TECHNOLOGY/CAPITAL COMMISSION Sept. 22, 2010; 5:30 pm Human Service Center Board Room Agenda

- 1. Call to order
- 2. Public Comment

In order to assure public awareness of and involvement in the activities of the Steamboat Springs Education Fund, this portion of the Board meeting is available to the public to discuss any item related to the Fund that is not already included in the agenda for this meeting.

The maximum time allowed for the discussion of any single subject will be five minutes. If more time is required, the topic may be placed on the agenda of a future Education Fund Board meeting to allow more time.

- 3. Adopt Minutes of May 18th and June 1st
- 4. New Members
- 5. EFB Update
- 6. Accountability Focus
- 7. Request Template
- 8. Audit Review Project this Year
- 9. Calendar
- 10. Other Business
- 11. Adjourn

Capital/Technology Commission Human Service Center Board Room September 22, 2010; 5:30 pm

Capital/Technology commission members present were Roger Good, Dean Massey, Mark Fitzgerald, Karl Kohler and Paul Berry. Also present were Tim Miles (SS Dir. of Technology), Jim Early (Hayden Dir. of Technology), and 3 prospective Technology/Capital commission members Chad James, CJ Berg and Jody Patten.

Call to Order:

Roger Good called the meeting to order at 5:30 pm.

Public Comment:

There was no public comment.

Adopt minutes of ma	y 18 ana June 1, 2011	J.
Dean made a motior	and Mark seconded	d, to approve the minutes of May 18 and
June 1, 2010 as prese	nted.	•
Vote:5 Yes	0 No	The motion passed unanimously.

New Members:

Applications for the three prospective Capital/Technology commission members, Chad James, CJ Berg and Jody Patten, are attached to the minutes.

Roger reviewed the process of becoming a commission member, the EFB process and how the 3 districts have come together. Roger encouraged the 3 prospective members to attend the Oct. 6th, 2010 EFB meeting when all three Routt County School Districts will be discussing expectations regarding the Steamboat Springs Education Fund granting process.

The 3 prospective members answered questions from commission members.

Mark wanted to be sure the prospective members know that the commissions only recommend requests to the EFB and do not drive the decisions. Tim said the commissions challenge the districts to look more into cost savings. Dean said the commissions are where collaboration has occurred. The commissions are looking into how to connect the 3 districts more efficiently. Requests are funded for programs that wouldn't occur over the normal course of events.

Glen Airoldi enters the meeting.

Dean said each district has their own goals, perceptions, and different ways of looking at EFB funding and different starting points. Mark F. said the diversity of the commissions bring forward a variety of perceptions.

Steamboat Springs Technology/Capital Commission

Mark m	nade motior	and Glen s	econded, to recommend to the EFB that Chad James
Jody Po	atton and C	J Berg are a	pproved as members of the capital/technology
commi	ssion.		
Vote:	6 Yes	0 No	The motion passed unanimously.

Hayden Funding Request:

(Dean Massey will abstain from the vote as a teacher at Hayden High School).

Jim Early, Hayden's Dir. of technology, presented a request for \$ 2700 of the \$ 5200 cost to replace 6 consumer grade WAP's with commercial grade Cisco WAP's. See "Proposal for Unified Wireless Solution" attached to the minutes. This upgrade is needed to properly run the Smart Boards provided last year by a matching grant from the EFB to the Morgridge Foundation. The Hayden district will pay for the remaining \$ 2500. The upgrade will also allow students to bring their laptops to school as some students are doing college courses on-line, will provide better uptime, connectivity and management for the district.

Dean said Hayden will have a \$ 2700 rescission from a previous licensing request and would like to re-allocate the \$ 2700 to pay for the upgrade, not affecting the budget. The savings was the result of a consortium purchase of licenses with Microsoft negotiated by Tim Miles. Dean further explained funds have to be rescinded then reallocated to comply with the audit process.

Questions from the commission resulted in the following comments:

- The equipment has a 10-yr.warranty
- The current situation causes frustration for teachers and curtails students from using a wireless device.
- Total capacity provided would be 250 or half the combined number of students and teachers.
- ResortBand was chosen to do the work due to a long-term successful business relationship.
- Any alternative would add on to what is already there and thousands of feet of wire
- The Cisco device is 30% the cost of other devices.
- The next step-up would cost at least \$ 15,000 allowing passing off from one signal to the next.
- Smart Boards motivate students to be involved in what is going on in the classroom.
- Jim would like implementation before Christmas break.
- Wireless access for students would be awarded as a privilege determined by staff and administration.

Karl made a motion and Mark seconded that the Capital/Technology commission recommend approval of Hayden's request to replace 6 consumer WAP's with

commercial grade Cisco WAP's to provide a unified wireless network. Discussion:
Roger asked if statistical data could be provided on the number of students dropped
from the system, how many are online, etc. for a metric and to state a goal in number
for accountability. Jim can provide that information. When asked if there was a polic
in place, Dean said the priority at this time is to get the system running properly. Jim
said a number may be padded due to putting together a proposal that is a year out.
Vote:5 Yes0 No1 abstention (Massey) The motion passed.

(Dean Massey leaves the meeting).

EFB Meeting:

Roger reviewed the events from the last EFB meeting. The approved minutes will be available online @ steamboateducationfund.org.

Training regarding the Colorado Open Meeting Law has been scheduled. Denise will find out the particulars and email the information to the commission members.

Accountability Focus:

Roger is developing a template for accountability. Roger asked commission members to email thoughts and ideas to take to the EFB meeting on Oct. 6th. Taking the lead from the Cap/Tech program evaluation, Ed Ex asked Roger to take the lead on a program evaluation on a previously funded Ed Ex project.

The commission discussed the merits of implementing a program evaluation on the Playgrounds partially funded from Capital Commission. Comments and questions included:

- What determines the value?
- What were the assumptions?
- Why wasn't the project in the budget for the new multi-million dollar school?
- Did the funds meet the needs?
- Expectations should be stated before a project begins.
- After the audit, what happens next and where was the follow-up with the Citrix evaluation?
- What are the consequences when expectations are not met?

The commission questioned whether the Playground Project was the right project to take on and is the project worth the time to revisit?

Mark suggests the commission review the past-funded projects for review and determine if any of the projects are measurable, determine what we will be required for review, use as a training tool and call the evaluation a review rather than an audit. Metrics need to be determined. Glen said standards and guidelines should be set up

for the requestors. Karl said the commissions should be careful as there is a fine line between accountability and micro-managing.

Roger will work on a template to present and test requests against the template.

Conclusion: The commission is amenable to an audit contingent on an accountability template. Roger will finish a request template with the help of Tim and Glen. Requests will be customized for Capital/Technology requests.

Calendar:

The next EFB meeting is scheduled for Oct. 6th at 5:30 pm. Commission members are encouraged to attend as discussion will include the funding process with all the districts.

Cap/Tech ordinarily meets the 3rd Wed. of each month at 5:30. The commission agreed to change the Cap/Tech meeting time to begin at 6:00 pm.

A tour of both the Hayden and South Routt districts will be arranged.

Adjourn:

The Cap/Tech commission adjourned at 7:52 pm.

PROPOSAL FOR UNIFIED WIRELESS SOLUTION

Issue:

Our current wireless networking is a hodgepodge of disconnected consumer grade access points. With the addition of the Smart Board wireless laptops and other teacher laptops our current system is overloaded. I would also like to permit access to seniors (and other students) taking Colorado Online courses access, however, with our current configuration it's not possible.

Solution:

Replace our 6 consumer grade WAP's with commercial grade Cisco WAP's.

Each device comes with a 10 year warranty, and is priced at \$688.00.

We would need to have these installed and configured by Resort Broadband in Steamboat.

The total cost for hardware and installation/configuration is \$5200.00.

Conclusion:

A unified solution would centralize wireless access management, provide more consistent uptime, and enhanced security. Additionally, wireless access capacity and speed would be greatly enhanced.

James Earley, MCSE Director of Technology Hayden School District Hayden, CO 9/22/10

Education Fund Board Technology/Capital Commission 2010 1st Reading — September 22, 2010 (out of sequence) <u>Reading Number/Commission</u>

REQUESTING ENTITY: Hayden School District

REQUEST: \$2700

.Use of Funds	Unified Wireless Network
Funding Goals/Objectives	The goal of this request is to address a current limitation of the wireless system in the district. As HSD has acquired and installed Smart Boards and laptop computers acquired as a result of last year's EFB Technology grants a significant deficiency in the current wireless router system has been revealed. Specifically, the current system has been installed sporadically in response to need and consists of a variety of non-commercial grade routers designed for home use. The new pressure on the system created by the additional service requirements results in users being bumped off the system repeatedly during the day, interrupting class time and presentations. The goal of this proposal is to install an immediate solution to the problem in the form of a commercial grade unified router system.
Targeted Group and Intended Impact	Classroom teachers
Total Amount Requested (no other sources of funding)	Not to exceed \$2700
Prior Funding (from EFB?)	None for this specific project
Future Funding (from anywhere?)	Other district funds will be allocated to complete the project
Timeline (for Use?)	As soon as practicable, to alleviate the current problem in the classrooms
Collaborative Efforts (with Other Entities?)	See prior awards
Evaluation/Measurement of Success	Success will be evaluated on the basis of increased class time, fewer interruptions in service and fewer service calls to the HSD Help Desk.
(Expected) Results/Outcomes	See above
Impact for Participants	See above
Changes from Original Request	none

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Unintended Outcomes (confounding variables?)		
Lessons Learned		
Proposed Efficacy		
Measurements to be reviewed in 1 yr		
Vote: <u>P</u> Yes_		

STEAMBOAT SPRINGS EDUCATION FUND BOARD AND COMMISSION APPLICATION

NAME:
Address: 2145 Resort Dr. #110 SS, CO 80487 (mail), 225 Huckleberry Lane (physical)
Phone Number(s): 871-9885 home, 846-2144 cell, 871-6101 work
Email: pattenjody@yahoo.com
Approximately how long you lived in the community? 12 1/2 years
Do you reside in the Steamboat Springs RE-2 School District? X Yes D No
Which area would you be willing to serve?
☐ Education Fund Board X Capital/Technology Commission ☐ Educational Excellence Commission
Why do you want to serve on the Education Fund Board or one of its Commissions?
To help give input on the way taxpayer funds are used within the district to further the mission of the EFB
What expertise would you bring to the Board/Commission?
A lifetime of working with information tech in the newsroom, office and most recently in the classroom as a teacher at CMC.
What other organizations/associations are you involved in? Was the SPE rep to the DAC last school year St. Paul's Episcopal Church member since 1998 & vestry member for 3 years Steamboat Springs Montessori-former board member & past president
What is your current or former profession? Executive Director of Routt County Habitat for Humanity
Owner/President of Patten Communications, Inc., a regional PR firm
12 years experience in TV and print newsrooms in medium to large markets around the country as a

journalist and mid-level manager in charge of news crews.

STEAMBAOT SPRINGS EDUCATION FUND BOARD AND COMMISSION APPLICATION

NAME: Chad W. James
Address: 690 Amethyst Drive, Steamboat Springs, CO 80487
Phone Number(s): 970-846-2451
Email: cw@cwjames.com_
Approximately how long you lived in the community? 9.5 Years
Do you reside in the Steamboat Springs RE-2 School District? 🛛 Yes 🗖 No
Which area would you be willing to serve?
☐ Education Fund Board
🖾 Capital/Technology Commission
☐ Educational Excellence Commission

Why do you want to serve on the Education Fund Board or one of its Commissions? I have a strong interest and background in technology and would be honored to be able to serve my community through volunteering my expertise to help our schools. I also have a special needs (Fragile X/Autism) child who benefits greatly from technology initiatives.

What expertise would you bring to the Board/Commission? Since 1996 I have been involved in the software industry in some manner. I've started software companies, been the CEO of several others and am one of the founders of the technology group "Ignite Steamboat", a group of over 100 "tech types" located in Steamboat.

What other organizations/associations are you involved in?
I am the Deputy Grand Knight of the Knights of Columbus. I am a founding member and executive board member of Ignite Steamboat.

What is your current or former profession?
I am an Area Sales Manager for FirstCal Mortgage Company and also regularly consult small businesses focusing on revenue management, compensation models and internal systems controls.

STEAMBAOT SPRINGS EDUCATION FUND **BOARD AND COMMISSION APPLICATION**

NAME:

CJ Berg

Address:

1295 Hilltop Pkwy C, Steamboat Springs, CO 80487

Phone Number(s):

360-318-4133

Email:

ci@ciberaphoto.com

Approximately how long you lived in the community?

One Year

Do you reside in the Steamboat Springs RE-2 School District? Y No

Which area would you be willing to serve?

Education Fund Board

X Capital/Technology Commission

Educational Excellence Commission

Why do you want to serve on the Education Fund Board or one of its Commissions? I feel I can bring a unique perspective to the Capital/Technology Commission and I want the opportunity to give back the the community that has given so much to me.

What expertise would you bring to the Board/Commission?

As a professional photographer I am versed in a multitude of cameras, computers, computer programs, lighting equipment, etc.

What other organizations/associations are you involved in?

I'm an active volunteer in my son's classroom at Soda Creek Elementary School and a volunteer Steamboat Springs Youth Soccer Coach. I'm a General Member of American Society of Media Photographers and the International Association of Architectural Photographers.

What is your current or former profession?

I'm a professional commercial photographer, website designer, website programmer, and a proud single mother of a Soda Creek 2nd grader.

Design No: 080026C - Bill of Materials

Ref. No.	Part Number	Description	Quantity
1 2 3 4 5 6 7 8 9 10 11 12 13 14	ZZPM0016 ZZPM0026 ZZPM0036	5in OD X 96in STEEL POST W/ RIVETED CAP 5in OD X 108in STEEL POST W/ RIVETED CAP 25in OD X 108in POST W/ (GROUND ZERO) 5in OD X 120in STEEL POST W/ RIVETED CAP 5in OD X 132in STEEL POST W/ RIVETED CAP 5in OD X 144in STEEL POST W/ RIVETED CAP 25in OD X 144in STEEL POST (GROUND ZERO) 5in OD X 156in STEEL POST W/ RIVETED CAP 5in OD X 156in STEEL POST W/ RIVETED CAP 5in OD X 168in STEEL POST W/ O CAP 5in OD X 168in STEEL POST W/ O CAP 5in OD X 180in STEEL POST W/O CAP 5in OD CANTILEVER POST FOR MONORAILS 60in DECK STEEL FILLER POST	2 1 2 4 13 3 11 4 12 1 6 8 2 1
15 16 17 18 19 20	Decks & Kick ZZPM0617 ZZPM0618 ZZPM0619 ZZPM0639 ZZPM2530 ZZUN2290	R Plates TRIANGULAR VINYL DECK ASSEMBLY 1/2 HEX VINYL DECK ASSEMBLY HEX VINYL DECK ASSEMBLY 45 DEGREE TRI DECK 12in DECK TO DECK KICK PLATE VINYL DECK TO DECK CONNECTION KIT	12 2 5 1 3
21 22 23 24 25 26 27 28 29 30	ADA Items ZZPM2027 ZZPM7537 ZZPM7538 ZZPM7539 ZZUN2019 ZZUN9390 ZZUN9400 ZZUN9410 ZZUN9420 ZZUN9430	TRANSFER STATION (48in DECK) GROUND TO DECK WHEELCHAIR RAMP W/ GUARDRAILS (12in RISE) DECK TO DECK WHEELCHAIR RAMP W/ BARRIERS (12in RISE) DECK TO DECK WHEELCHAIR RAMP W/ GUARDRAILS (12in RISE) APPROACH STEP FOR TRANSFER STATION 6in WHEELCHAIR RAMP CENTER SUPPORT 18in WHEELCHAIR RAMP CENTER SUPPORT 30in WHEELCHAIR RAMP CENTER SUPPORT 42in WHEELCHAIR RAMP CENTER SUPPORT 54in WHEELCHAIR RAMP CENTER SUPPORT	1 1 3 1 1 1 1 1
31 32 33 34	Slides ZZPM1374 ZZPM2677 ZZPM2736 ZZPM3950	TRIPPPLE RACER SLIDE STAINLESS STEEL DOUBLE LIGHTNING SLIDE (60in DECK) ONE PIECE 360 DEGREE PLASTIC SPIRAL SLIDE OVAL 'S' TUBE SLIDE - (72in DECK)	1 1 1
38 39	ZZPM4570	FREDDIE FORECASTER PANEL FREDDIE FORECASTER PANEL BALCONY DRIVER PANEL ACCESSIBLE DRIVING PANEL PLAYSEAT TELESCOPE (PIPE WALL MOUNT FOR 4in RUNG CENTERS) STEERING WHEEL (PIPE WALL MOUNT)	1 1 1 2 1
42 43 44	Barriers ZZPM4090 ZZPM4190 ZZPM4288	CENTERLINE PIPE WALL BARRIER SMALL HAND HOLD ACCESS GATE	6 6 9



Designs





Design No: 080026C - Bill of Materials

Ref. No.	Part Number	Description	Quantity
45 46 47 48 49 50 51 53 54 55 56 57 58 59	Climbers ZZPM6976 ZZPM7430 ZZPM7647 ZZPM8120 ZZPM8289 ZZPM8346 ZZUN0166 ZZUN0179 ZZUN0179 ZZUN6709 ZZUN6710 ZZUN6718 ZZUN6719 ZZUN6719 ZZUN6358 ZZUN8359	CLIFF HANGER (72in DECK) DEEP RUNG ARCH CLIMBER (72in DECK) HOOPS CLIMBER (60in DECK) BEANSTALK CLIMBER (60in DECK) RIBBON CLIMBER (36in DECK) SPINE CLIMBER TO TRIPPPLE RACER SLIDE ROCKBLOCKS DECK ACCESS SUPPORT (12in - 24in DECK) ROCKBLOCKS Z SUPPORT (60in WALL) ROCKBLOCKS END SUPPORT (84in WALL) CRESCENT CLIMBER SUPPORT (114in) CRESCENT CLIMBER SUPPORT (102in) CRESCENT CLIMBER BEAD CRESCENT CLIMBER - STEP ROCKBLOCKS 90 DEGREE WALL (84in to 60in) ROCKBLOCKS 90 DEGREE WALL (60in)	1 1 1 1 1 1 1 1 1 1 1 1 1
60 61 62 63 64 65 66 67 68	Ground Zer0 ZZPM8378 ZZPM8379 ZZPM8389 ZZPM8390 ZZPM8397 ZZPM8399 ZZPM8410 ZZUN6738 ZZUN6739	Climbers THE TIGHT ROPE THE TRIPLE VERT THE CRISS CROSS THE STUMP JUMP THE WACKY LOG THE WAVE THE CAGE WHIRLWIND CLIMBER 48in WHIRLWIND CLIMBER 60in	1 1 1 1 1 1
69 70 71 72 73	Overhead Ev ZZPM5880 ZZPM5960 ZZPM6888 ZZPM6936 ZZUN6990	rents 6ft HORIZONTAL SPIRAL LADDER OVERHEAD EVENT ACCESS LADDER (24in DECK) TWIST-N-TWIRL HORIZONTAL LADDER (PM) MONORAIL SECTION FOR CANTILEVER POSTS	1 1 1 1
74 75 76 77 78 79 80 81	Balance ZZPM0149 ZZPM6606 ZZPM6608 ZZPM6850 ZZPM6906 ZZUN7140 ZZUN7146 ZZUN7147	STEP AROUND LILY PODS LIFT-ME-UP U-BOUNCE FLIP FLOP STATIONARY BUTTONS (12in) STATIONARY BUTTONS (18in) STATIONARY BUTTONS (24in)	2 1 1 1 4 5 2
82	GroundZer0 ZZPM6809	Balance TWISTER	1
83 84 85	Audible Acti ZZPM4567 ZZPM4587 ZZPM4588	VITIES 8 IN BELL (PIPE WALL MOUNT 4 IN CENTERS) DRUM PANEL (GROUND LEVEL) BELL PANEL CHIME PANEL	2 1 1



Designs





Design No: 080026C - Bill of Materials

tef. No.	Part Number	Description	Quantity
87	ZZPM4609	HORN PANEL	1
88 89	Roofs & Arch ZZPM9818 ZZPM9819	nes CAMBER HALF HEX ROOF CAMBER HEX ROOF	2 3
90	Stairs and La ZZPM9167	ndders 12in ACCESSIBLE STEPPED PLATFORM (GROUND TO DECK)	1
91 92 93 94	Additional To ZZPMGUID ZZUN9910 ZZUN9930 ZZUN9990	ool & Maintenance Kits GENERAL GUIDELINES FOR PLAYMAKER SURFACING WARNING LABEL KIT PIPE SYSTEMS MAINTENANCE KIT W/ AEROSOL TOOL AND ADDITIONAL PARTS KIT W/AEROSOL	1 1 1





Compliance Listing

This custom play structure, drawing number 080026C, has been designed to meet the minimal requirements of the ASTM F1487-07 guidelines. In the interest of playground safety, IPEMA provides a Third Party Certification Service whereby a designated independent laboratory validates a participant's certification of conformance to ASTM F1487-07, except sections 10 and 12.6.1. In addition to the overall layout and design of this playstructure, the play components listed here in are IPEMA certified and as of Monday, May 19, 2008, were listed as IPEMA Certified Product on the IPEMA website, www.ipema.org. Check the IPEMA website to confirm current product validation. Products listed as Not Applicable do not fall within the scope of the ASTM F1487-07 guidelines and therefore they have not been tested to the guidelines.

Part	Description	Status
ZZXX0019	PLAYWEB - MEDIUM UNIT	Certified
ZZXX0022	PLAYWEB - IN GROUND MOUNT KIT	Certified
ZZXX0042	CRAZY TEACUP	Certified
ZZXX0044	BING BOING	Certified
ZZXX0244 ZZXX0278	ACCESSIBLE SWING SEAT TO 8ft TOP RAIL BELT SEAT W/VINYL CHAIN FOR 8ft TOP RAIL	Certified
ZZXX0276 ZZXX0288	3-1/2in OD 2-UNIT STEEL ARCH SWING W-8ft TOP RAIL	Certified Certified
ZZXX0298	5in OD ALUMINUM ARCH TIRE SWING	Certified
ZZXX0375	Sin OD ALUMINUM ARCH TIRE SWING 3-1/2in OD STEEL ARCH SWING 2-UNIT ADD-A-BAY 5in OD X 96in STEEL POST W/ RIVETED CAP 5in OD X 108in STEEL POST W/ RIVETED CAP 5in OD X 108in POST W/ (GROUND ZERO) 5in OD X 120in STEEL POST W/ RIVETED CAP 5in OD X 132in STEEL POST W/ RIVETED CAP 5in OD X 144in STEEL POST W/ RIVETED CAP 5in OD X 144in STEEL POST (GROUND ZERO) 5in OD X 156in STEEL POST W/ RIVETED CAP 5in OD X 156in STEEL POST W/ RIVETED CAP 5in OD X 168in STEEL POST W/ RIVETED CAP 5in OD X 168in STEEL POST W/ CAP 5in OD X 168in STEEL POST W/O CAP 5in OD X 180in STEEL POST W/O CAP 5in OD CANTILEVER POST FOR MONORAILS 60in DECK STEEL FILLER POST TRIANGULAR VINYL DECK ASSEMBLY 1/2 HEX VINYL DECK ASSEMBLY 45 DEGREE TRI DECK 12in DECK TO DECK KICK PLATE VINYL DECK TO DECK CONNECTION KIT TRANSFER STATION (48in DECK) GROUND TO DECK WHEEL CHAIR RAMP W/ GUARDRAILS (12in DECK TO DECK WHEEL CHAIR RA	Certified
ZZPM0006	5in OD X 96in STEEL POST W/ RIVETED CAP	Certified
ZZPM0008	5in OD X 108in STEEL POST W/ RIVETED CAP	Certified
ZZPM0008GZ	5in OD X 108in POST W/ (GROUND ZERO)	Certified
ZZPM0016	5in OD X 120in STEEL POST W/ RIVETED CAP	Certified
ZZPM0026	5in OD X 132in STEEL POST W/ RIVETED CAP	Certified
ZZPM0036 ZZPM0036GZ	5in OD X 144in STEEL POST W/ RIVETED CAP 5in OD X 144in STEEL POST (GROUND ZERO)	Certified Certified
ZZPM0046	5in OD X 144in STEEL POST (GROUND ZERO) 5in OD X 156in STEEL POST W/ RIVETED CAP	Certified
ZZPM0047	5in OD X 156in STEEL POST W/ KIVETED CAP	Certified
ZZPM0056	5in OD X 168in STEEL POST W/ RIVETED CAP	Certified
ZZPM0057	5in OD X 168in STEEL POST W/O CAP	Certified
ZZPM0067	5in OD X 180in STEEL POST W/O CAP	Certified
ZZPM1850	5in OD CANTILEVER POST FOR MONORAILS	Certified
ZZUN0880	60in DECK STEEL FILLER POST	Certified
ZZPM0617	TRIANGULAR VINYL DECK ASSEMBLY	Certified
ZZPM0618 ZZPM0619	1/2 HEX VINYL DECK ASSEMBLY HEX VINYL DECK ASSEMBLY	Certified Certified
ZZPM0639	45 DEGREE TRI DECK	Certified
ZZPM2530	12in DECK TO DECK KICK PLATE	Certified
ZZUN2290	VINYL DECK TO DECK CONNECTION KIT	Certified
ZZPM2027	TRANSFER STATION (48in DECK)	Certified
ZZPM7537	GROUND TO DECK WHEELCHAIR RAMP W/ GUARDRAILS (12in	Certified
ZZPM7538	DECK TO DECK WHEELCHAIK KAIVIE W/ DANNIERS (12111 NISE)	Cerunea
ZZPM7539	DECK TO DECK WHEELCHAIR RAMP W/ GUARDRAILS (12in	Certified
ZZUN2019	APPROACH STEP FOR TRANSFER STATION	Certified
ZZUN9390	6in WHEELCHAIR RAMP CENTER SUPPORT	Certified Certified
ZZUN9400 ZZUN9410	18in WHEELCHAIR RAMP CENTER SUPPORT 30in WHEELCHAIR RAMP CENTER SUPPORT	Certified
ZZUN9410 ZZUN9420	42in WHEELCHAIR RAMP CENTER SUPPORT	Certified
ZZUN9430	54in WHEELCHAIR RAMP CENTER SUPPORT	Certified
ZZPM1374	TRIPPPLE RACER SLIDE	Certified
ZZPM2677	STAINLESS STEEL DOUBLE LIGHTNING SLIDE (60in DECK)	Certified
ZZPM2736	ONE PIECE 360 DEGREE PLASTIC SPIRAL SLIDE	Certified
ZZPM3950	OVAL 'S' TUBE SLIDE - (72in DECK)	Certified
ZZPM4326	FREDDIE FORECASTER PANEL	Certified
ZZPM4356	BALCONY	Certified



Designs





Compliance Listing

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Part	Description	Status
ZZPM4386	DRIVER PANEL	Certified
ZZPM4406	ACCESSIBLE DRIVING PANEL	Certified
ZZPM4570	PLAYSEAT	Certified
ZZUN4280	TELESCOPE (PIPE WALL MOUNT FOR 4in RUNG CENTERS)	Certified
ZZUN4300	STEERING WHEEL (PIPE WALL MOUNT)	Certified
ZZPM4090	CENTERLINE PIPE WALL BARRIER	Certified
ZZPM4190	SMALL HAND HOLD	Certified
ZZPM4288	ACCESS GATE	Certified
ZZPM6976	CLIFF HANGER (72in DECK)	Certified
ZZPM7430	DEEP RUNG ARCH CLIMBER (72in DECK)	Certified
ZZPM7647	HOOPS CLIMBER (60in DECK)	Certified
ZZPM8120	BEANSTALK CLIMBER (60in DECK)	Certified
ZZPM8289	RIBBON CLIMBER (36in DECK)	Certified
ZZPM8346	SPINE CLIMBER TO TRIPPPLÉ RACER SLIDE	Certified
ZZUN0166	ROCKBLOCKS DECK ACCESS SUPPORT (12in - 24in DECK)	Certified
ZZUN0176	ROCKBLOCKS Z SUPPORT (60in WALL)	Certified
ZZUN0179	ROCKBLOCKS END SUPPORT (84in WALL)	Certified
ZZUN6709	CRESCENT CLIMBER SUPPORT (114in)	Certified
ZZUN6710	CRESCENT CLIMBER SUPPORT (102in)	Certified
ZZUN6718	CRESCENT CLIMBER BEAD	Certified
ZZUN6719	CRESCENT CLIMBER - STEP	Certified
ZZUN8358	ROCKBLOCKS 90 DEGREE WALL (84in to 60in)	Certified
ZZUN8359	ROCKBLOCKS 90 DEGREE WALL (60in)	Certified Certified
ZZPM8378	THE TIGHT ROPE	Certified
ZZPM8379	THE TRIPLE VERT	Certified
ZZPM8389	THE CRISS CROSS	Certified
ZZPM8390	THE STUMP JUMP	Certified
ZZPM8397 ZZPM8399	THE WACKY LOG THE WAVE	Certified
	THE CAGE	Certified
ZZPM8410	WHIRLWIND CLIMBER 48in	Certified
ZZUN6738 ZZUN6739	WHIRLWIND CLIMBER 60in	Certified
ZZXX0407	ROCKBLOCKS CLIMBING TUNNEL	Certified
ZZPM5880	6ft HORIZONTAL SPIRAL LADDER	Certified
ZZPM5960	OVERHEAD EVENT ACCESS LADDER (24in DECK)	Certified
ZZPM6888	TWIST-N-TWIRL	Certified
ZZPM6936	HORIZONTAL LADDER (PM)	Certified
ZZUN6990	MONORAIL SECTION FOR CANTILEVER POSTS	Certified
ZZPM0149	STEP AROUND	Certified
ZZPM6606	LILY PODS	Certified
ZZPM6608	LIFT-ME-UP	Certified
ZZPM6850	U-BOUNCE	Certified
ZZPM6906	FLIP FLOP	Certified
ZZUN7140	STATIONARY BUTTONS (12in)	Certified
ZZUN7146	STATIONARY BUTTONS (18in)	Certified



Designs





2

Compliance Listing

This custom play structure, drawing number 080026C, has been designed to meet the minimal requirements of the ASTM F1487-07 guidelines. In the interest of playground safety, IPEMA provides a Third Party Certification Service whereby a designated independent laboratory validates a participant's certification of conformance to ASTM F1487-07, except sections 10 and 12.6.1. In addition to the overall layout and design of this playstructure, the play components listed here in are IPEMA certified and as of Monday, May 19, 2008, were listed as IPEMA Certified Product on the IPEMA website, www.ipema.org. Check the IPEMA website to confirm current product validation. Products listed as Not Applicable do not fall within the scope of the ASTM F1487-07 guidelines and therefore they have not been tested to the guidelines.

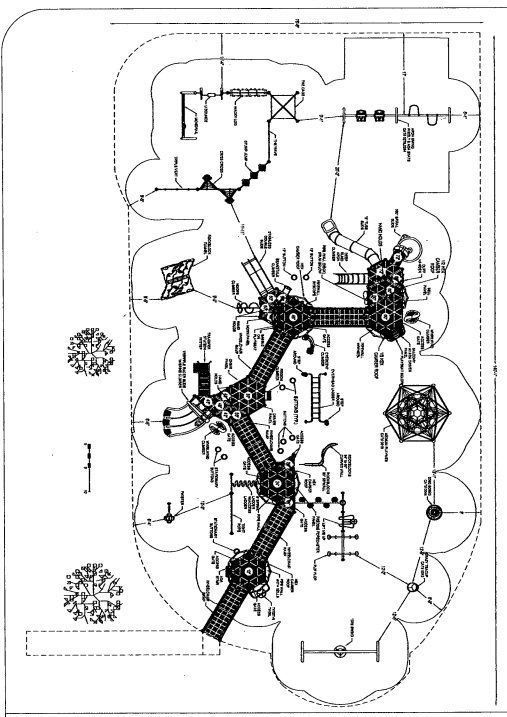
Part	Description	Status
ZZUN7147	STATIONARY BUTTONS (24in)	Certified
ZZPM6809	TWISTER	Certified
ZZPM4567	8in BELL (PIPE WALL MOUNT 4in CENTERS)	Certified
ZZPM4587	DRUM PANEL (GROUND LEVEL)	Certified
ZZPM4588	BELL PANEL	Certified
ZZPM4606	CHIME PANEL	Certified
ZZPM4609	HORN PANEL	Certified
ZZPM9818	CAMBER HALF HEX ROOF	Certified
ZZPM9819	CAMBER HEX ROOF	Certified
ZZPM9167	12in ACCESSIBLE STEPPED PLATFORM (GROUND TO DECK)	Certified
ZZPMGUID	GENERAL GUIDELINES FOR PLAYMAKER	Not Applicable
ZZUN9910	SURFACING WARNING LABEL KIT	Certified
ZZUN9930	PIPE SYSTEMS MAINTENANCE KIT W/ AEROSOL	Not Applicable
ZZUN9990	TOOL AND ADDITIONAL PARTS KIT W/AEROSOL	Not Applicable











PLAYWORLD.

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PROJECT NO: REV: 080026.CP1 C		DATE:		
		19-MAY-08		
SYSTEM	1	SCALE:		
PLAYMAKERS		NOT TO SCALE		
SITE PLAN		DRAWN BY: MEGAN MERTZ		

CHILDREN'S PLAYSTRUCTURES, INC. 9892 Titan Park Circle, Unit 1 Littleton, CO 80125











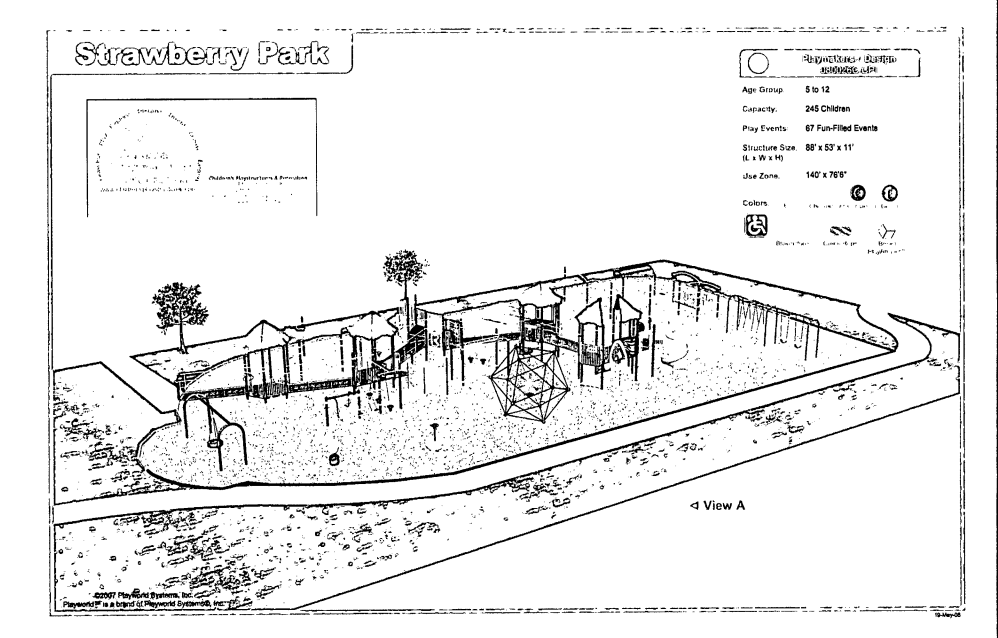






STRAWBERRY PARK

STEAMBOAT SPRINGS, COLORADO





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Age Group: 5 to 12

Capacity: 245 Children

Play Events 67 Fun-Filled Events

Structure Size. 88' x 53' x 11'

(LxWxH)

Use Zone 140' x 76'6"

Colors Burn Lb

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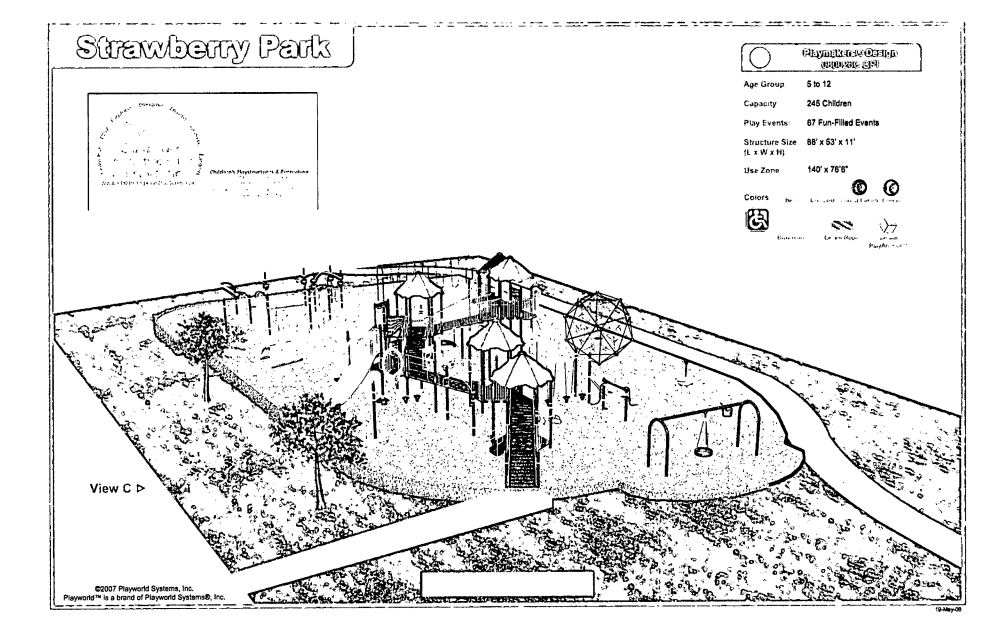
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Children's Haystruckie is A Proceeding



Design No: 080027C - Bill of Materials

Ref. No.	Part Number Description	Quantity
1 2 3 4 5 6 7 8 9 10 11 12 13	Posts ZZPM0006 5in OD X 96in STEEL POST W/ RIVETED CAP ZZPM0008 5in OD X 108in STEEL POST W/ RIVETED CAP ZZPM0008GZ5in OD X 108in POST W/ (GROUND ZERO) ZZPM0016 5in OD X 120in STEEL POST W/ RIVETED CAP ZZPM0026 5in OD X 132in STEEL POST W/ RIVETED CAP ZZPM0036 5in OD X 144in STEEL POST W/ RIVETED CAP ZZPM0036 5in OD X 144in STEEL POST (GROUND ZERO) ZZPM0037 5in OD X 144in STEEL POST W/O CAP ZZPM0046 5in OD X 156in STEEL POST W/ RIVETED CAP ZZPM0067 5in OD X 180in STEEL POST W/O CAP ZZPM1850 5in OD CANTILEVER POST FOR MONORAILS ZZUN0840 24in DECK STEEL FILLER POST ZZUN0870 48in DECK STEEL FILLER POST	2 5 3 6 1 5 4 1 1 2 2 5 2 1 1
14 15 16 17 18 19 20 21	Decks & Kick Plates ZZPM0616 SQUARE VINYL DECK ASSEMBLY ZZPM0617 TRIANGULAR VINYL DECK ASSEMBLY ZZPM0618 1/2 HEX VINYL DECK ASSEMBLY ZZPM0619 HEX VINYL DECK ASSEMBLY ZZPM0629 LONG VINYL DECK ASSEMBLY ZZPM2530 12in DECK TO DECK KICK PLATE ZZPM5679 CORNER DECK ACCESS ZZUN2290 VINYL DECK TO DECK CONNECTION KIT	1 10 2 3 2 3 1 10
22 23 24 25 26 27 28 29 30 31	ZZPM2027 ZZPM7537 ZZPM7537 ZZPM7538 ZZPM7538 ZZPM7539 ZZVN7539 ZZUN2019 ZZUN2019 ZZUN369 ZZUN369 ZZUN9390 ZZUN9400 ZZUN9400 ZZUN9410 ZZUN9420	E) 1 2 1 1 1 1 1 1 1
32 33 34 35 36	Slides ZZPM2666 STAINLESS STEEL LIGHTNING SLIDE (36in DECK) ZZPM2727 TWIST AND SHOUT (48in DECK) ZZPM2736 ONE PIECE 360 DEGREE PLASTIC SPIRAL SLIDE ZZPM2808 12in STEP-UP BRACKET ZZPM3890 OVAL TUBE SLIDE (60in DECK)	1 1 1 1
37 38 39 40 41 42	Activity Panels ZZPM4326 FREDDIE FORECASTER PANEL ZZPM4356 BALCONY ZZPM4386 DRIVER PANEL ZZPM4646 STOREFRONT PANEL ZZUN4280 TELESCOPE (PIPE WALL MOUNT FOR 4in RUNG CENTERS) ZZUN4300 STEERING WHEEL (PIPE WALL MOUNT)	1 1 1 1 2 1
43 44	Barriers ZZPM4090 CENTERLINE PIPE WALL BARRIER ZZPM4190 SMALL HAND HOLD	5 6







Design No: 080027C - Bill of Materials

Ref. No.	Part Number	Description	Quantity
45	ZZPM4288	ACCESS GATE	8
46 47 48 49 50 51 52 53 54 55 56 57 58 59	Climbers ZZPM6987 ZZPM7400 ZZPM7658 ZZPM8100 ZZPM8190 ZZUN0168 ZZUN0178 ZZUN0248 ZZUN6707 ZZUN6708 ZZUN6709 ZZUN6718 ZZUN6719 ZZUN8370 ZZUN8370 ZZXX0040	INCLINED CLIFF HANGER (48in DECK) DEEP RUNG ARCH CLIMBER (36in DECK) SOLAR CLIMBER (48in DECK) BEANSTALK CLIMBER (36in DECK) TREE CLIMBER (48in DECK) ROCKBLOCKS DECK ACCESS SUPPORT (12in - 24in DECK) ROCKBLOCKS END SUPPORT (60in WALL) 5in X 84in END WALL SUPPORT CRESCENT CLIMBER SUPPORT (138in) CRESCENT CLIMBER SUPPORT (126in) CRESCENT CLIMBER SUPPORT (114in) CRESCENT CLIMBER BEAD CRESCENT CLIMBER - STEP ROCKBLOCKS 90 DEGREE WALL (84in TO 60in) RIGHT MEDIUM PLAYWEB FOR ROPE BRIDGE	1 1 1 1 1 1 1 1 2 7 5 2 1
61 62	Ground Zer0 ZZUN6736 ZZUN6737	Climbers WHIRLWIND CLIMBER 24in WHIRLWIND CLIMBER 36in	1
63 64 65 66	Overhead Ev ZZPM5736 ZZPM6808 ZZPM6936 ZZUN6990	CHINNING/TURNING BAR SKY SWIVELS	1 1 1
67 68 69 70 71 72 73 74	Balance ZZPM6608 ZZPM6726 ZZPM6728 ZZPM6850 ZZPM6906 ZZUN7100 ZZUN7146 ZZUN7147	LIFT-ME-UP 12in RISE LILY PODS SIDE TO SIDE LILY PODS (LEFT) U-BOUNCE FLIP FLOP SIDEWALK STATIONARY BUTTONS (18in) STATIONARY BUTTONS (24in)	1 1 1 1 1 1 2 3
75	GroundZer0 ZZPM6810	Balance VORTEX	1
76	Bridges ZZPM5677	PLAYWEB NET BRIDGE (MEDIUM)	1
77	Audible Activ ZZPM4468	vities GROUND TO DECK BABBLE-ON (36in DECK)	. 1
78 79 80	Roofs & Arcl ZZPM9816 ZZPM9817 ZZPM9858	CAMBER 1/2 SQUARE ROOF	1 2 2
81	Stairs and La ZZPM9157	adders VINYL COATED STAIRS (24in DECK)	1







Design No: 080027C - Bill of Materials

ket. No.	Part Numbe	r Description	Quantity
	Additional T	ool & Maintenance Kits	
82	ZZPMGUID	GENERAL GUIDELINES FOR PLAYMAKER	1
83	ZZUN9910	SURFACING WARNING LABEL KIT	1
84	77UN9930	PIPE SYSTEMS MAINTENANCE KIT W/ AEROSOL	1
o.	771110000	TOOL AND ADDITIONAL BARTS KIT WIAEROSOL	4









Compliance Listing

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Part	Description	Status
ZZXX0043	WHIRLIGIG	Certified
ZZXX0044	BING BOING	Certified
ZZXX0244	ACCESSIBLE SWING SEAT TO 8ft TOP RAIL	Certified
ZZXX0278	BELT SEAT WIVINYL CHAIN FOR 8ft TOP RAIL	Certified
ZZXX0287	5in OD 2-UNIT ALUMINUM ARCH SWING W-8ft TOP RAIL	Certified
ZZXX0370	5in OD ALUMINUM ARCH SWING 2-UNIT ADD-A-BAY	Certified
ZZXX1051	TRIPLE SHOOTOUT	Certified
ZZXX1082	STANDARD BASKETBALL POST w/ PAINTED ALUM FAN	Not Applicable
ZZXX1107	HEAVY DUTY BASKETBALL GOAL W/NYLON NET	Not Applicable
ZZPM0006	5in OD X 96in STEEL POST W/ RIVETED CAP	Certified
ZZPM0008	5in OD X 108in STEEL POST W/ RIVETED CAP	Certified
ZZPM0008GZ		Certified
ZZPM0016	5in OD X 120in STEEL POST W/ RIVETED CAP	Certified
ZZPM0026	5in OD X 132in STEEL POST W/ RIVETED CAP	Certified
ZZPM0036	5in OD X 144in STEEL POST W/ RIVETED CAP	Certified
ZZPM0036GZ	5in OD X 144in STEEL POST (GROUND ZERO)	Certified
ZZPM0037	5in OD X 144in STEEL POST W/O CAP	Certified
ZZPM0046	5in OD X 156in STEEL POST W/ RIVETED CAP	Certified
ZZPM0067	5in OD X 180in STEEL POST W/O CAP	Certified
ZZPM1850	5in OD CANTILEVER POST FOR MONORAILS	Certified
ZZUN0840	24in DECK STEEL FILLER POST	Certified
ZZUN0870	48in DECK STEEL FILLER POST	Certified
ZZPM0616	Sin OD X 144in STEEL POST (GROUND ZERO) 5in OD X 144in STEEL POST W/O CAP 5in OD X 156in STEEL POST W/O CAP 5in OD X 180in STEEL POST W/O CAP 5in OD CANTILEVER POST FOR MONORAILS 24in DECK STEEL FILLER POST 48in DECK STEEL FILLER POST SQUARE VINYL DECK ASSEMBLY TRIANGULAR VINYL DECK ASSEMBLY 1/2 HEX VINYL DECK ASSEMBLY HEX VINYL DECK ASSEMBLY LONG VINYL DECK ASSEMBLY 12in DECK TO DECK KICK PLATE CORNER DECK ACCESS VINYL DECK TO DECK CONNECTION KIT TRANSFER STATION (48in DECK)	Certified
ZZPM0617	TRIANGULAR VINYL DECK ASSEMBLY	Certified
ZZPM0618	1/2 HEX VINYL DECK ASSEMBLY	Certified
ZZPM0619	HEX VINYL DECK ASSEMBLY	Certified
ZZPM0629	LONG VINYL DECK ASSEMBLY	Certified
ZZPM2530	12in DECK TO DECK KICK PLATE	Certified
ZZPM5679	CORNER DECK ACCESS	Certified
ZZUN2290	VINYL DECK TO DECK CONNECTION KIT	Certified Certified
ZZPM2027	TRANSFER STATION (48in DECK)	Certified
ZZPM7537	GROUND TO DECK WHEELCHAIR RAMP W/ GUARDRAILS (12in DECK TO DECK WHEELCHAIR RAMP W/ BARRIERS (12in RISE)	Certified
ZZPM7538	DECK TO DECK WHEELCHAIR RAMP W/ BARRIERS (12III RISE)	Certified
ZZPM7539	APPROACH STEP FOR TRANSFER STATION	Certified
ZZUN2019	RAMP TO BERM CONNECTOR	Certified
ZZUN7369 ZZUN9390	6in WHEELCHAIR RAMP CENTER SUPPORT	Certified
ZZUN9390 ZZUN9400	18in WHEELCHAIR RAMP CENTER SUPPORT	Certified
ZZUN9400 ZZUN9410	30in WHEELCHAIR RAMP CENTER SUPPORT	Certified
ZZUN9410 ZZUN9420	42in WHEELCHAIR RAMP CENTER SUPPORT	Certified
ZZPM2666	STAINLESS STEEL LIGHTNING SLIDE (36in DECK)	Certified
ZZPW2000 ZZPM2727	TWIST AND SHOUT (48in DECK)	Certified
ZZPM2727 ZZPM2736	ONE PIECE 360 DEGREE PLASTIC SPIRAL SLIDE	Certified
ZZPM2730 ZZPM2808	12in STEP-UP BRACKET	Certified
ZZPM2800 ZZPM3890	OVAL TUBE SLIDE (60in DECK)	Certified
77L M10020	OAVE LODE OFINE (notify benefit	Columba



Designs





Compliance Listing

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Part	Description	Status
ZZPM4326	FREDDIE FORECASTER PANEL	Certified
ZZPM4356	BALCONY	Certified
ZZPM4386	DRIVER PANEL	Certified
ZZPM4646	STOREFRONT PANEL	Certified
ZZUN4280	TELESCOPE (PIPE WALL MOUNT FOR 4in RUNG CENTERS)	Certified
ZZUN4300	STEERING WHEEL (PIPE WALL MOUNT)	Certified
ZZPM4090	CENTERLINE PIPE WALL BARRIER	Certified
ZZPM4190	SMALL HAND HOLD	Certified
ZZPM4288	ACCESS GATE	Certified
ZZPM6987	INCLINED CLIFF HANGER (48in DECK)	Certified
ZZPM7400	DEEP RUNG ARCH CLIMBER (36in DECK)	Certified
ZZPM7658	SOLAR CLIMBER (48in DECK)	Certified
ZZPM8100	BEANSTALK CLIMBER (36in DECK)	Certified
ZZPM8190	TREE CLIMBER (48in DECK)	Certified
ZZUN0166	ROCKBLOCKS DECK ACCESS SUPPORT (12in - 24in DECK)	Certified
ZZUN0178	ROCKBLOCKS END SUPPORT (60in WALL)	Certified
ZZUN0248	5in X 84in END WALL SUPPORT	Certified
ZZUN6707	CRESCENT CLIMBER SUPPORT (138in)	Certified
ZZUN6708	CRESCENT CLIMBER SUPPORT (126in)	Certified Certified
ZZUN6709	CRESCENT CLIMBER SUPPORT (114in)	Certified
ZZUN6718	CRESCENT CLIMBER BEAD	Certified
ZZUN6719	CRESCENT CLIMBER - STEP ROCKBLOCKS 90 DEGREE WALL (84in TO 60in) RIGHT	Certified
ZZUN8370 ZZXX0040	MEDIUM PLAYWEB FOR ROPE BRIDGE	Certified
ZZXX0040 ZZUN6736	WHIRLWIND CLIMBER 24in	Certified
ZZUN6730 ZZUN6737	WHIRLWIND CLIMBER 36in	Certified
ZZXX0407	ROCKBLOCKS CLIMBING TUNNEL	Certified
ZZPM5736	CHINNING/TURNING BAR	Certified
ZZPM6808	SKY SWIVELS	Certified
ZZPM6936	HORIZONTAL LADDER (PM)	Certified
ZZUN6990	MONORAIL SECTION FOR CANTILEVER POSTS	Certified
ZZPM6608	LIFT-ME-UP	Certified
ZZPM6726	12in RISE LILY PODS	Certified
ZZPM6728	SIDE TO SIDE LILY PODS (LEFT)	Certified
ZZPM6850		Certified
ZZPM6906	FLIP FLOP	Certified
ZZUN7100	SIDEWALK	Certified
ZZUN7146	STATIONARY BUTTONS (18in)	Certified
ZZUN7147	U-BOUNCE FLIP FLOP SIDEWALK STATIONARY BUTTONS (18in) STATIONARY BUTTONS (24in) VORTEX	Certified
ZZPM6810	4 Q 1 / 1 E / Y	Certified
ZZPM5677	PLAYWEB NET BRIDGE (MEDIUM)	Certified
ZZPM4468	GROUND TO DECK BABBLE-ON (36in DECK)	Certified
ZZPM9816	CAMBER 1/2 SQUARE ROOF	Certified
ZZPM9817	CAMBER 1/2 SQUARE ROOF ADD ON SECTION	Certified Certified
ZZPM9858	PM HEX CABANA ROOF	Cerunea



Designs





Compliance Listing

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Part	Description	Status
ZZPM9157 ZZPMGUID ZZUN9910 ZZUN9930 ZZUN9990	VINYL COATED STAIRS (24in DECK) GENERAL GUIDELINES FOR PLAYMAKER SURFACING WARNING LABEL KIT PIPE SYSTEMS MAINTENANCE KIT W/ AEROSOL TOOL AND ADDITIONAL PARTS KIT W/AEROSOL	Certified Not Applicable Certified Not Applicable Not Applicable









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PROJECT NO: REV: 080027.CPI C		DATE: 12-MAY-08	`	
SYSTEM: PLAYMAKE	RS	SCALE NOT TO SCALE		
SITE PLAN		DRAVINBY: LEE RICE	_	

CHILDREN'S PLAYSTRUCTURES, INC. 9892 Titan Park Circle, Unit 1 Littleton, CO 80125











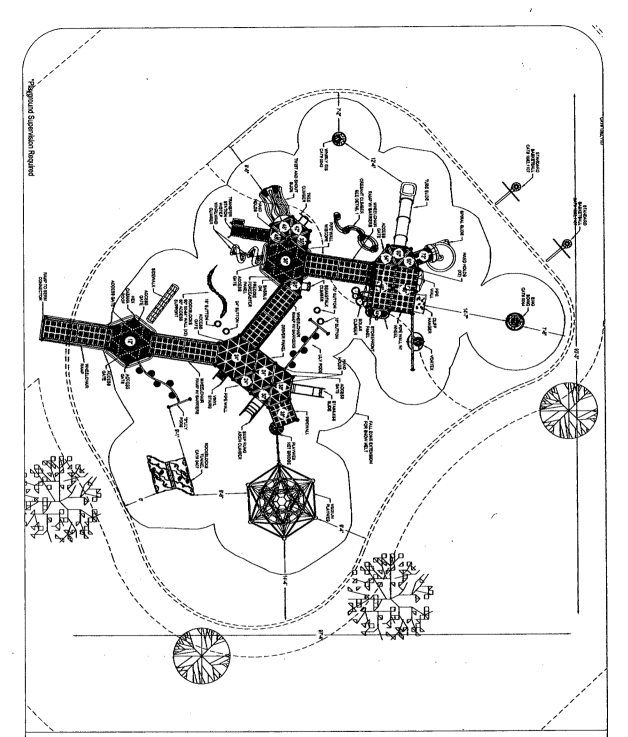






SODA CREEK

STEAMBOATS SPRINGS, CO



PROJECT NO: 080027.CPI	REV: C	DATE: 12-MAY-08	
SYSTEM: PLAYMAKERS		SCALE NOT TO SCALE	
SITE PLAN		ORAWNSY: LEE RICE	_

CHILDREN'S PLAYSTRUCTURES, INC. 9892 Titan Park Circle, Unit 1 Littleton, CO 80125











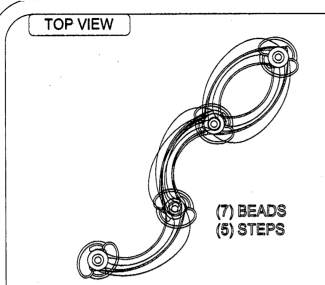


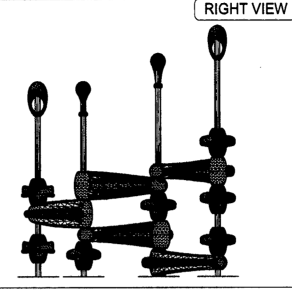


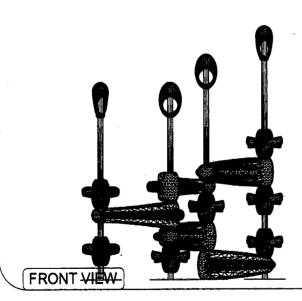


SODA CREEK

STEAMBOATS SPRINGS, CO









ISO VIEW



- NOTES:

 1) This Crescent Climber detail is a diagram of the layout of components on a Crescent Climber layout, to ensure the layout will physically assemble and assist with its installation.
- 2) The detail number listed in the title block is labeled on the site plan to reference the Crescent Climber's placement on the structure end/or within the site layout.
- 3) To ensure that accurate measurements are obtained from this detail, print copies on 8-1/2 x 11 paper at full scale.
- 4) This design configuration is the property of this firm and Pleyworld Systems, inc.® and may not be reproduced or used in any manner without the expressed written consent of this firm and Playworld Systems, Inc®.

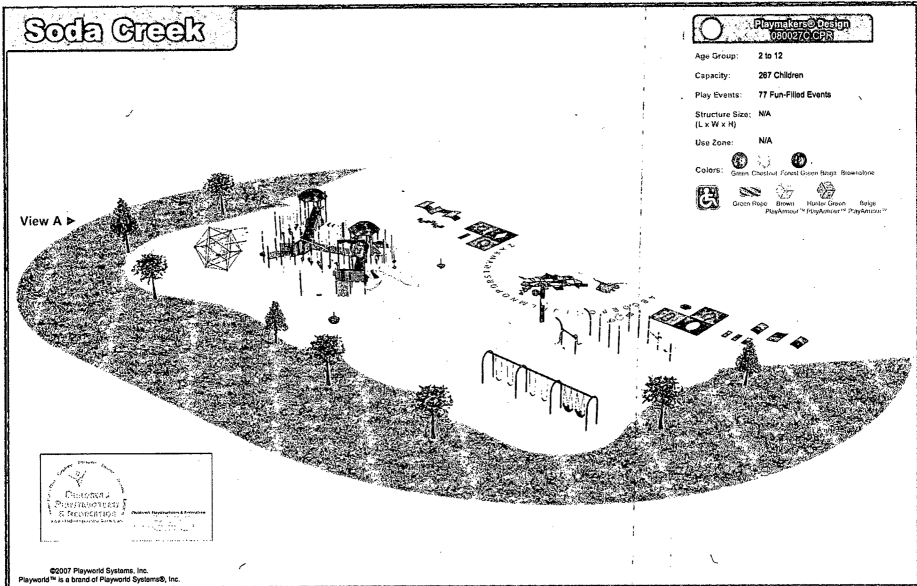
CRESCENT CLIMBER DETAIL

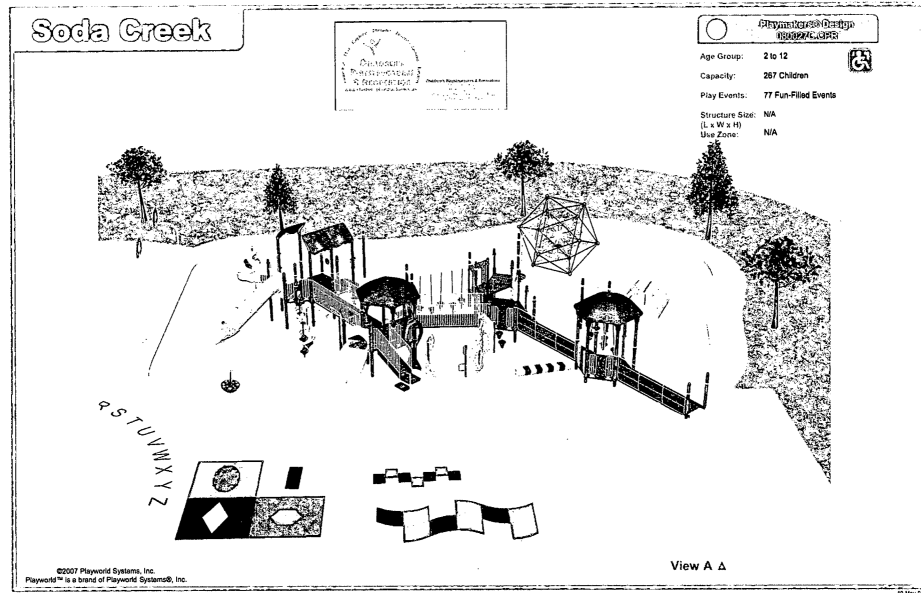
DETAIL 1	
PROJECT NO:	REV:
080027.CPI	С
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12-MAY-08	
SCALE:	
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DRAWN BY:	
\ LEERICE	

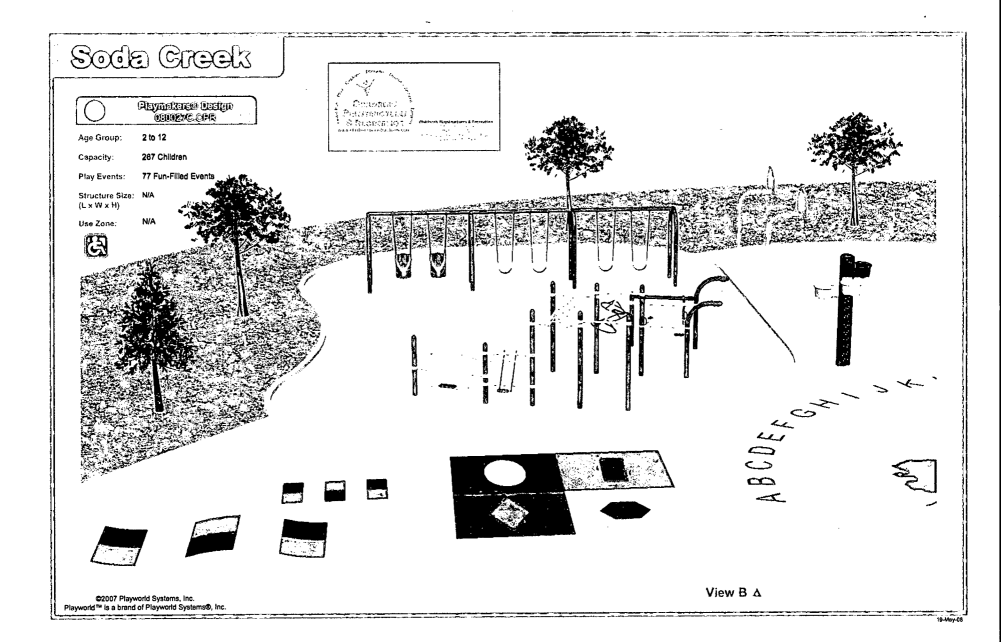
SODA CREEK

STEAMBOAT SPRINGS, CO

CHILDREN'S PLAYSTRUCTURES, INC. 9892 Titan Park Circle, Unit 1 Littleton, CO 80125







Grant Title	Funder	District	Amount of	Date Funded	Report Due	Person Responsible
			Funding	runaea	Due	for Report
Summer Vocational Institute 2010	YVCF	Hayden, South Routt, SSSD	\$5,200	Fall, 2009	Summer, 2010	Mike Luppes
Greenhouse for South Routt	YVCF	South Routt	\$10,000	Fall, 2009	Summer, 2010	Scott Mader
ELL Summer School	Sara Craig- Scheckman	SSSD	\$5,000	Summer, 2009	Spring, 2010	Susie Grueben
Comprehensive Counseling	Sara Craig- Scheckman	South Routt	\$10,000	Summer, 2009	Spring, 2010	Scott Mader
Comprehensive Counseling	Sara Craig- Scheckman	Hayden	\$8,000	Summer, 2009	Spring, 2010	Mike Luppes
Fifth Quarter	Personal donation	SSSD	\$500	Fall, 2009	n/a	n/a
Northwest Charter School Capitol Construction	CDE BEST grant	NW Charter School	3,107, 332	Fall, 2009	Summer, 2010 *Funding suspended	Colleen Powell
Northwest Charter School Capitol Construction	Gates Foundation	NW Charter School	\$200,000	Spring, 2010	Spring, 2011	Colleen Powell
Greenhouse for South Routt	Legacy Education Fund	South Routt	\$500	Spring, 2010	Spring, 2011	Scott Mader
Outdoor Equipment	Legacy Education Fund	SSSD	\$1,000	Fall, 2009	Fall, 2010	Dan Juba
School Bus Safety Surveillance (COPS)	COPS; Education Fund Board	SSSD	\$21,350	Fall, 2009	n/a	n/a
HI Lo Ropes Course at YMCA of the Rockies	Legacy Education Fund	South Routt	\$260	Fall, 2009	Fall, 2010	Scott Mader
An American Quilt	Legacy Education Fund	SSHS	\$350	Fall, 2009	Fall, 2010	Maggie Glueck
Authenticating the Artistic Experience	Legacy Education Fund	Hayden	\$1000	Fall, 2009	Fall, 2010	Mike Luppes
Physical Fitness	Legacy Education	South Routt	\$500	Fall, 2009	Fall, 2010	Scott Mader

Outdoor Education	Fund					
Yampa Valley Expeditionary Learning Project	Legacy Education Fund	SSSD	\$1000	Fall, 2009	Fall, 2010	Dan Juba
South Routt Greenhouse	Carl Perkins Technical & Vocational grant	South Routt	\$7000	Fall, 2009	Fall, 2010	Kipp Rillos
Science Materials	Realtors for Education	Hayden	\$2986	Spring, 2010	Fall, 2010	Mike Luppes
Defibrillators	Realtors for Education	Hayden	\$3000	Spring, 2010	Fall, 2010	Mike Luppes
Student Health & Wellness through CASE	Colorado Health Foundation (dnw)	Hayden, South Routt, SSSD	\$209,000	Oct. 2009	Oct. 2010	Melissa Gibson (CASE) *writer
Art Mentoring	Woodside Foundation	SSSD	\$2914	Spring, 2010	n/a	Kevin Taulman
Immigrant Integration	CDE & Colorado Trust	SSSD	\$15,000	2009	2009	Susie Grueben
Counselor for the Yampa Valley School	Sara Craig- Scheckman	SSSD	\$4,000	Fall, 2009	Fall, 2010	Molly Lotz
Microscopes for Yampa Valley Science School	Jerry Johnson; private donation	South Routt	\$4250	n/a	n/a	n/a
Greenhouse for South Routt	Twenty Mile Coal Mine	South Routt	\$8000	Spring, 2010	n/a	Scott Mader
Learning Literacy for a Lifetime	CDE	Hayden, South Routt, SSSD	\$73,260	Spring, 2010	n/a funding suspended	Scott Mader
LiveWell	Kaiser Permanente, COPAN, Colorado Health Foundation, Colorado Dept. of Public Health	Hayden, South Routt, SSSD	\$100,000	2009	2010	Barb Parnell; grant writer
Marimba Donation	Private donation	SSSD	\$2500	Spring, 2010	n/a	n/a
Title Application Funding	CDE	SSSD	\$179,000	Summer, 2010	On- going	Ruth McBride

GRANTS 1998-2010

YEAR	REGIONAL	HAYDEN	SOUTH	STEAMBOAT	TOTAL	GRANT
			ROUTT	SPRINGS		WRITER
98-99		19,797	75,951	137,500	230,248	Myers
99-00	434,246	305,449	16,049	181,782	937,526	Myers
00-01	-	82,958	784,958	34,062	901,978	Myers
01-02	-	132,655	391,334	83,747	607,736	Myers
02-03	-	153,631	116,620	194,806	465,057	Myers
03-04	-	259,401	104,385	174,000	537,786	Myers
04-05	-	-	47,140	69,823	116,963	Myers
05-06	63,000	201,000	4,950	84,324	353,274	Gariety
06-07	2,000	502,400	80,000	53,500	637,900	Maione
07-08	69,514	130,447	37,000	1,218,971	1,455,932	McBride
08-09	503,800	10,000	20,000	714,965	1,248,765	McBride
09-10	387,460	14,986	40,510	3,539,946	3,982,902	McBride

1/14/2009 Some work and materials have not been invoiced yet Quantity type of units Factor / Multiplier non adj Total

Equipment & Installation					***	Invalid & DAID at DOW
Playground Equipment				\$	116,645	Invoiced & PAID at 90% NOT IN SCOPE
dditional Playground Equipment (Play Boulder) NOT IN SCOPE community Build Supervision				Ś	9 150	Invoiced & PAID at 90%
Surfacing DOLA approved Play Mulch (Poured in Pl)	8,500 sq.ft.			š		Estimated
Payment & Performance Bonds	0,500 54.10			š		estimated cost
Semi-Permanent Waste / recycle receptacles				Ś	-	
Auguring				\$		
Sona Tubes				Ś	1.146	Invoiced & Paid
Concrete to set Posts	16 cubic yards	\$	122.00	Š	1,098	
Concrete Pump truck to set posts (Donated by Brundage Bone)		•		Š	•	
Porta- Jons	30 days			\$	-	
Misc Supplies (at least \$912.00 as of 11-S)	•			\$	1,000	Estimated
Other				\$		
Equipment & Installation Subtotal				\$	207,039	
Sitework						
Civil Design None				\$	-	
Demolition				\$	•	
Disposal				\$	-	
Surveying		2 500	60 10	\$	3 4 4 0	Assessment & Date
Equipment Rental mini skid steer, compactor		2,500 as	s of 9-10	\$		Invoiced & Paid
				\$	2,000	Skid steer not inv yet
Excavation (Johnson Ex Donated Some)				\$	-	11
Rock Excavation & backfili (could not augur)				\$	18,847	Invoiced as of 11-5-08
Import Gravel etc. (Truck Time) Native donated \$950 in T time				\$	-	Immirant 1 13 00
Drainage by contractor (Some cost is in contractor install of snowment	ry ,			\$	545	
Drainage (Perf Pipe &other materials)	*24.69		30.00	>	3,249	invoiced & Pald as of 11-5-08
Drainage (gravei) 5" at 9,300 s.f. (some in excavation cost)	131 C.Y.	\$	38.00	- 1	2,389	invoiced as of 9-30-08 Precision
Add Portland Cement & compact ground 0 area (Scott mis info)	20.64		70.00	\$	1,880	
Drainage Sand (in gravei cost)	20 C.Y.	\$	38.00	\$	-	merged with gravel cost
Retaining Walls				Ş	•	
Landscaping				\$	-	B. Jan March
Signage Donor recognition				\$ \$	5,000	Budget Number
Access walks/trails Concrete poured in place Sitework Subtotal				\$	36,358	
Other Fees & Insurance						
Insurance (List under SD Ins)				\$	-	
Legal (Contract Review)				Š		
Printing				š	-	
Advertising				Ś	_	
Misc. Fees.				Ś		
Other Fees & Insurance Subtotal			,	\$	-	·
Snowmelt System Sitework (assumes site & insulation prep by others						
Mechanical Design (\$5,000 divided by 2 schools Actual is \$10K, 1/2 is	donated by M/E)			\$		
Sectrical Design				\$		
oncrete & delivery & fiber additive, average 4" \$122.+5.00	70 yards	\$	127.00	\$	8,890	invoiced & paid
umper truck for Concrete	. 0	\$	-	\$	-	
Installed & finished 4" depth concrete (Donated by TIC)	6,\$00 sq. ft.	\$		\$	-	
isoboard 2*	6,500 sq. ft.	\$	1.10		-	Got most of it donated
Hydronic Tubing Small diameter (\$14,050 inv as of 11-5 some inv pending)	6,500 sq. ft.	\$	7.50	\$	20,000	Estimated not all invoiced
Hydronic Tubing Large diameter (Estimate in small tube number)	6,500 sq. ft.	\$				Included in small tubing est.
Snowmelt Boiler (I removed the estimated cost of \$50K)	6,500 sq. ft.	\$	7.50			Boiler purchase will be deferred until funding available
installation of Hydronic tubes Includes some materials				\$		Invoiced & app for payment
Electricai Materials		430.00	as of 9-10	\$		Estimated
Electrical Labor (Anticipate donation)				\$		Estimated
Electricai Permit				\$		Estimated
Natural Gas extension Mechanical Contractor				\$		Estimate (work is roughed in)
Natural Gas Plumbing Permit				\$		Estimate no invoice yet
Misc.				\$	2,000	
Subtotal Option 1 Snowmelt (I removed the boiler cost of \$50K)	•			\$	49,526	
Subtotal				\$ 5	292,923 8,788	
Contingency 3%						
Total				\$	301,711	
Available Funding (some grant funding is very specific)	Total		SPE		SCE	
Education Fund Board	\$ 250,000	\$	125,000		125,000	
Steamboat Springs School District	\$ 50,000	\$	25,000		25,000	
Yampa Valley Community Foundation YVCF	\$ 4,200	\$	2,100		2,100	
Ski Corp Recreation Fund	\$ 15,800	\$	7,900		7,900	
DOLA (Surfacing Only)	\$ 92,220	\$	46,110		46,110	
GOCO (Very Specific drainage & retaining wall SPE)	\$ 200,000	\$	200,000			
Community	\$ 175,530	\$	87,765		87,765	
Totals	\$ 787,750	\$	493,875	\$	293,875	
Budget Status						
Budget Status Available funds less estimated costs.				\$	(7,836)	Total without tapping into contigency of \$8K.

PLAYGROUND BUDGET ESTIMATE update

1/14/2009 Some work and materials have not been invoiced yet

Quantity type of units Factor / Multiplier non adj Total

Nayground Equipment						
				\$	129,553	Inv & Paid at 90%
oditional Playground Equipment (Play Boulder separate budget)				\$	· ·	
Community Build Supervision				\$	-	Inv & Paid at 90%
Surfacing DOLA approved Play Mulch [Poured in Pi) Orig est 8,500sq.ft.	10,631 sq.ft.	\$	9.00	\$		Estimate
Payment & Performance Bonding				\$	2,000	
Semi-Permanent Waste / recycle receptacles Auguring				\$ \$		
Sona Tubes				7	-	
Concrete to set Posts	19 cubic vards	\$	122.00	ć	2 31R	Invoiced & Paid B-0B
Concrete Pump truck to set posts	13 copic faros	•	122.00	Ś	2,720	invoiced a raid o oo
Porta- Jons (Donated)	6 days			\$	_	
Misc Supplies	o adys			\$	1.000	Estimate
Other				\$	-,	
Equip & Install Subtotal				\$	239,700	
Sitework						
Civil Design (Up to 5,000 donated by CDC)				\$	-	
Demolition (Donated by Johnson Ex)				\$ \$	•	
Disposal (Donated by Twin rec) Surveying				\$	1 000	Estimate
Equipment Rental				\$	1,000	Estillate
Excavation as of 8-30-08				\$	3 036	Invoiced & paid
Excavation credit expected for Drywell work				Š	3,333	(2,000)not done as of 12-5
Excavation & retaining wall invoiced 9-30-08 #124539				Š	36,275	* * *
Excavation B-30-08 adj 124526				\$		Invoiced & paid 12-5-08
Anticipated excavation to finish (Does not inc. landscaping)				\$	3,000	
Additional Rock Excavation (in excavation est.)				Š	-,550	· · · · · · · · · · · · · · · · · · ·
	000 donated by Native, 500 by R	ogue		\$	-	
Drainage by contractor (in the Excavation Amount)		J		\$		
Drainage (Perf Pipe &other materials)				\$	4,281	invoiced & paid as of 11-5-08
Drainage (gravel) 5" at 9,300 s.f.	143 cubic yards	\$	38.00		1,000	Est. Most was covered in excavation cost
Drainage Sand (some in excavation cost)	10 cubic yards	\$	38.00		-	Covered in other excavation costs
Retaining Walls Orig Budget est. \$25,000 Cost is in Excavation	•			\$	-	
Chain Link Fence Unantidpated expense needed because of retaining wall				\$	4,376	Invoiced 10-27-08
Landscaping				\$	-	
Signage Donor recognition				\$	5,000	Budget Number
Access walks/trails Concrete poured in place				\$		
Sitework Subtotal	•			\$	76,858	
Other Fees & Insurance						
Insurance (List under SD ins)				\$		
Legal (Contract Review)				\$	_	•
Printing				\$	-	
Advertising				\$	-	
Aisc. Fees.				\$		
Other Fees & insurance Subtotal				\$	-	
Snowmelt System Sitework (assumes prep by others)						
Mechanical Design (\$5,000 divided by 2 schools Actual is \$10K, 1/2 is d	onated by M/E)			\$	2.500	2,350 inv & paid as of 11-5-08
Electrical Design				\$	1,000	
Formed & finished 4' depth concrete Labor only (donated by S2M)				•		Donated
4" depth concrete Material (fiber extra cost)	98 cu. yds. actual	\$	122.00	\$		Invoiced as of 10-27-08
Concrete Pump truck (over \$20,000 donated thy could not donate all)	•			\$	1,633	Invoiced as of 10-27-08
Isoboard 2" orig budget based on 6,800 s.f. (Harbert Lumb \$30 sheet)	7,516 sq. ft. actual	\$	1.10	ş	8,040	
Hydronic Tubing orig budget based on 6,800 s.f.	7,S16 sq. ft. actual	\$	7.50	\$	56,370	Estimate no inv as of 10-3 (9,550.87 as of 11-21)
Installation of Hyd Tubing Includes some Materials	*			\$	4,453	
Snowmelt Boiler(s)	6,800 sq. ft.	\$	7.50	\$		Estimate -Size not verified yet (defered not on order)
Electrical Estimated Materials Cost				\$	2,000	Estimate some has been purchased
Electrical Labor (Anticipate Donation)				\$	5,000	Estimate
Electrical Permit	*			\$	500	Estimate not ordered
Natural Gas extension (extensive hand excavation required)				\$		Estimate not ordered
Plumbing Permit required for Natural Gas				\$		Estimate not ordered
Misc.				\$	2,000	Estimate not ordered
Subtotal Option 1 Snowmelt				\$	158,196	
Subtotal	* * * * * * * * * * * * * * * * * * * *			s	474,754	
Contingency 3%				\$	14,243	- :
Total				\$	488,997	
Total				\$	488,997	
Available Funding (some grant funding is very specific)	Total		SCE		SPE	
Education Fund Board \$		\$	125,000	-	125,000	
Steamboat Springs School District \$		\$	25,000		25,000	
Yampa Valley Community Foundation YVCF \$	•	\$	2,100		2,100	
Ski Corp Recreation Fund \$	-	\$	7,900		7,900	
		\$	46,110		46,110	
DOLA (Surfacing Only) \$	200,000	\$	-	\$	200,000	
GOCO (Very Specific drainage & retaining wall SPE) \$	477 570	\$	87,765	Ş	87,765	
GOCO (Very Specific drainage & retaining wall SPE) \$ Community \$					400 0==	
GOCO (Very Specific drainage & retaining wall SPE) \$		\$	293,875	\$	493,875	
GOCO (Very Specific drainage & retaining wall SPE) \$ Community \$				\$	493,875	
GOCO (Very Specific drainage & retaining wall SPE) \$ Community \$ Totals \$ Budget Status (with snowmelt at estimated costs.)				\$		
GOCO (Very Specific drainage & retaining wall SPE) Community Totals					493,875 4,878	

EDUCATION FUND BOARD AND COMMISSION CONTACT LIST 2010-11

EDUCATION FUND BOARD	Term Exp. Malling Address	Home Ph.	Work Ph	Cell	Email
EDUCATION FUND BOARD	TALLE EYO' WOULD WOOLASS	HOME TU-	11212111	7.61	F(1) 541

Mark Andersen	At-Large	2011	802 Mili Run Cr.	879-6758		846-9355	Mdandersen@hotmail.com
Kristi Brown	At-Large	2012	883260	879-7667		819-0053	krisjeffB@hotmail.com
Open	At-Large	2012					
Dean Massey	Tcap	2012	240 Caribou Lane	870-1889	276-3761	846-6658	dmassey@haydenschools.org
Ann Henderson	At-Large	2012	328 Apple Dr.			846-6218	hendersonann@gmail.com
Teresa Wright	At-large	2012	PO 774582			846-7854	teresa.wright@gmail.cam
Roger Good	Tcap	2012	PO 775403	871-1264	819-0377	819-0377	roger@skigood.com
Palge Boucher	At-Large	2012	PO 775772	879-9658	871-1308	970-291-4155	mhprgal@springsips.com
Sue MacCarthy	At-Large	2011	PO 774368	879-5283			maccarl@mindspring.com
Jill Boyd	EE	2011	PO 880332	879-4104	I	846-2659	
Don Schwartz	EE	2012	PO 771332	8793427		819-8477	donnieracky@hotmall.com
Laura Anderson	BOE	2012	84 Hillside Dr.	871-4873			Laura.LR.Anderson@gmail.com
Denise Cannelly	8OE	2011	PO 770114	879-1910	Ĭ .		dbconnelly@msn.com
Vance Fulton	Hayden	2012	PO 2, Hayden 81 639	276-3886	879-3225	734-4486	vancefulton@co.usda.gov
Gena Hange	S. Routt		32478 Ute Tr., OC	736-0261	879-5444		gena@nwgprint.com

TECHNOLOGY/CAPITAL

		lerm Exp	Mailing Address	Home Ph.	Work Ph	Cell	Email
Roger Good	CH	2012	128 Teiemark Ct.	871-1264	819-0377	819-0377	
Chad James		2012			T		
Dean Massey		2012	240 Caribou Lane	870-1899	276-3761	846-6658	
Glen Airoidi	T	2011	90 Highland Cir.	870-1031	875-2387	291-1282	
Mark Fitzgerald		2012	PO 771329	879-8022	871-5013	819-8741	
CJ Berg		2012				360-318-4133	
Jody Patten		2011			871-6101	846-2144	
Karl Koehler	Hayder	2012	PO 207 Hayden 81639				
Paul Barry	S. Routt	2012	31020 Pwnee Tr, OC		736-2425	846-5779	

EDUCATIONAL EXCELLENCE

			Term Exp	Malling Address	Home	Ph. Work P	h Cell	Email
Valerie MacCarl	hy		2012	1470 Park Ct.				vmccarthy@zlrkei.us
Jill Boyd			2011	PO 880332	879-410)4	846-2659	jboyd12@mindspring.com
Kris Rowse			2012	324 Apple Dr.	819-87	32		rowses2002@yahao.cam
Sue Amsden			2012		871-00	37		\$KM3HIJJOS@yahoo.cam
Valerle McCarthy			2012	1470 Park Ct.			846-4346	vmccarthy@zirkei.us
Open			2012	PO 775067	871-10	51		
Don Schwartz			2011	PO 77 1332	87934	27	819-8477	donnierocky@hotmail.com
Patrick Deloney		Hayden	2011					pdelaney@steamboatresorts.com
Jules Palyo		S. Routt	2011			736-24	50 846-2315	jpaiya@zirkel.us

\ EFB CONTRACTORS

Linda Johnson	PO 882230	870-0221		Linda@LDJCPA.com
Michael Holloran	141 9fh St.		879-2410	law@holioran.biz
Denise Brazier	380 Ore House Dr.	846-5979	879-3331 846-5979	dobrazier@yahoo.com

ADMINISTRATION

Shalee Cunninghan	SuperIntendent	325 7th St. 80487	879-1530 871-3196	scunningham@sssd.k12.co.us
Аппе Минте	HR Director	325 7th St. 80487	879-1530	amuhme@sssd.k12.co.us
Debbie Ginesta	Adm. Assf.	325 71h St. 80487	879-1530	dginesta@sssd.k12.co.us
Dale Mellor	Dir. Of Finance	325 7th St. 80487	879-1530	dmellor@sssd.k12.co.cu
Rick Denney	Dir. Of Facilities	325 7th St. 80487	879-1530	rdenney@sssd.k12.co.us
Tim Miles	Dir. Of Technology	325 7th St. 80487	879-3184	tmiles@sssd.k12.co.us
Ruth Mc8ride	Grant Writer	325 7th St. 80487	879-1530	rmcbride@sssd.k12.co.us