Birth of a new base at Wonju

By Thomas R. Hudspeth

Camp Long has been primarily associated with setting the low temperatures during the winter season throughout the Republic of Korea. Although being up in the mountains, breathing clean air has advantages, a new trend is coming to the area which will dramatically improve living conditions for the troops to combat these cold winter blues. Yes... construction has started on a major scale.

A ground breaking ceremony was hosted by Shin Sung Construction Company on December 12 for two 216 person UEPH’s, one 48 person UOPH, a Company Administration and Supply building and a Health Dental Clinic. This particular contract is the first MCA (Military Construction Army) ever awarded at Camp Long. After watching troops walking outside in the winter to utilize common latrine facilities, the new UEPH’s and UOPH with bathroom facilities in each room will greatly improve morale at this installation.

Not only will living conditions improve in the Camp Long area, operational readiness will also be greatly increased by the construction of a complete helicopter facility (R-401) located approximately eight miles north of the camp along Highway 5. The mission essential structures necessary for the bed down of the helicopters are being funded with Host Nation funds. The contract was awarded to Miryung Construction Company by the Korean Ministry of National Defense on November 17, 1987. A pre-construction conference was held December 1 and ground-breaking was on December 8.

Additional 1988 and 1989 NAF (Non Appropriated Fund) and MCA monies are scheduled for upcoming facilities at R-401.

After occupying two quonsets and moving prior to building demolition, the Wonju Project Office personnel are the first to enjoy increased morale and readiness as our new project office was completed December 4. The staff at the Wonju Office consists of the Project Engineer, Mr. Thomas Hudspeth, Ms. Hwang, Song Suk, Mr. Ralph Henry, Mr. Chong, Kyu Chun, Mr. Barry Tuttle, Mr. Kim Se Yun, and SFC Rudy Robins. As construction begins the staff of the Wonju Project Office looks forward to hosting any staff members who may be working together with them on these projects. Just a reminder, bring a warm coat and we’ll supply the hot coffee.

(More photos on page 6)
Army theme 88' - Training

The Army has continued its yearly theme program with the announcement that the theme for 1988 will be "Training." In announcing the theme, John O. Marsh, Jr., secretary of the Army; and Gen. Carl E. Vuono, Army chief of staff; stated, "Training is our top priority -- it is the cornerstone of combat readiness."

The Army leaders emphasized that quality training is essential for the Army to accomplish its mission of deterring war or attaining victory on the battlefield if that deterrence fails. Good training must focus on the individual, unit and leader, and it is vital in maintaining combat readiness.

Standards of conduct

All personnel working for FED must be aware of the Standards of Conduct requirements when "the responsibilities of such personnel require them to exercise judgment in a Government decision, (which) may have a significant economic impact on any non-Federal entity." This means for example, anyone involved in the process of awarding a contract, inspecting contract work or paying a contractor.

Since we deal with contractors daily, you must be aware of our responsibilities to comply with AR 600-50 dated 25 September 1986 which sets forth the Standards of Conduct.

Far East District personnel have a responsibility not only to avoid conflicts of interest but even the appearance of a conflict of interest. No individual working for this command will ever advise a business representative that any attempt to influence another person or agency to give preferential treatment to anyone in the contract award process can or will be made. Any person requesting preferential treatment will be informed by official letter that U.S. Government contracts are awarded only in accordance with established contracting procedures.

Honeywell at POD.

Developments of future program-systems on the Harris 500 will not be supported. Development of program-systems on the POD Harris or Honeywell will be very limited. Package for PCs should be developed by you and/or find ones already in existence.

AMPFRS training held for FED

A 28 hour course was conducted on Automated Message Processing Reporting System (AMPFRS) at the Far East District of the Army Corps of Engineers, located in Seoul, Korea, on September 12-15.

A total of 54 persons were in attendance at the courses teaching the FED people just what AMPFRS is. The course provided information and experience for AMPFRS operators and users on the administration, management, and use of AMPFRS. The course provided the students with an understanding of the AMPRS structure, the data items used, data entry, management information reporting, (design and construction), recurring and special reports generation, and upward reporting.

The lectures, demonstrations, and practical exercises covered the following topics:

- AMPFRS organization, including a history of the system, structure, functions, and systems management.
- Data Dictionary, user's manual and ADP manual. Also covered was the coding of data and reports generation. The relationship between AMPRS to design projects and what is available for input and output from the system, and the relationship between AMPRS and construction management.

A total of 54 persons were in attendance at the courses.
Dragon Hill project uncovers history

With the beginning of construction on the new Dragon Hill Lodge on Yongsan’s South Post, came an enrichment experience for students of Seoul American High School. The area of construction was formerly called Camp Sobingo by the 23rd Japanese Infantry Regiment whose headquarters was located here and whose officer’s quarters were in this part of the camp.

U.S. Forces Korea Historian, Tom Ryan, formally an FED employee before, moving to his current position, is a veteran of many archaeological excavations. Tom directed the students in this endeavor. On the day of the first find, he was to deliver a talk at the high school on Egypt and as he was passing the construction site he noticed quite a difference in the color of the earth where the contractor was attempting to locate a utility line.

Mr. Ryan realized that the back hoe being used was cutting through what formally was a trash pit, black dirt, stained organically filled the area. His experience told him this was something special and out of the ordinary.

Tom elicited the aid of Nancy Magoon, a teacher at Seoul American High School and together they recruited students who were interested in learning the history of Yongsan and in some training in excavating artifacts. Mr. Ryan trained the students in how to probe for artifacts and how to treat them after they were found.

The students rotated between digging, washing and cataloging the items as they were removed. Pieces of various relics were reconstructed to reveal their original form.

A display was set up in the lobby of the Seoul American High School where the students displayed the items that they had found. Many of the students involved in the project gave up a good part of their Christmas vacation to take part in the project.

Later when the Dragon Hill Lodge is completed, a display of the items will be set up in the lobby of the lodge with a brief synopsis on the history of the area.

The high school students wrote all about their experiences and the day that we visited the school they were conducting a briefing for the 1st 2nd and 3rd grade students. The briefing included slides of the digging, cleaning, and cataloging, plus a hands on experience of looking at and assisting with the cleaning and sorting of the items.

The experience has been an enriching one for the students, both those who took part, and those who did not have benefited from this new and exciting experience.

In a shelter built especially for them by the contractor Poong Lim, a protection against the biting cold weather, Seoul American High School students, Willy Cox and Nate Anthony, along with their advisor Command Historian Tom Ryan, search for artifacts at the Dragon Hill Lodge site at Yongsan.

First, second and third grade students get hands on experience cleaning and cataloging artifacts taken from the Dragon Hill Lodge site.

Table containing artifacts that were unearthed at the Dragon Hill Lodge site.

Promotion

Wife Lisa Wells (left) and Maj. Gen. Peter Offringa (right), Assistant Chief of Engineers pin on the bronze Oak Leaf which transform Capt. David Wells to Maj. Maj. Wells serves in the Combined Defense Construction Branch.
DODDS expands at Osan Air Base

On January 15th a ribbon cutting ceremony was held at Osan Air Base for the new addition to the DODDS Elementary School there. The contract was awarded on September 23rd, 1986 to Pum Yang Construction Company for approximately $2.3 million. The scope of work consisted of the renovation of the existing facility, the construction of a new playground and the construction of a 30,000 sq. ft. new addition. The renovation and the playground were completed in August 1987, just in time for the new school year. The new addition was turned over on December 24th, 1987. The new addition has doubled the total size of the school, increased the number of classrooms from 14 to 33 and added a much needed cafeteria that will seat 120 students.

The FED QAR for the contract was Jay Dietrich of the Osan Resident Office.

BY MICHAEL COONEY

Innovative ideas coupled with hard work by the Army's Community and Family Review Committee (CFRC) netted the service a healthy return for its construction efforts.

The CFRC began FY88 knowing that only 35 percent of its requested projects had been approved in FY87. So when Army planners sat down to review FY88 requests they came up with some new tactics.

"Documenting proposed projects more carefully and increasing major command (MACOM) involvement were just two of the new approaches adopted," said Lt. Col. Thomas Howard, Morale, Welfare and Recreation (MWR) Construction Division Chief for the Army's Community and Family Support Center.

Another component was the creation of a Construction Review Board (CRB). The CRB is comprised of various directors within the CFSC. Formal Congressional briefings were conducted directly between CFSC program representatives and Congress.

The CRB evaluated requests from the field and recommended revisions that were presented during Congressional briefings.

Other services did not fare as well as the Army. The U.S. Navy received 63 percent of their requested projects, while the Air Force had 54 percent approved. According to Howard, the Army's MWR construction program is larger than the other services combined and yet had a greater approval rate.

"We were impressed with the involvement of the many construction program managers toward insuring that projects are properly sized, prioritized, and that construction is quickly executed," said Rep. Dan Daniel (D-Va) chairman of the House Subcommittee on Readiness. "The panel commends the Army on their continued refinement of its review and execution procedures."

The 53 FY88 Nonappropriated Fund (NAF) projects approved will provide the Army with $110.3 million to build 16 Youth Centers, 10 Bowling Centers, five clubs, four Craft/Auto shops, two Class VI stores, five athletic courts/fields, one entertainment center, four outdoor recreation facilities, and one swimming pool enclosure.

Ten of the approved projects are here in Korea and include a swimming pool enclosure and an entertainment center for Camp Casey, a replacement club and a bowling center for Camp Pelham, a bowling center at Camp Stanley, an officers club and a sports field for Camp Goveas, a consolidated club at Camp Edwards, a sports field for Camp Humphreys and finally a consolidated club for R-401 at Camp Long.

Wonju Project Engineer voted P.E. registration

The Texas State Board of Registration for Professional Engineers at Austin have notified Mr. Thomas Hudspeth, Camp Long Project Engineer, that he has been voted registration.

The Board congratulated Mr. Hudspeth on being voted registration as a professional Engineer in Texas. This is just another example of the professionalism we have here at FED.

The staff of East Gate and the FED family congratulate Mr. Hudspeth on this achievement.

Forming a more perfect Corps

Professionalism is performance to the highest occupational standards

Professionalism is the product of development and organizational training. Professionalism begins with the skills and knowledge that each individual brings to their job. Professionalism grows as each Corps member gains understanding and insight into our organization, its internal operations and its national responsibilities. In that manner the standards of cooperation, commitment, and doing our best - better becomes part of our daily job performance. Professionalism and innovation are promoted and flourish when our demonstrated expertise and capabilities are recognized and actively supported by our managers and co-workers.
Exercise can increase your creativity

We all know that exercise is a great way to stay in good physical shape. But did you know a brisk walk, swim or run can actually sharpen your thinking.

A recent study at the City University of New York shows that exercise can actually increase creativity. Researcher Joan C. Gondola, Ph.D. gave standard tests of creativity to college students before and after they participated in an exercise program. The results showed significant gains in creativity following exercise - even after just one run.

The study also showed that aerobic exercising can be especially beneficial. According to Dr. Gondola, "Aerobic exercise seems to increase the clarity of thinking and decrease confusion."

So the next time you are exercising, don't think of it as a mindless activity. You may just find that exercise helps you to think better on your feet.

As Mike Maples said, "It really helps you to think better on your feet."

Margaret Garven and her adopted son, Thomas Tae-Ho Garven enjoy playing game.

The following story is a reprint from the Niagara Gazette.

OMA!
The following story is a reprint from the Niagara Gazette written by Mary Wintzik w/photos by Lisa Mamey.

Margaret went because of the job. Sandy went for the adventure.

Both thought it would be "great to do something different." Neither could have dreamed what was in store when their jet touched down on Korean soil in January 1984.

They found more to adjust to than climate, culture, and diet. There was the unfamiliar language - one word in particular, "Oma."

Mother.

Before their sojourn in Seoul was up, each had adopted a son.

Margaret Garven and Sandy Jurkovich have been friends for 17 years. They share a house in the Lasalle section of Niagara Falls.

When Ms. Garven had the opportunity to work in Korea as a management analyst for the Army Corps of Engineers, Ms. Jurkovich quit her job and went along.

They had been living in Seoul for nearly two years when the call came.

Someone had seen a 4-year boy named Han, Tae-Ho in an orphanage and was Ms. Garven interested in adopting.

"So many people adopt Korean children. Because of my dwarfism, I thought they'd never let me have a child," Ms. Garven said.

The boy she would call Thomas was also a dwarf, living in a 9 by 12 foot room with 12 other boys who were severely handicapped. "No walkers, no talkers," Ms. Jurkovich said tersely. What happened next was right out of a TV movie, she added. "The attraction between the two of them was spontaneous. The bond was unreal. It was like they had always known each other."

The boy ran to Ms. Garven, calling her "Oma."

Ms. Garven took him home for the weekend. "By Monday I knew I was going to keep him," she said. Thomas didn't officially become hers until eight months later.

For both women, the adoption process went backward. Ms. Jurkovich said, "There were several adoption agencies recognized by the Korean government. Supposedly the agency selects the child for you. "Both Margaret and I selected our own," she said. Usually the child does not arrive in his new home until a home study is completed and approved. The only time Thomas went back to the orphanage was to say goodbye before his journey to America.

Ms. Jurkovich's adoption of her son, Jeremy, was more complicated both by red tape and the boy's illness.

"I wanted nothing to do with Korean adoption," she said. "That is, not until she saw Jeremy's photo among pictures of orphans the military chapel was going to support at Christmas. She bought a gift for the 3-year old and paid him a visit. He had what she thought was a 'terrible bronchial cold.' He was later sent to the hospital. Doctors said he had a brain tumor, and only one year to live.

In March 1986, she paid him another visit. His head was half shaven, the tumor a noticeable bulge in his forehead. The boy seemed to have no will to go on. "I was crushed beyond words," she said. "I couldn't decide in my heart, whether to adopt the child or not, she continued. "He decided for me."

He called her "Oma." Mother.

The tumor inexplicably shrank and went dormant. Ms. Jurkovich attributes Jeremy's recovery to the power of prayer.

Her request to adopt Jeremy was denied initially. Ms. Jurkovich fought to reverse the decision. "This is my son," she told them.

She assembled a support network to pressure adoption officials and wrote an impassioned letter. A parent should provide for a child emotionally, physically and financially, she told them. "If they think a single person didn't meet those requirements, they ought to look again." It worked.

The boys are now American citizens. They romped in the living room of their home, playing with Lego blocks and trying on Ms. Gerken's high-heeled shoes.

Thomas is 6 years old. "six going on 17," Ms. Jurkovich said, "sometimes going on 70," Ms. Garven added. "He wants to know the whys and wherefores of everything you do, say and think."

Jeremy has been an abused child. He overcame an unproductive period in which he refused to be touched and revealed a warm loving nature.

Both women have found much pleasure in motherhood after the age of 40. "We're a year into this thing."

Before she adopted Jeremy, an officer in Seoul who was asked to provide a reference for Ms. Jurkovich, asked what made her think she'd make a good mother.

"I haven't the foggiest notion," she replied. "All I can do is the best I can with what I have -- and the rest will have to fall into place."

Editor's Note:

Margaret Garven is a former FED employee.
Camp Long projects under construction

- Unaccompanied Officer Personnel Housing.
- Company Administration and Supply Building.
- Multi-purpose Field.
- Health and Dental Clinic.
Mr. Sakong, Yun of the Southern Area Office at Taegu was recently presented with the Department Of The Army, Commander's Award for Civilian Service. The prestigious award was made by Mr. Kisuk Cheung, Engineering Division, Pacific Ocean Division at a luncheon at the East Gate Club. The Medal was pinned on and Col. Boone read, "For his exemplary performance of duty from July 1, 1986 to June 30, 1987 as Civil Engineer, Southern Area Office, United States Army Engineer District, Far East. During this period he exhibited the additional initiative, effort, willingness, and dedication to his work that accurately characterized him as an outstanding employee. His enthusiasm, professionalism and tireless efforts have contributed immensely to the accomplishment of the mission of the area office."

Congratulations from the staff of "East Gate Edition" and from all his fellow employees to Mr. Sakong, Yun.

The Camp Casey Project Office recently bid farewell to SFC Charles McKeehan, front row center. During the past year SFC McKeehan has been acting as the QAR for the gigantic Rodriguez Range Project. SFC McKeehan leaves Korea for his new assignment at Ft. Stewart, Georgia.

Camp Casey family bids farewell to SFC McKeehan

Welcome new FED faces

Capt. Joseph Frings, Rotary Wing Aviator, Aviation Detachment.
Traci Romesburg, Secretary, Camp Carroll Project Office.
CW3 Juan Rutilaga, Maintenance Officer, Aviation Detachment.
Chong Song Hui, Secretary, Pusan Project Office.

Capt. Roy Hightower, Deputy Area Engineer, Northern Area Office.
Capt. Chip Marin, Deputy Resident Engineer, Area III Resident Office.
Mr. O, Sung-Sik, Project Engineer for the Uijongbu Project Office is the recipient of the "Hard Hat of the Year" award for 1987 in the Pacific Ocean Division. Mr. O and his wife will fly to Washington where Lt. Gen Heiberg, Chief of Engineers will present the award on April 7.

Mr. O was nominated by the Western Corridor Resident Office and selected by the Northern Area Office as their candidate. D. E. Tobihi, Chief of Construction Division, Far East District then selected Mr. O as the person to represent the District.

Candidates within Pacific Ocean Division, including Hawaii, Japan, Okinawa and Korea were then rated by Mr. Everett Flanders, Chief of Construction Division for POD. Mr. O was selected as the most outstanding Quality Management Field employee in POD.

At a social gathering for Mr. Richard Hanson, Chief of Construction, for the area Engineers at the Hartell House annex on March 2 Mr. Flanders made the announcement of Mr. O's selection. This is a real honor for FED and Mr. O. Although this is his most prestigious award, Mr. O has also received ten consecutive outstanding performance appraisals since he joined FED ten years ago.

Mr. O is certainly commended for his outstanding service and for the honor bestowed on him and FED as recipient of the 1987 Hard Hat Of The Year Award for POD.

This is the first certificate of this type awarded in FED under a new Construction Personnel Awards Program initiated by HQUSACE and presented with the Quality Performance Certificate for the 2nd quarter, FY 88.

FED award

Exceptional & PA
Howard L. Hiley
Ronald M. Krall
Kenneth C. Johnson
Betty R. Reayl

Outstanding Performance Rating Sustained Superior Performance

Hwang, Chong-Sun
Chong, Nak-Yong
Pak, Pak-Tong
Kim, Kwang-Ung
Yi, Ho-Chil
Yun, Chong-Tae
Choe, Tae-Chin
Yi, I-Chun

Exceptional Performance Quality Step Increase

Charles P. Hobbs
Sharon K. Mumper
Robert E. Thomas
Michael W. Davis
Kenneth A. Catlow

Special Act or Service
Larry S. Pitchford
Harvey L. Robinson
Edgar L. Tohill

O, Sung-Sik
Gary C. Hong
Thomas R. Hudspeth
Virginia W. Wilhoit
Han, Young-Sook
William C. Nickolson
Frederick E. Schumacher
Hwang, Mal-Son

Group Award
Lee, Yong-i
Thomas R. Hudspeth
Joseph L. Chow
Song, Tae-Yong
Kim, Tong-Chin

Outstanding Performance
Yun, Sun-Hyang
Yang, Sun-Hyo
Chong, Tuk-Sok
Kim, Tong-Ae
Yun, Chan-Suk
Cha, Kwang-Su
Mun, Che-Nam
Pak, Kwang-Un
Yi, Tong-Sang
Yi, Sang-Chun

Performance Award
Charles J. Ernst
Charles D. Bockeckman

Lulutctta S. Armstrong
Robert L. Beal
Eugene Alisch
35 Years Service
General L. Smith Jr.
30 Years Service
Byron D. Bogumill
Vi, Chong-Hwan
Yi, Chon-Man
Hwang, Chong-Sun
Kim, Tae-Won
Chang, Yong-ung
Charles R. Patterson
25 Years
Rosil Alvarado
Kim, Wan-Sul
Yi, Sang-Chung
20 Years
Nancy K. Carter
Bennie R. White
Song, Song-Ho
Chong, Tae-Kap
Daniel W. Beasley Jr.
James W. Cutshall
15 Years
Kim, Sin-Cha
Yim, Wi-Sop
Yun, Chan Suk
Sin, Beagli
Linda J Tomlinson
10 Years
Yu, Yong-Sung
Sharon K. Mumper
Han, To-Saeng
Pak, Kyu-Su
Yim, In-Yong
Kim, Se-Kon

Suggestion Award
Richard J. Seifert
Yi, Hong-Chong
Retirement 23 Years Service
An, Hui-Pin
Retirement 34 Years Service
Yi, Yong-Hwi
원주 캠프 롱 현장 사무소를 찾아

원주 지방의 캠프 롱 근처에 신축중인 화이트하이tent의 제 1단계공사는 약 66만 원형미터의 콘크리트 방공중이 이전시키는 작업이다.

원주사무소 기축 : (화이트하이tent) 김세윤, Rudy Robins주관, Barry Tuttle, (영동) 황성숙, Thomas Hudspeth, 정규준사, Ralph Henry는 사건에 없음

시도 현장 사무소
공사계약에 이해관계 개입금지

국토교통부 산하의 모든 공원은 국공유보우지로 허가를 받아야 할 점을 확인하여야 한다. 
이러한 점은 공공의 이익을 위해 마련된 보안공간을 보호하기 위한 것으로서, 공공의 이익을 보호하기 위한 조치로 
이러한 점은 공공의 이익을 보호하기 위한 조치로

1988년도 미국군이 정해진 일정 후에 training(교육훈련)으로 결정되었다.
이 문제는 포스트타스크(Marooned과 Voonoo) 국군은 "공용훈련은 위험한 현장에 목표이며 
이는 전투내의 초소리 되는 것이다."라고 강조하고 있다.

국군의 지도자들은 전쟁행동의 핵심이 전장에서의 승 
리를 달성하기 위한 국군의 임무를 완수하기 위하여 
성의 수준급의 교육훈련이 필수적이며 강조하고 있다.

Monseret 주변비군 및 미군은 사례감은 훈련의 배 
에 대한 전문적인 지식과 다음과 같이 되촉하고 있 
다."안전하고, 현실적으로, 전투작전적 지식을 용 
언으로부터 최우선 사례가 된다. 우리나라가 수행하고 
있는 포탄조함은 훈련이 부족한 것에 대한 것이지만 
한편, 주변비군은 교육훈련이 있어야 한다. 적합한 
물건을 보유하게 하여야 한다. 이런 현실에 임박 사 
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Monseret사례는 훈련의 기본과목에 대한 일 
무를 대체할 수 있는 대체를 갖추어야 하며, 신진대 
력과 연합이 아니더라도 직격적으로 대응할 수 
있도록 정책을 강화하고 있다.

공사계약에 이해관계 개입금지

모두가 구축된 건물 또는 적은 국공유보우지로 처 
해져야 한다. 이에 따라 국군은 대규모 건설이 성 
립하게 되어 많은 보수측이 필요하다고 주장하고 있다. 
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이 문제는 포스트타스크(Marooned과 Voonoo) 국군은 "공용훈련은 위험한 현장에 목표이며 
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국군의 지도자들은 전쟁행동의 핵심이 전장에서의 승 
리를 달성하기 위한 국군의 임무를 완수하기 위하여 
성의 수준급의 교육훈련이 필수적이며 강조하고 있다.

Monseret 주변비군 및 미군은 사례감은 훈련의 배 
에 대한 전문적인 지식과 다음과 같이 되촉하고 있 
다."안전하고, 현실적으로, 전투작전적 지식을 용 
언으로부터 최우선 사례가 된다. 우리나에게 수행하고 
있는 포탄조함은 훈련이 부족한 것에 대한 것이지만 
한편, 주변비군은 교육훈련이 있어야 한다. 적합한 
물건을 보유하게 하여야 한다. 이런 현실에 임박 사 
태를 교육훈련이 되어야 한다." 

Monseret사례는 훈련의 기본과목에 대한 일 
무를 대체할 수 있는 대체를 갖추어야 하며, 신진대 
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오산 미국인 국민학교 추가교실 신축

지난 1월 15일 오산بون군기지 미국인국민학교 중층 공사의 준공식이 있었다.
중층공사는 약 200만불로 지난 86년 9월 22일 발령영문서의식에서 의하여 착공하였다. 공사는 기존시설의 보수, 높이와 신축 및 건립 3량형것으로의 중축건물이 포함되었다.
보수공사와 높이의 신축공사는 87년 3월에 벌어 준공되며 신학기 이전에 완료할 수 있도록 하였다.
중층공사는 87년 12월 24일 정관에 완공, 인계 되었다. 중층신축공사는 학교의 교원정을 바꾸어 사
 ecl으며 교실을 기존의 14개에서 33개로 늘렸고 또한 120명의 학생이 한교실에 사용할 수 있는 상당도 확
공하였다.
오산 주립수로공에 근무하고 있는 QAR Jay Diet-
trich who 이전공사의 감독을 맡았다.

드레곤힐 공사현장에서 일제때 유물발굴

홍산 싸우소포트의 드레곤힐 숲속의 건설과 함께 이곳 서울 미국인국민학교 학생들도 역사공부에 많은 관심을 갖게 되었다. 현재 이 공사가 진행되고 있는 지역은 일제시대에 제228군부대 보병연대가 주
동하고 있던 캠프 사령교로서 장교부대가 위치하
고 있었다.
영하과 희지 FED에 근무한 적이 있었던 주인공인 역사당장인 Tom Ryan씨는 현재 고교학 방향입시의
 많은 경험을 갖고 있으며 이번의 발굴작업에 있어서
학생들을 지도하였다. 처음 발견하였을 당시 Ryan
씨는 미르드역사에서 고통과 교육교사로서 강의를 할
예정이었기 때문에 학생들을 지배하고 있었으며 이에 재
주공생들이 안전에 환영하는 파이프라인의 황금작업
을 하고있는 모험가들이 순수히 봉사한 것을 발견
하게 되었다.
라이언씨는 케이로 파도했던 그 정상의 흙이 깊은
세계로부터 도착한 일을 이루었기 때문에 형님
이 제의기장으로 사용되었던 것이라는 사실을 알리
하였다. 그의 경험에 비추어 보아 이는 독특한 이
원 특유한 발견이라고 생각하였다. 라이언씨는 고교학
교과서인 Nancy Magenic의 자료를 제공하여 그들은 울산의 역사와 과학을 발굴작업에 관심이 있
는 학생들을 모집할 수가 있었다. 라이언씨는 잔재
작업에 앞서서 학생들에게 발굴작업을 조사하는 방법
과 발굴작업의 치리법면에 대하여 교육을 하였다. 발
굴을 진행하는 데로 학생들은 교대로 발굴, 재배치
및 분류작업을 분담하였다. 다양한 유물을 현재의
형태대로 완성작업하기도 하였다.

서울 미국인국민학교의 모바리는 학생들이 발굴된
구두물이 전시되었다. 대부분의 학생들은 이 특별한
동화계속을 가리키기 위해 죽스버러 휴가도 포기
하고 작업에 돌두었다. 드레곤힐 숲속의 공사가
완료되면 이 동화란은 모두 이변역 역사의 전반한
소개와 함께 숙소보이기에 진출할 예정이다.
고교생들은 그들이 사항한 경험을 모두 기록하였
으며 1, 2, 3학년 학생들에게도 브리핑을 실시하였
다. 이 브리핑은 발굴, 세척 및 분류작업의 슬라이드
소를 포함하여 실제로 발굴작물을 접하고 세척, 분류
할 수 있는 기회도 주어졌다. 이 경험은 발굴물들에
달가한 학생이나 그렇지 못한 학생들 모두에게 있어
서 새로운 경험이 매우 큰 이점이 되었다.

추운 겨울날바람에 종합산업이 지하로 잡시 비닐하우스내에서 학생들이 미8군 역사당장 Ryan의 도움으로 드레곤힐 공사현장에서 발굴작업을 하고있다.

공사장에서 발굴된 유물들.

1, 2, 3학년 학생들이 공사장에서 발굴된 유물들을 세척, 분류하고 있다.
이런다. 이후 토론을 통해 공유하고자 한다. 

이렇게 하면 공유하고자 한다.