners who are also going on to the national competition. It was awesome to see their project. They got two hours, they were given the materials and the diagram of what they had to weld. It was absolutely incredible what they did, and they were talking me through it. One young man had no experience in welding, came to the technology center, the instructor over there got him on fire with it and once you meet the teacher there you can see why, and he is just in love with it. I said "hey, you're going to have no problem getting a job" and he said "oh, you think so", I said "I know so". They're really excited about the national competition.

We started going through a lot of their previous winners and talking about how much they're looking forward to the national competition. I can't tell everybody how proud I am of CareerTech and our Technology Centers of not only getting students these skills and getting them workforce ready. I love this kind of competition, let's go show how great you are at the SkillsUSA competitions and let's go compete nationally. I went in one of the rooms and there were all these banners of the previous champions I just I love that because I think that it does a great job of showing our students how exceptional Oklahoma's CareerTech is because it's the sense of we want you workforce ready but I've love the CareerTech drive to say hey, we're the best in the country and we want to go out, we want to showcase that, we want to continue to build upon that reputation, and I think that as we continue to make decisions as a board I think that it's a great mentality that we continue to say we are one of the best Career and Technology Education entities in the country but we always want to seek ways to improve and I continue to hear that from leadership from around the state.

I love getting to travel around the state and get to meet young people involved again seeing the staff and seeing this culture and mentality has been very inspiring and so I can't wait to hear how they do and so in my opening comments I just wanted to acknowledge that our young people will be competing nationally, I think Oklahoma is going to take home a lot of the prizes from what I've been told and so I look forward to that presentation and we commend CareerTech for pushing students to be workforce ready and really pushing them go be a leader in the country and show how exceptional your talent is and show what that can look like across the country. I am very proud and excited to get to see them.

1.04 DIRECTOR'S COMMENTS -MR. BRENT HAKEN, STATE DIRECTOR

Mr. Haken said thank you for coming today. Thank you to the SDE staff for getting our technology going. I know sometimes it could be a bear we appreciate that guys. Thank you to the board members for the time that you dedicate to be here is valuable because it makes a difference to the lives of our Oklahomans and that's what we all support. We have several guests today that are going to present about their CTSO (CareerTech Student Organization) and what's going on, what they have been doing, and what they are going to be doing. I think that'll be exciting.

I want to tell you a few things that we're working on. Legislation, the budget will drop soon, possibly the first of next week then we'll know what the budget looks like. The bills that have passed will help the education package for the State Department of Education and will also have an impact on our instructors in the Technology Center so not just the ones that are in comprehensive schools but also the instructors that are in Technology Center. The one thing that we're missing, that I'm going to work for, is our Skill Center instructors who are not part of that so we're working to get them the same type of compensation.

Last Friday I met with Secretary Katherine Curry, Oklahoma's Secretary of Education. This was the first time I got to meet her. All of our exemptions will go through her. It was great for her to come to the agency, see what we do and see how all the delivery arms work. It was a fantastic meeting with her.

June 12th, we have our state staff meeting that all of our staff from the agency and that are in the field will come together in Stillwater at Meridian Technology Center. All of you are welcome to attend and be a part of that. Unfortunately, I'm going to be in D.C. watching my daughter present at the National History Day contest.

We are in a hiring phase at the agency, which happens this time of year when the shifts happen in education. The agency is no different and some of those go back to the field and work and some move within the agency. If you see a lot of job openings that's normal right now. This shuffle is happening; with the teacher shortages we are all aware of across our state, we're a part of that as well.

1.05 MINUTES OF THE APRIL 20, 2023 REGULAR MEETING

Mr. Dillingham moved to approve the minutes of the April 20, 2023 regular meeting. Mr. Brown seconded the motion. The motion had the following votes:

Mr. Seeman, yes

Mr. Hilliary, yes

Ms. Haning, yes

Mr. Gilbert, yes

Mr. Dillingham, yes

Mr. Brown, yes

Superintendent Walters, yes

Motion Carried. A copy of the minutes is on file at the Oklahoma Department of Career and Technology Education.

2. RECOGNITIONS AND PRESENTATIONS

2.01 SkillsUSA Student Organization State Leadership Conference update – Ms. Emily Goff, SkillsUSA State Advisor

Ms. Emily Goff said good morning. I have completed two years as the Oklahoma State SkillsUSA State Advisor; before that I taught 21 years of 7th through 12th grade.

This year we increased our membership by almost 1500; we have 15,554 total members in Oklahoma. We have

Abby Vandiver, National Postsecondary President

- 2 officers from Northeast Tech-Claremore
- 2 officers from Canadian Valley-El Reno, 1 running for National Secondary Office
- 2 officers from Canadian Valley-Chickasha, 1 running for National Postsecondary Office
- 1 officer from Mid-Del Technology Center
- 3 officers from Autry Technology Center, including the secondary president
- I officer from Tulsa Tech-Riverside
- 2 officers from Mid-America Technology Center, 1 running for National Postsecondary Office

State Leadership and Skills Conference we had over 2,000 competitors; 4,000 in attendance, 3 different sites for Leadership and 8 different sites for Skills Contests.

Our 3 sites for Leadership took place in Tulsa at:

- Hilton Downtown hosted individual speaking
- DoubleTree hosted the group contest for leadership
- Cox Convention Center held exhibits like the welding sculpture. The state winner for welding sculpture was a large mouth bass coming out of the water grabbing a fishing lure.
 It was very cool. We did win post-secondary national in sculpture last year it was a Native American bust complete with a copper braid and a wolf headdress

We are different in that we can't have just anybody come in and judge, you have to be from industry or certified in that area to judge the skills contests.

Our 8 sites for Skill Contests took place at:

- Tulsa Technology Center, Owasso Campus-Photography and Culinary
- 798 Pipeliners Union-Welding and Welding Fab
- Tulsa Technology Center, Riverside Campus-IT, Aviation, Video
- Tulsa Technology Center, Lemley Campus-Job Readiness contest which is for our special needs population and we do have a few that do go on to Nationals but for the most part those are state-only contests.
- Tulsa Technology Center, Broken Arrow Campus-Diesel and CNC
- OSU-IT-Automotive and Collision

- DoubleTree-Engineering and Customer Service
- Cox Convention Center-Robotics, Graphic Design (video game and web design), 2 different CAD, Criminal Justice which also includes crime scene investigation, Cosmetology and Construction Trades.

Construction Trades at Nationals is Teamworks and they get to build a small house, they have 2 days to build and this year the house includes stairs, wood and metal studs, electrical, plumbing, windows, masonry, siding, roofing and a door.

We have grown so much in SkillsUSA in Oklahoma that we have quite a few contests that run before contest at the following areas:

- Central Technology Center-Motorcycle and Truck Driving. I am working with John Thorpe Truck Driving School looking to start a national truck driving contest with Next Gen Trucking.
- Northeast Technology Center-Lineman Rodeo and Marine
- Eastern Oklahoma County Technology Center-Firefighter (they have a fire tower)
- Canadian Valley Technology Center-Graphic Imaging, Sublimation. Sublimation is your coffee cup, adding images and so on.
- Meridian Technology Center-Mobile Electronics

We demoed heavy equipment this year; it is a demo for Nationals. Nationals had to have at least 15 states participate. Dana Stephens at Southern Technology Center produced this video. Heavy equipment is a skills contest so it's not just driving and digging. The students had to actually take a bulldozer and knock a tennis ball off a cone without knocking the cone over; they had to take tires and put them in circles with excavators and then they had to pick up a soccer ball and put it in a trash can. It is a very cool contest. Southern Technology Center hosted the demo of heavy equipment, and the video can be located at: https://youtu.be/vccjol7sBkU

Industry Partners provide financial support as well as partners who provide tools and equipment to the winners and the contests.

- Lowe's is our national partner. Lowe's provides SkillsUSA money every year that allows
 us to give out prizes and that allows us to provide equipment. For example, this year we
 had to rebuild plumbing tables.
- Tyler Pipe and Coupling donated at least \$30,000 in cast iron pipe and fittings.
- Burmax will come out and judge for us.
- Cummins is diesel.
- Kicker helped us run mobile electronics. They also helped nationally, and they provided some really good prizes.
- GRDA (Grand River Dam Authority) did the lineman Rodeo
- We have a lot of industry partners, you may notice that we have some trucking, construction, etc.
- Carrier and Rain help with our HVAC programs.
- Advanced Technology Consultants is our robotics

 We do a lot with the unions because that's where we can pull from our industry partners for judges

· Lincoln Electric and Miller Welders actually provide welding, welding fabrication and

collision welders when they win.

Not only are these industry partners but they also provide lots of prizes. Everybody in Teamworks gets a DeWalt drill when they compete. We do have motorcycle so if you make it to Nationals and you win Nationals will provide your classroom with a Harley. There are some pretty cool prizes. At Nationals in the expo, they roll out the new BMWs, the Lexus, you name it is down there on the floor for everyone to look at; they also bring in the big trucks.

Several of the industry partners have to do with video production.

Snap-on provides us with quite a bit of tools for our people that win first, second and third.

The OSBI actually comes in and helps judge our crime scene contest.

The next slide shows even more of our industry partners. Some of them have to do with our sublimation like Duprees, we have partners for cosmetology, media and so much more.

Upcoming SkillsUSA Events are our Summer Leadership Institute (SLI) which is June 5-8 in Enid at Autry Technology Center. SLI is a summer camp, the kids come in, the state officers teach them leadership skills and about SkillsUSA. We have a lot of fun, we have a cookout, a fundraiser night and do all sorts of fun stuff, the kids get to stay in the dorms, and they have a blast.

National Leadership and Skills Conference will be held June 19-23. Last year we were the second highest medal count in the nation with 74, right behind Texas. Secondary we did come out with 38 Gold.

District Officer Training will be August 28-30 at Metro Technology Center, Springlake Campus. This kicks off our skills workshops in the Fall.

The document I handed out earlier show all of the conferences that SkillsUSA hosts throughout the year.

Superintendent Walters said thank you very much for that presentation, appreciate the work that is being done there. The number of conferences, I did not know that there was that many that you were a part of and working with. Absolutely fantastic. We want to continue to promote SkillsUSA and it's a great showcase for our state and our CareerTech system. Appreciate all the work that's being done. The kids are very excited about it, it's something that I think gives them something to look forward to and really showcase all the skills they've acquired.

2.02 Business, Marketing and Information Technology Education (BMITE) overview, Business Professionals of America (BPA) Student Organization, DECA Student Organization and their State and National Leadership Conferences – Mr. Mark Burch, Program Manager and Ms. Paxton Cavin, BPA & DECA State Advisor

Mr. Mark Burch said good morning. I am the program manager for the Business, Marketing and IT education division. I've been with the agency for about six and a half years and most of that time has been in this division. I started out as the state advisor, then program specialist and into

my position now. This first slide is a picture of the BMITE division. We have four program specialists which includes me and our Administrative Assistant, James Gordon. Paxton Cavin handles BPA and DECA student organizations.

The next slide shows our state divided into regions and who manages each region.

Region 1: Mark Burch (red)

Region 2: Kyla Hensley (green)

Region 3: Stephanie Hodges (purple)

Region 4: Ronda Hill (orange)

Each of the program specialists have about a hundred teachers that they work with. All of this information is also on our website if you ever need to reference it.

As a side note, we have not always been BMITE. That acronym used to be different, and a teaser is, if you want to learn more about our division and the acronym you might check out our CareerTech Conversation from a few weeks ago.

Our career cluster areas are Information Technology, Finance, Marketing and Business Management & Administration.

Information Technology includes cyber security, graphic design specialist

Finance includes accounting associate, banking service representative

Marketing includes digital marketing specialist, PR representative

Business Management and Administration can be anything from administrative assistant to medical coding specialist.

Right now, we have a total of 431 programs in the following areas:

K-12

285

Technology Centers 146

Marketing programs 39

BITE programs

392

(Business and Information Technology Education)

The next slide is our framework, and this is what our technology centers use when building out their programs. This is a lot of work. Need to give a shout out to our Counseling and Career Development Group along with our Information Management Division for their help. We have 51 state program areas and 71 total local programs that technology centers can use to build from this framework.

We have 11 new courses approved by Oklahoma Promise, which are courses that high schools can offer towards the required courses that helps to earn a college or technology center tuition scholarship. I'm excited about 3D animation, drone technology and broadcast production which are what high school students are interested in. It's exciting that we have some more of those approved for that credit. Our total now is 55 new programs for the 23-24 school year.

Some new programs that have been started for the 23-24 school year are:

Cheyenne High School

Lawton High School, this is the third year in a row that Lawton has added a program. They have a Life Ready Center there that all of their high schools go to learn. They're continuing to add more and more CareerTech programs.

Olive High School

> Tulsa McLain High School Wyandotte High School

Before I turn it over to Paxton, I want to say that Paxton goes above and beyond for our students and what she does, she's not just one of the best in Oklahoma; she's one of the best Nationally.

Ms. Paxton Cavin said good morning. I do have the privilege of overseeing two CareerTech student organizations (CTSO). I have been doing this for about five years now, we've navigated COVID and are happy to be back in person, the students are ready to go so it's an exciting time to be in a student organization. I'm a product of CareerTech, a product of a CTSO so it's truly an honor to walk the halls of CareerTech and to give back to the students in this way.

Let's first look into what DECA is. Oklahoma helped form DECA and we have an older association than the national association. A video was played that was created for advisors to use as DECA recruitment material. My job at the agency is to create resources and support for our instructors so that they can give back to our students and help them thrive.

A year in review covering membership, initiatives, state accomplishments and international success.

1. Membership

High School 1,529 students Collegiate: 28 students

Chapters: 40

DECA is on the lower end of membership right now but when you look at our percentages, we only have 40 chapters, and they are doing the most so those 40 chapters are spread all around the state and they're sending us those 1500 students we have.

We are in our second year of Collegiate DECA, it is a different charter, we have 28 members that are spread out over 3 chapters. Our goal is to start showing our technology centers that we have a place for their adult students. DECA is no longer just for high school students.

2. Initiatives

Aim for the glass - DECA internationally is huge, there's 22,000 students who attend the International Competition. Every spring our 1500 looks tiny compared to that so our goal is to get on stage as much as possible this year at Internationals. We've created a five-part Aim for Glass Initiative that included competition training all throughout the year for both advisors and teachers and when we get to number four shortly, I'll show you how that paid off this year.

Partnership added with Oklahoma City University as a platinum level sponsor, they provided scholarships in the amounts of \$1,000, \$750 and \$500 to every single first place, second place and third place winner at our state competition and that included team events.

Chapter Diamond Program which is an incentive program for our chapters where they can carn rewards and recognition for things that they're already doing. For example, a chapter

who is just doing the bare minimum can get a bronze award and we have all the way up to diamond level where they're doing above and beyond type things and they get better rewards with those types of things too.

Additional Advisor Training is always going to in our initiatives and we want to help those teachers especially with the turnover that we've seen in the last few years.

3. State Accomplishments

Fall Leadership Conference - We're back to pre-COVID attendance numbers. DECA hosts a fall conference in collaboration with BPA so their side of it they had 328 attendees that's a one-day conference full of leadership training which we host in Norman every year.

Dodger's Career Day - where they get to go to Dodger Stadium in OKC and hear from their GMs and their Sports Marketing and in a panel situation so they're asking questions. We had 400 of our DECA members attend that this September.

Career Development Conference (CDC) is our state competition and we had 541 competitors.

Collegiate CDC we had 16 competitors, which I want to highlight because we only have 28 collegiate members so percentage wise having 16 of them move on to state competition was exciting.

4. International Success

DECA and Collegiate DECA just wrapped up both of those international conferences. The first one I attended was the Collegiate DECA International Conference. We have our very first executive officer from Oklahoma, we are in our second year, she's a national officer but DECA is international. She's from the University of Oklahoma's chapter which was started this year. She was also my collegiate state president this last year. We are so proud of her, and we cannot wait to see what we do at the international level this year and how we can expand Oklahoma having this presence with our very first executive officer.

3 Top 10 International Finalists – High School DECA Our Aim for the Glass Initiative did pay off because we got on stage three times in that sea of 22,000 students.

Oklahoma DECA CDC (Career Development Conference) was held in Midwest City, Oklahoma February 15th through the 16th. A video was played about the conference.

Vision for 23-24

- · Aim for the Glass Camp, July 2023
- · Increased Advisor Support/Training
- · Program/Chapter Growth
- Collegiate DECA Involvement

My second CTSO is BPA (Business Professionals of America). We are the largest post-secondary delegation in BPA. You'll see later our numbers dominate post-secondary at the national level. We're third largest state. A video was played that was created for advisors to use as BPA recruitment material.

1. Membership

Mid-Level, Secondary and Post-Secondary 6,120 students Chapters: 253

253 Chapters are in both K-12 programs and Technology Centers all around the state

2. Initiatives

Professional Cup Initiatives include community service awards, what your state is doing the best in BPA. We had an initiative to bring that home in every single division this year.

Partnership added with Oklahoma City University. They sponsored both DECA and BPA and were able to give out in all of our 157 competitions and teams in the amounts of \$1000 to first place winners, \$750 to second place and then \$500 to third place winners.

Star Chapter Program is similar to the DECA Diamond Program, this is an incentive program for our schools to be doing what they need to be doing in their roles and through BPA.

Additional Advisor Training

3. State Accomplishments

Fall Leadership Conference, we had 1,650 BPA students attending.

Dodger's Day, we had 1,600 attending so between both CTSO's we took 2,000 students to a baseball game.

State Leadership Conference, we had 1,644 students all competing

4. National Success

1 Presidential Volunteer Service Award Winner 14 National Quality Chapters 100 Top 10 Finalists – 77 were post-secondary 22 First Place Winners

Oklahoma BPA SLC (State Leadership Conference) was held in Tulsa, Oklahoma March 3rd through 5th. A video was played about the conference.

Vision for 23-24

- Hosting National BPA Inaugural Student Leadership Summit in August 2023
- Increased Advisor Support/Training and Resources Related to Curriculum
- Chapter Growth in Membership Numbers and Transportation
- Professional Cup Initiatives specifically in Middle Level and Secondary Divisions
- New State Competitions: Drone Tech, Real Estate, Photography and Gamin

There were some questions and discussion.

3. MANAGEMENT INFORMATION

NO ITEMS

4. MANAGEMENT ACTION ITEMS

4.01 Discussion and Vote on FY23 Lottery Scholarships - Dr. Justin Lockwood, **Deputy State Director**

Dr. Justin Lockwood said I am here to visit with you and ask your approval of our lottery expenditures. We receive the funds from state lottery and those funds are expended either through scholarship or through grants to technology centers and K-12 schools. First on the list is lottery scholarships for FY23. The total dollar amount for the 408 scholarships is \$437,081.99. Those scholarships go towards CareerTech Educators working on CareerTech education, those working on Administration as well.

The split for the lottery funds is 45% K-12; 45% Technology Centers and 10% lottery scholarships. The agency and this board set the percentages.

Mr. Gilbert made a motion to approve FY23 Lottery Scholarships. Mr. Brown and Ms. Haning seconded the motion. The motion had the following votes:

Mr. Brown, yes

Mr. Dillingham, yes

Mr. Gilbert, yes

Ms. Haning, yes

Mr. Hilliary, yes

Mr. Seeman, yes

Superintendent Walters, yes

Motion Carried. A copy of the FY23 Lottery Scholarships is on file at the Oklahoma Department of Career and Technology Education.

4.02 Discussion and Vote on FY24 Lottery Grant Awards (K-12) - Dr. Justin Lockwood, Deputy State Director

Dr. Lockwood said the grant applications (just for the board's information) are broken into program area and then we take the total funds, which this year was a little over \$2,210,885 and we basically worked on getting a percentage. In other words, look at the sheet there are more AG Lottery Grants awarded than there were STEM or other divisions that's not because we like AG more but that AG submitted more applications and so we try to keep the percentage right around 62 to 65 percent of their grants were approved. There is nothing magical about 62 to 65 percent we just had to crunch the numbers until we spent the \$2,200,000 plus dollars. This is the program list we came up with. The program areas themselves rank their grants. That is done so each program area is making a determination of which programs and where they're expanded, and you can also see the grants have a \$15,000 maximum.

Mr. Brown made a motion to approve the FY24 K-12 Lottery Grant Awards. Mr. Gilbert seconded the motion. The motion had the following votes:

Mr. Seeman, yes

Mr. Hilliary, yes

Ms. Haning, yes

Mr. Gilbert, yes

Mr. Dillingham, yes

Mr. Brown, yes

Superintendent Walters, yes

Motion Carried. A copy of the FY24 K-12 Lottery Grant Awards is on file at the Oklahoma Department of Career and Technology Education.

4.03 Discussion and Vote on FY24 Lottery Grant Awards (Technology Centers) – Dr. Justin Lockwood, Deputy State Director

Dr. Lockwood said this will be for the technology center side of the house and you see the \$2,119,494 dollars. If the board is questioning why the two are different when we said they're 45 percent at the end of each year we will have unspent funds from the technology center schools. This is where a schools will not claim all of their dollars, they did not submit the required invoices, etc to receive their funds. Those carryover funds are carried over to the next year and then we spend them, so you see the difference between the K-12 and the technology center side.

The Technology center side also has competitive grants as well as non-competitive grants. You will see the different amounts on your sheet. Competitive grants are \$110,000 and non-competitive amounts are \$50,000. If the schools receive a non-competitive grant they cannot receive a grant the next year, meaning they can't win two years in a row.

Mr. Gilbert made a motion to approve FY24 Technology Center Lottery Grant Awards. Mr. Brown seconded the motion. The motion had the following votes:

Mr. Brown, yes

Mr. Dillingham, yes

Mr. Gilbert, yes

Ms. Haning, yes Mr. Hilliary, yes

Mr. Seeman, yes

Superintendent Walters, yes

Motion Carried. A copy of the FY24 Technology Center Lottery Grant Awards is on file at the Oklahoma Department of Career and Technology Education.

4.04 Discussion and Vote on Proposed 2024 CareerTech State Board Meeting Dates – Mr. Brent Haken

Mr. Haken said you all should have a one-page document in the back of your packets with the meeting dates. From what I understand we always have at least one site that we go to that's usually at a technology center or a K-12 site, which will be Thursday November 21st and then we have one meeting in Stillwater at our offices on September 19th.

There was discussion of moving the Stillwater meeting to June or July (summer) and then leaving the fall for site visits.

Mr. Brown made a motion to approve 2024 CareerTech State Board Meeting Dates. Mr. Hilliary seconded the motion. The motion had the following votes:

Mr. Seeman, yes

Mr. Hilliary, yes

Ms. Haning, yes

Mr. Gilbert, yes

Mr. Dillingham, yes

Mr. Brown, yes

Superintendent Walters, yes

Motion Carried. A copy of the 2024 CareerTech State Board Meeting Dates is on file at the Oklahoma Department of Career and Technology Education.

5. ADJOURNMENT

There being no further business, the meeting was adjourned at 10:18am.

The next regular meeting of the State Board of Career and Technology Education will be held on Thursday, June 15, 2023 at 9:00 a.m. The meeting will convene at the Oliver Hodge Building Education Building, Oklahoma City, Oklahoma.

Ryan Walters, Chair of the Board

Angela Jones, Executive Assistant to the CareerTech State Director and Secretary of the CareerTech Board

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