

**PROJECT LIST**  
**JOINT SERVICE RESERVE COMPONENT FACILITY BOARD**  
**STATE OF MONTANA**  
**MONTANA NATIONAL GUARD**

Date of Board Meeting	Installation	City, State & Zip Code	Project Name	Approx. Cost \$M	Date Recommend m/yr	Program Year	Component Project Number	Remarks
24-Mar-11								
ANG	120TH FIGHTER WING	GREAT FALLS, MT 59404	C-27 CONVERSION	16.3		2016	JKSE 1109111	NEW. Will be broken into smaller projects
ANG	120TH FIGHTER WING	GREAT FALLS, MT 59404	DEPLOYMENT PROCESSING FACILITY	2.2		OUT YRS	JKSE 059042	CHANGE. Valid requirement, low priority. Funded by C-27 proj. may get new proj no.
ARNG	LIMESTONE HILLS	TOWNSEND, MT 59643	AUTO MULTI MACHINE GUN RANGE	4.0		2027	300205	NEW
	LIMESTONE HILLS	TOWNSEND, MT 59643	SNIPER FIELD FIRE RANGE			2028	300211	NEW
	LIMESTONE HILLS	TOWNSEND, MT 59643	HEAVY SNIPER RANGE	2.0		2029	300208	NEW
	LIMESTONE HILLS	TOWNSEND, MT 59643	AUTO INFANTRY PLT BATTLE COURSE	5.0		2030	300207	NEW
	LIMESTONE HILLS	TOWNSEND, MT 59643	LIGHT DEMOLITION RANGE	2.0		2031	300206	NEW
	FORT HARRISON	HELENA, MT 59601	LIVE FIRE EXERCISE SHOOTHOUSE	3.0		2032	300209	NEW
	LIMESTONE HILLS	TOWNSEND, MT 59643	URBAN ASSAULT COURSE	3.0		2033	300210	NEW
ARNG	FORT HARRISON	HELENA, MT 59602	DINING FACILITY RENOVATIONS	2.5		2010	300230	Bldgs 303, 410 & 411
ARNG	FORT HARRISON	HELENA, MT 59602	FIRE STATION ADDITION	1.6		2011	300203	
ARNG	HELENA	HELENA, MT 59602	AVN READINESS CENTER ADD/ALT	35.3		2014	300128	
ARNG	MILES CITY	MILES CITY, MT 59301	READINESS CENTER	14.5		2014	300032	
ARNG	MALTA	MALTA, MT 59538	READINESS CENTER	14.8		2016	300031	
ARNG	LEWISTOWN	LEWISTOWN, MT 59457	READINESS CENTER	13.0		2016	300213	
ARNG	FORT HARRISON	HELENA, MT 59602	MANEUVER ENHANCED BRIGADE HQ	18.0		2017	300144A	Formerly Trp Cmd HQ
ARNG	FORT HARRISON	HELENA, MT 59602	LAND ACQUISITION	3.4		2017	300138A	
ARNG	LIMESTONE HILLS, MT	TOWNSEND, MT 59643	TRAINING AREA WITHDRAWAL	22.3		2018	300148A	
ARNG	FORT HARRISON	HELENA, MT 59602	TRAINING FACILITY (RTI & SIM)	46.0		2019	300137	
ARNG	BITTERROOT VALLEY	HAMILTON, MT 59840	READINESS CENTER	15.0		2021	300146A	
ARNG	FORT HARRISON	HELENA, MT 59602	COMBINED MAINTENANCE FACILITY	51.8		2022	300121	
ARNG	BUTTE	BUTTE, MT 59701	READINESS CENTER	9.8		2023	300049	
ARNG	FORT HARRISON	HELENA, MT 59602	LOGISTICS CENTER	15.0		2024	300143A	
ARNG	TOWNSEND	TOWNSEND, MT 69643	READINESS CENTER	15.0		2025	300145A	
ARNG	MISSION VALLEY	ST IGNATIUS, MT 59865	READINESS CENTER	15.0		2026	300147A	

Note: This Project Listing does not negate the requirement for DD Form 2162 in the analysis process.

## JOINT SERVICE RESERVE COMPONENT FACILITY BOARD (JSRCFB) PROJECT ANALYSIS

<b>1. STATE</b> MONTANA	<b>MEETING DATE</b> 24-Mar-11	<b>3. PROPOSED PROJECT</b> AUTO MULTIPURPOSE MG RANGE PN 300205	<b>4. LOCATION</b> LIMESTONE HILLS
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**5. NEAREST SIX (6) ACTIVE AND RESERVE COMPONENT FACILITIES (including reserve component facilities programmed within the next five (5) years) WITHIN A FIFTEEN (15) MILE RADIUS OF THE RIPROPOSED CONSTRUCTION SITE. (if no facilities exist within a fifteen (15) mile radius, identify the three closest facilities).**

(1) LOCATION	(2) COMPONENTS	(3) CAPACITY	(4) SIZE	(5) UTILIZATION	(6) YEAR CONSTRUCTED	(7) AUTHORIZED STRENGTH	(8) ASSIGNED STRENGTH	(9) ACREAGE	(10) MILEAGE
a. Limestone Hills	ARNG		7,200 sf	Range Support Facility (Bldg 01001) Full Time	1986			1	1
b. Limestone Hills	ARNG		192 sf	Range Support Facility (Bldg 01003) Full Time	1987			1	1
c. Limestone Hills	ARNG		1,800 sf	Ammunition Hut (Bldg 00002) Full Time	1986			1	1
d.									
e.									
f.									

**6. ANALYSIS OF FACILITIES TO MEET REQUIREMENT**

<b>a.</b> Unilateral construction with use by civil entities, reserve and active components	<b>d.</b>
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<b>b.</b>	<b>e.</b>
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<b>c.</b>	<b>f.</b>
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**7. JSRCFB RECOMMENDATION**

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## JOINT SERVICE RESERVE COMPONENT FACILITY BOARD (JSRCFB) PROJECT ANALYSIS

<b>1. STATE</b> MONTANA	<b>MEETING DATE</b> 24-Mar-11	<b>3. PROPOSED PROJECT</b> SNIPER FIELD FIRE RANGE PN 300211	<b>4. LOCATION</b> LIMESTONE HILLS
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**5. NEAREST SIX (6) ACTIVE AND RESERVE COMPONENT FACILITIES (including reserve component facilities programmed within the next five (5) years) WITHIN A FIFTEEN (15) MILE RADIUS OF THE PROPOSED CONSTRUCTION SITE. (If no facilities exist within a fifteen (15) mile radius, identify the three closest facilities).**

(1) LOCATION	(2) COMPONENTS	(3) CAPACITY	(4) SIZE	(5) UTILIZATION	(6) YEAR CONSTRUCTED	(7) AUTHORIZED STRENGTH	(8) ASSIGNED STRENGTH	(9) ACREAGE	(10) MILEAGE
a. Limestone Hills	ARNG		7,200 sf Range Support Facility (Bldg 01001) Full Time		1986			1	1
b. Limestone Hills	ARNG		192 sf Range Support Facility (Bldg 01003) Full Time		1987			1	1
c. Limestone Hills	ARNG		1,800 sf Ammunition Hut (Bldg 00002) Full Time		1986			1	1
d.									
e.									
f.									

**6. ANALYSIS OF FACILITIES TO MEET REQUIREMENT**

a. Unilateral construction with use by civil entities, reserve and active components	d.
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b.	e.
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c.	f.
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**7. JSRCFB RECOMMENDATION**

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**JOINT SERVICE RESERVE COMPONENT FACILITY BOARD (JSRCFB)  
PROJECT ANALYSIS**

<b>1. STATE</b> MONTANA	<b>MEETING DATE</b> 24-Mar-11	<b>3. PROPOSED PROJECT</b> HEAVY SNIPER RNG PN 300208	<b>4. LOCATION</b> LIMESTONE HILLS
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(1) LOCATION	(2) COMPONENTS	(3) CAPACITY	(4) SIZE	(5) UTILIZATION	(6) YEAR CONSTRUCTED	(7) AUTHORIZED STRENGTH	(8) ASSIGNED STRENGTH	(9) ACREAGE	(10) MILEAGE
a. Limestone Hills	ARNG		7,200 sf	Range Support Facility (Bldg 01001) Full Time	1986			1	1
b. Limestone Hills	ARNG		192 sf	Range Support Facility (Bldg 01003) Full Time	1987			1	1
c. Limestone Hills	ARNG		1,800 sf	Ammunition Hut (Bldg 00002) Full Time	1986			1	1
d.									
e.									
f.									

**6. ANALYSIS OF FACILITIES TO MEET REQUIREMENT**

a.	Unilateral construction with use by civil entities, reserve and active components	d.
b.		e.
c.		f.

**7. JSRCFB RECOMMENDATION**

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**JOINT SERVICE RESERVE COMPONENT FACILITY BOARD (JSRCFB)  
PROJECT ANALYSIS**

<b>1. STATE</b> MONTANA	<b>MEETING DATE</b> 24-Mar-11	<b>3. PROPOSED PROJECT</b> AUTO INF PLT BATTLE COURSE PN 300207	<b>4. LOCATION</b> LIMESTONE HILLS
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**5. NEAREST SIX (6) ACTIVE AND RESERVE COMPONENT FACILITIES (Including reserve component facilities programmed within the next five (5) years) WITHIN A FIFTEEN (15) MILE RADIUS OF THE PROPOSED CONSTRUCTION SITE. (If no facilities exist within a fifteen (15) mile radius, identify the three closest facilities).**

(1) LOCATION	(2) COMPONENTS	(3) CAPACITY	(4) SIZE	(5) UTILIZATION	(6) YEAR CONSTRUCTED	(7) AUTHORIZED STRENGTH	(8) ASSIGNED STRENGTH	(9) ACREAGE	(10) MILEAGE
a. Limestone Hills	ARNG		7,200 sf	Range Support Facility (Bldg 01001) Full Time	1986			1	1
b. Limestone Hills	ARNG		192 sf	Range Support Facility (Bldg 01003) Full Time	1987			1	1
c. Limestone Hills	ARNG		1,800 sf	Ammunition Hut (Bldg 00002) Full Time	1986			1	1
d.									
e.									
f.									

**6. ANALYSIS OF FACILITIES TO MEET REQUIREMENT**

a.	d.
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Unilateral construction with use by civil entities, reserve and active components

b.	e.
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c.	f.
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**7. JSRCFB RECOMMENDATION**

**JOINT SERVICE RESERVE COMPONENT FACILITY BOARD (JSRCFB)  
PROJECT ANALYSIS**

<b>1. STATE</b> MONTANA	<b>MEETING DATE</b> 24-Mar-11	<b>3. PROPOSED PROJECT</b> LT DEMO RANGE PN 300206	<b>4. LOCATION</b> LIMESTONE HILLS
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**5. NEAREST SIX (6) ACTIVE AND RESERVE COMPONENT FACILITIES (Including reserve component facilities programmed within the next five (5) years) WITHIN A FIFTEEN (15) MILE RADIUS OF THE PROPOSED CONSTRUCTION SITE. (If no facilities exist within a fifteen (15) mile radius, identify the three closest facilities).**

(1) LOCATION	(2) COMPONENTS	(3) CAPACITY	(4) SIZE	(5) UTILIZATION	(6) YEAR CONSTRUCTED	(7) AUTHORIZED STRENGTH	(8) ASSIGNED STRENGTH	(9) ACREAGE	(10) MILEAGE
a. Limestone Hills	ARNG		7,200 sf	Range Support Facility (Bldg 01001) Full Time	1986			1	1
b. Limestone Hills	ARNG		192 sf	Range Support Facility (Bldg 01003) Full Time	1987			1	1
c. Limestone Hills	ARNG		1,800 sf	Ammunition Hut (Bldg 00002) Full Time	1986			1	1
d.									
e.									
f.									

**6. ANALYSIS OF FACILITIES TO MEET REQUIREMENT**

a.	Unilateral construction with use by civil entities, reserve, and active components.	d.
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b.		e.
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c.		f.
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**7. JSRCFB RECOMMENDATION**

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**JOINT SERVICE RESERVE COMPONENT FACILITY BOARD (JSRCFB)  
PROJECT ANALYSIS**

<b>1. STATE</b> MONTANA	<b>MEETING DATE</b> 24-Mar-11	<b>3. PROPOSED PROJECT</b> URBAN ASSAULT COURSE PN 300210	<b>4. LOCATION</b> LIMESTONE HILLS
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**5. NEAREST SIX (6) ACTIVE AND RESERVE COMPONENT FACILITIES (including reserve component facilities programmed within the next five (5) years) WITHIN A FIFTEEN (15) MILE RADIUS OF THE RIPROPOSED CONSTRUCTION SITE. (If no facilities exist within a fifteen (15) mile radius, identify the three closest facilities).**

(1) LOCATION	(2) COMPONENTS	(3) CAPACITY	(4) SIZE	(5) UTILIZATION	(6) YEAR CONSTRUCTED	(7) AUTHORIZED STRENGTH	(8) ASSIGNED STRENGTH	(9) ACREAGE	(10) MILEAGE
a. Limestone Hills	ARNG		7,200 sf Range Support Facility (Bldg 01001) Full Time		1986			1	1
b. Limestone Hills	ARNG		192 sf Range Support Facility (Bldg 01003) Full Time		1987			1	1
c. Limestone Hills	ARNG		1,800 sf Ammunition Hut (Bldg 00002) Full Time		1986			1	1
d.									
e.									
f.									

**6. ANALYSIS OF FACILITIES TO MEET REQUIREMENT**

a.	Unilateral construction with use by civil entities, reserve and active components	d.
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b.		e.
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c.		f.
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**7. JSRCFB RECOMMENDATION**

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**JOINT SERVICE RESERVE COMPONENT FACILITY BOARD (JSRCFB)  
PROJECT ANALYSIS**

<b>1. STATE</b> MONTANA	<b>2. MEETING DATE</b> 24-Mar-11	<b>3. PROPOSED PROJECT</b> LIVE FIRE EXERCISE SHOOTHOUSE PN 300209	<b>4. LOCATION</b> Ft Harrison MT
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**5. NEAREST SIX (6) ACTIVE AND RESERVE COMPONENT FACILITIES (Including reserve component facilities programmed within the next five (5) years) WITHIN A FIFTEEN (15) MILE RADIUS OF THE RPROPOSED CONSTRUCTION SITE. (If no facilities exist within a fifteen (15) mile radius, identify the three closest facilities).**

(1) LOCATION	(2) COMPONENTS	(3) CAPACITY	(4) SIZE	(5) UTILIZATION	(6) YEAR CONSTRUCTED	(7) AUTHORIZED STRENGTH	(8) ASSIGNED STRENGTH	(9) AGREAGE	(10) MILEAGE
a. Ft Harrison Helena	ARNG		4,900 sf	Physical Fitness Ctr Bldg 00069 Full Time	1962			0.25	LESS THAN 1 MI
b. Ft Harrison	ARNG	48	3,517 sf	Barracks Bldg 00125 365 Days	1962			0.25	LESS THAN 1 MI
c. Ft Harrison Helena	ARNG	48	3,517 sf	Barracks Bldg 00126 365 Days	1962			0.25	LESS THAN 1 MI
Ft Harrison Helena	ARNG	347	68468 sf	Training Site Tng Fac Bldg P1011 365 Days	1998			1	1 MI
Ft Harrison Helena	ARNG		13910 sf	Regional Tng Ctr Bldg 00401 365 Days	2001			1	1 MI
Ft Harrison	ARNG	36	12,258 sf	TT Officers Qtrs Bldg 00724 365 Days	2002			1	1 MI

**6. ANALYSIS OF FACILITIES TO MEET REQUIREMENT**

a.	d.
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Unilateral construction with use by civil entities, reserve and active components

b.	e.
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c.	f.
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**7. JSRCFB RECOMMENDATION**

Unilateral Construction